

ENGINEERING MANUAL MODULAR PLASTIC CONVEYOR BELTS

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Modular Plastic Conveyor Belts Engineering Manual

WARRANTY

Intralox, LLC warrants products of its own manufacture for a period of one year from date of shipment, to the extent that Intralox, LLC will repair or replace any products of faulty material or defective workmanship proven under normal use or service. No other warranty is expressed or implied unless otherwise set forth in writing and approved by a representative duly authorized to extend such approval by Intralox, LLC.

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The information contained in this manual is provided only as an aid and service to our customers. Intralox, LLC does not warrant the accuracy or applicability of such information and, Intralox, LLC is specifically not responsible for property damage and/or personal injury, direct or indirect for damages and/or failures caused by improper machine design, application, installation, operation, abuse and/or misuse of its products whether or not based on information contained herein.

WARNING

Intralox products are made of plastic and can burn. If exposed to an open flame or to temperatures above Intralox specifications, these products may decompose and emit toxic fumes. Do not expose Intralox conveyor belting to extreme temperatures or open flame. Flame retardant belt products are available in some series. Contact Intralox Customer Service for more information.

MAINTENANCE

Prior to installing, cleaning, lubricating, or performing maintenance on any conveyor belt, sprocket or system, consult the federal, state, and local regulations in your area regarding the control of hazardous/stored energy (lockout/tagout).

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For customer service and engineering contact information, see www.intralox.com.

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Section 1: Intralox Overview

With more than 50 years of experience, Intralox continues to lead the way in helping customers achieve their goals by offering comprehensive conveyance solutions that create significant economic value. Intralox delivers innovative, premium technology within a direct business model and a global, industry-specific structure. Our industry-specific teams have an in-depth knowledge of customer applications, and provide customer service and technical support all day, every day, year round. Working with Intralox allows you to experience our uncompromising commitment to providing solutions and solving problems for our customers.

We pushed past the boundaries of traditional conveying systems with the revolutionary invention of modular plastic belting, and continue to move beyond industry standards with new products, equipment, solutions, and services. Intralox's commitment to innovation has led to over 1500 patents currently in force around the world. When our customers have challenges, we invent smart solutions to meet them.











Belt Construction

All Intralox belts are constructed with injection molded plastic modules. These modules are assembled into interlocked units and joined by hinge rods.



Figure 1: Plastic modules joined by hinge rods

Belts are either one module wide (for narrow or SeamFree™ belts) or built in a bricklayed pattern from two or more modules. Bricklayed belts are built with the joints between modules staggered between the joints of adjacent rows. This bricklayed structure interlocks the modules, giving the belt inherent lateral strength. The hinge rods do not hold the belt together from side to side, but act only as pivot members in

shear. The belt that results from this construction process is intrinsically strong, both laterally due to the bricklaying, and longitudinally due to the rods being placed in multiple shear.

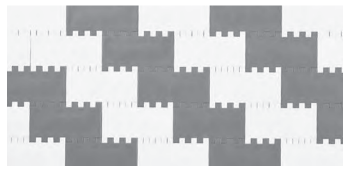


Figure 2: Bricklayed structure

Because of modular construction, Intralox belts can be made in almost any width, from three links wide.

Each belt style incorporates several distinguishing features. Surface, pitch, and drive features are described in detail in Belt Selection Process. Hinge and edge features are:

- Open hinges—the hinge rods are visible from either the top or bottom surface (or both) of the belt to aid in belt inspection.
- Closed hinges—the hinge rods are completely enclosed to protect them from abrasives or contaminants.
- Flush edges—flush edges ride snugly beside the conveyor frame rails without gaps or exposed rod heads. They reduce the possibility of product, or belt, snagging on the frame.



Drive Method

Intralox belts are positively driven by plastic or metal sprockets, not friction rollers. The sprockets, another part of the Intralox system, have square bores and are driven by matching square shafts.

NOTE: Round bore sprockets are available for certain belts.

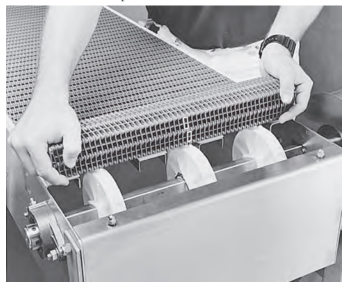


Figure 3: Sprocket-driven Intralox belt

Not only do square shafts transmit torque (rotational force) without the need for troublesome keys and keyways, they accommodate the lateral expansion differences of the plastic belt material and the metal shafts. Only one sprocket per shaft is retained. The others are allowed to float, moving along the shaft as the belt expands or contracts. Thus, the sprockets are always transmitting torque. Of all belt drive systems tested, the square shaft with square bore sprockets has proven to be the most effective, economical, reliable, trouble-free, and simple.



Figure 4: Square-bore sprockets on square shaft



Design Requirements

Intralox conveyor belts are available in various styles, materials, and colors, with many accessory options. To make the appropriate selections when designing for a particular application, reliable information about operating and environmental conditions is critical. Factors to evaluate include:

- Type of belt system: straight running, radius, or spiral
- Overall dimensions of the installed belt:
 - Distance between drive and idle shafts
 - Belt width
 - · Conveyor elevation changes
- Belt speed
- Product characteristics:
 - Density
 - Unit size and shape
 - Hardness, toughness, brittleness, rigidity
 - Texture (smooth, rough, granular, lumpy, spongy)
 - Corrosiveness
 - Moisture content
 - Temperature
 - Frictional nature
- Any process change during conveyance:

- Heating
- Cooling
- Washing, rinsing, draining
- Drying
- Cleaning and sanitation requirements and conditions:
 - USDA-FSIS approval
 - Harsh temperatures or chemicals
 - · Continuous on-line cleaning
- Product loading and removal methods: smooth or impact transfers
- Operating environment conditions:
 - Temperature
 - Moisture and humidity
 - Chemical nature (acid, base)
 - Abrasive materials (sand, grit)
 - Hazardous materials (dusts, vapors)
- Drive system type:
 - Motor driven
 - Chain driven

For more detailed information, see Design Guidelines.

Belt Selection Process

Step 1: Choose the Right Type of Belt System

Choose a straight-running, radius, or spiral belt system.

Step 2: Choose the Right Material for Your Application

Intralox belts and accessories are available in standard and special application materials. For complete descriptions of the standard and special application belt materials see, *Standard Belt Materials* and *Special Application Belt Materials*.

Contact Intralox Customer Service for more information. Current telephone numbers are listed on the back cover. For specific recommendations on chemical properties, see *Chemical Resistance Guide*.

Step 3: Select the Best Belt Surface, Pitch, and Drive Method

Next in the process of choosing the belt for your application is to determine the belt surface or style best suited for the product or material being conveyed. **NOTE:** Unless otherwise noted, all belts have fully flush edges. The pitch of the belt is the next differentiating feature. Smaller pitch reduces chordal action (over similar size sprockets) and the space required for product transfer. Intralox belts are available in the following belt pitches:

0.315 in (8.0 mm)	1.50 in (38.1 mm)
0.50 in (12.7 mm)	2.00 in (50.8 mm)
0.60 in (15.2 mm)	2.07 in (52.6 mm)
1.00 in (25.4 mm)	2.50 in (63.5 mm)
1.07 in (27.2 mm)	3.00 in (76.2 mm)
1.44 in (36.6 mm)	

Also consider the drive method. Where back tension is an important consideration, drive method plays a significant role. Intralox uses two drive methods: hinge-driven and center-driven.



Step 4: Select a Belt of Sufficient Strength for Your Application

After choosing the material and surface style to meet your needs, next determine if the selected belt is strong enough to meet your application requirements.

Analysis for Straight Running Belts

After making a tentative series and style selection, see *Belt Selection Instructions* for instructions to determine the belt pull and adjusted belt pull for comparison with the allowable strength for that belt. To make the necessary calculations for belt pull, gather the following information:

- 1. The product weight applied to the belt, in pounds per square foot (or kilograms per square meter),
- 2. The length of the proposed conveyor, in feet (or meters),
- 3. Any elevation changes in the conveyor, in feet (or meters),
- 4. The desired operating speed, in feet per minute (or meters per minute),
- 5. The percentage of belt area with accumulated product,
- 6. The maximum belt operating temperature, in degrees Fahrenheit or Celsius,
- 7. The type of material upon which the belt will run in the conveyor frame. For example: stainless or carbon steel, UHMW-PE, HDPE, nylon, etc.,
- 8. The service duty, i.e., frequent startups under heavy load, an elevating or "pushing conveyor", etc.

Analysis for Radius and Spiral Belts

These belts require a more complex analysis. The following additional information is required:

- 1. The length of each straight run,
- 2. The turning angle and direction of each turn, and
- 3. The inside turn radius, measured from the inside edge of the belt.

Step 5: Other Important Considerations

Consider the following factors before proceeding any further with belt selection.

Rod Material

Each belt style and material is presented with a standard rod material; however, other rod materials are available and can be evaluated based on your application. Contact Intralox Customer Service for more information.

Belt Material Growth

Belt materials, especially nylon, can expand or contract depending on storage and use conditions. In high-temperature and high-humidity environments, belts can expand over time. In cooler, drier conditions, belts can contract. Intralox provides belt widths and tolerances that account for potential expansion and contraction during the belt assembly process. Operating conditions are not accounted for. Once a belt leaves our assembly facility, environmental conditions can cause the belt width to change. Contact Intralox Customer Service for more information.

Belt Speed

The belt speed affects the wear and life expectancy in these ways:

- 1. Hinge and sprocket wear: The frequency of module rotation about the hinge rods (as the belt engages and disengages the sprockets) is directly proportional to speed. The rotary motion can cause wear to both rods and modules. This wear rate, however, is inversely proportional to the belt's length, i.e., a shorter conveyor can wear faster than a longer one if both are running at the same speed. It follows that sprocket/ tooth wear is directly proportional to speed. Sprockets with more teeth cause less module/hinge rotation, and so less wear than sprockets with fewer teeth.
- Belt surface wear: As belts slide over carryways, returnways, shoes, and other fixed members, some wear is to be expected. The most destructive conditions are high speed, heavy loads, abrasive materials, and dry or non lubricated operation.
- 3. Dynamic effects of high-speed operation: Two effects of high-speed conditions are belt *whipping* or oscillating in unsupported sections, and *load surges* as heavy, stationary products are suddenly accelerated to belt speed. Where possible, avoid both of these conditions.

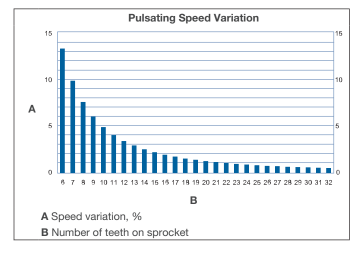
Abrasive Conditions and Friction Effects

In order to extend belt life, abrasives in a conveying application must be identified, the best combination of materials chosen, and protective features included. Abrasives will wear away any material, but the correct material choice can significantly increase belt life. In highly abrasive applications, the hinge rods and sprockets are usually the first elements to be affected. Hinge rod wear typically results in excessive belt-pitch elongation. This can prevent proper tooth engagement, increasing the wear on sprocket teeth. Intralox offers stainless steel split sprockets and abrasion resistant rods that work to increase belt life.

Chordal Action and Sprocket Selection

As the modules of belts engage their driving sprockets, a pulsation in the belt's linear velocity occurs. This is due to chordal action, which is the rise and fall of a module as it rotates around a shaft's centerline. It is characteristic of all sprocket-driven belts and chains. The variation in speed is inversely proportional to the number of teeth on the sprocket. For example, a belt driven by a six tooth sprocket has a pulsating speed variation of 13.4%, while a belt driven by a 19 tooth sprocket has a variation of only 1.36%. In those applications, where product tipping is a concern, or where smooth, even speed is critical, it is recommended that sprockets with the maximum number of teeth available be selected.

INTRALOX OVERVIEW



Shafts

Intralox, LLC USA can supply square shafts, machined to your specification, in standard sizes of 5/8 in, 1 in, 1.5 in, 2.5 in, 3.5 in, 40 mm and 60 mm. Available materials are carbon steel (C-1018) (not available in 40 mm and 60 mm) and stainless steel (303, 304 and 316). Contact Intralox Customer Service for more information.

Intralox, LLC Europe offers square shafts in standard sizes of 25 mm, 40 mm, 60 mm, 65 mm, and 90 mm. Available materials are carbon steel (KG-37) and stainless steel (304).

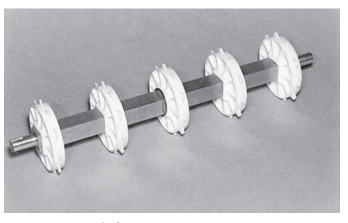


Figure 5: Square shaft

Square shafts need turning of bearing journals only. No keyways for sprockets are required. Only one sprocket per shaft must be retained to prevent lateral belt movement and to provide positive tracking. Sprocket retention is usually accomplished by placing retainer rings on opposite sides of the center sprocket. Some retainer rings rest in grooves cut into the four corners of the shaft. These grooves introduce stress concentration zones on the shaft. Under high load conditions, the grooves can lead to a premature fatigue failure of the shaft. Self-set retainer rings and split collar retainer rings are available which do not require grooves.

Shaft Strength

The two primary concerns regarding the strength of the conveyor drive shafts are 1) the ability to pull the belt without excessive shaft deflection, and 2) the strength to transmit the torque for driving the belt. In the first case, the shaft acts as a beam, supported by bearings and stressed by the belt's tension through the sprockets. In the second case, the shaft is being rotated by the drive motor. Resistance from the belt's tension introduces torsional (twisting) stresses. These two types of stresses, maximum deflection and maximum allowable torque, are analyzed separately. Simple formulas are provided for selecting appropriate shafts.

Maximum deflection is governed by adequate belt and sprocket tooth engagement. If the shaft deflects more than 0.10 in (2.5 mm) the sprockets may not engage properly, resulting in "jumping". On bi-directional conveyors with center-drive, the limit is increased to 0.22 in (5.6 mm) because the return side tension is greater and the tooth loading is more uniformly distributed.



Wearstrips

Wearstrips are added to a conveyor frame to increase the useful life of the conveyor frame and belt, and to reduce the sliding friction forces. Proper choice of wearstrip design and material, yielding the best coefficient of friction, reduces belt and frame wear, and power requirements.

Any clean liquid, such as oil or water, will act as a coolant and as a separation film between the belt and the carryway, usually reducing the coefficient of friction. Abrasives such as salt, broken glass, soil and vegetable fibers will embed in softer materials and wear on harder materials. In such applications harder wearstrips will prolong belt life.

Static Electricity

Plastic belts can produce a static discharge or spark when used in a dry environment. If static electricity is a potential problem in your application, electrical grounding is recommended. Lubricating or adding moisture to the conveyor running surfaces is also recommended. Some belt styles are available in electrically conductive (EC) acetal. Contact Intralox Customer Service for more information.

Intralox Services

For more information on any of the following services, contact Intralox Customer Service. See the back cover for global contact information.

- **Engineering Assistance and Design Review**—Intralox engineers and technical experts are available to provide engineering assistance and design reviews.
- **CalcLab**—Intralox provides CalcLab to help calculate and evaluate many aspects of conveyor design. CalcLab is an always up-to-date replacement for legacy engineering programs that runs in the browser and can be accessed from any internet-connected computer. To use CalcLab, go to *calclab.intralox.com*.
- **Engineering Analysis Computer Programs**—Intralox offers web-based engineering programs that help determine belt pull, sprocket requirements, motor and drive information, and more.
- **CAD Drawing Files**—Auto CAD.DXF templates for all series are available. The templates have belt and molded sprocket details that can be used in CAD conveyor designs.
- **Product Literature**—Intralox offers additional technical and application-specific literature on most of the products listed in this manual.
- **World Wide Web**—For information on Intralox products, our company, or to access our engineering programs or this engineering manual, visit the Intralox web site at *www.intralox.com*.

Section 2: Product Line

Standard Belt Materials

Acetal

This material is a thermoplastic that is considerably stronger than polypropylene and polyethylene. Acetal has a good balance of mechanical and thermal properties.

- Temperature range: -50°F to 200°F (-46°C to 93°C).
- Thermal expansion coefficient: 0.00072 in/ft/°F (0.11 mm/m/°C).
- Low coefficient of friction, making it a good choice for container handling and transport.
- High-strength electrically conductive (HSEC) acetal is available for applications where a slow static build-up has to be dissipated. With HSEC acetal, dissipation is slow and improves in a humid environment. HSEC acetal is available in Series 400 Non Skid.
- Good fatigue endurance and resilience.
- Relatively impact, cut, and scratch resistant.
- Specific gravity: 1.40. Not buoyant in water.

Polyethylene (PE)

PE is a lightweight thermoplastic with superior flexibility and high impact strength. Intralox recommends black polyethylene for low-temperature applications exposed to direct sunlight.

• Temperature range: -100°F to 150°F (-73°C to 66°C). See belt data table for exact temperatures.

- Thermal expansion coefficient:
- S100 and S400 Raised Rib: 0.0015 in/ft/°F (0.23 mm/m/°C).
- All other belts: 0.0011 in/ft/°F (0.17 mm/m/°C).
- Excellent performance at low temperatures.
- Excellent product release characteristics.
- Resistant to many acids, bases, and hydrocarbons.
- Specific gravity: 0.95. Buoyant in water.

Polypropylene (PP)

A standard material for use in general applications and where chemical resistance is required.

- Temperature range: 34°F (1°C) to 220°F (104°C).
- A relatively strong material in normal use, polypropylene becomes somewhat brittle at low temperatures.
- Good balance between moderate strength and lightweight.
- Good chemical resistance to many acids, bases, salts, and alcohols.
- Specific gravity of 0.90. Buoyant in water.
- Not recommended in high-impact conditions below 45°F (7°C).
- Use black polypropylene for applications exposed to direct sunlight.

Special Application Belt Materials

Abrasion Resistant (AR) Nylon

This material is recommended for wet or dry abrasive, heavyduty applications.

- FDA-approved material is available in black and white.
- Temperature range: -50°F to 240°F (-46°C to 116°C).
- Nylon can expand or contract depending on storage and use conditions. Contact Intralox Customer Service for more information.
- Uses the same temperature factor table as regular nylon.
- Heat stabilized for superior outdoor wear.
- Specific gravity: 1.06. Not buoyant in water.

ChemBlox

ChemBlox[™] is an engineered material optimized for food processing, where a high degree of chemical resistance is required. This material is recommended for continuous-use antimicrobial dip tanks that use peracetic acid (PAA) or similar chemicals.

- Temperature range: 0°F to 150°F (-18°C to 66°C).
- Thermal expansion coefficient: 0.00087 in/ft/°F (0.13 mm/m/°C).

- UL 94 flammability rating: V-0 at 1/32 in (0.8 mm). For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Exceptional resistance to strong acids.
- Highly resistant to other sanitation chemicals, salts, alcohols, and oxidants.
- Resistant to UVA and UVB light, ozone, and radiation.
- Specific gravity: 1.77-1.79. Not buoyant in water.
- Tough and durable, even after continuous chemical exposure.
- Extremely hydrophobic compared to other plastics or metals.

Detectable Acetal

This material was developed for applications in the food processing industry where foreign material contamination is a concern. Detectable acetal is optimized for detection by a metal detector. Under certain conditions, it may also be detected by an X-ray detector. If only X-ray detection is used, Intralox recommends selecting the X-ray detectable materials developed specifically for X-ray detection. Testing the material in a metal detector in the production environment is the best method for determining detection sensitivity.

• Temperature range: -50°F to 200°F (-46°C to 93°C).



- Thermal expansion coefficient: 0.00072 in/ft/°F (0.11 mm/m/°C).
- Good impact resistance in temperatures above 34°F (1°C).
- Specially formulated for enhanced impact resistance.
- Metal-filled material does not rust or expose hazardous sharp fibers.
- Specific gravity: 1.61. Not buoyant in water.
- Available in select styles across a wide range of belt series.
 Contact Intralox Customer Service for more information.

Detectable MX

This material was developed for applications in the food processing industry where foreign material contamination is a concern. Detectable MX is optimized for detection by a metal detector. Under certain conditions, it may also be detected by an X-ray detector. If only X-ray detection is used, Intralox recommends selecting the X-ray detectable materials developed specifically for X-ray detection. Testing the material in a metal detector in the production environment is the best method for determining detection sensitivity.

- Temperature range: -50°F to 200°F (-46°C to 93°C).
- Detection package will not rust and contains only food-safe additives.
- For series and accessory availability, contact Intralox Customer Service.

Detectable Nylon

This material was developed for applications in the food processing industry where foreign material contamination is a concern. Detectable nylon is optimized for detection by a metal detector. Under certain conditions, it may also be detected by an X-ray detector. If only X-ray detection is used, Intralox recommends selecting the X-ray detectable materials developed specifically for X-ray detection. Testing the material in a metal detector in the production environment is the best method for determining detection sensitivity.

- Temperature range: -50°F (-46°C) to 180°F (82°C).
- Thermal expansion coefficient: 0.00072 in/ft/°F (0.11 mm/m/°C).
- Nylon can expand or contract depending on storage and use conditions. Contact Intralox Customer Service for more information.
- Uses the same temperature factor table as regular nylon.
- Metal-filled material does not rust or expose hazardous sharp fibers.
- Specific gravity: 1.06. Not buoyant in water.
- For wet-abrasive or dry-abrasive, heavy-duty applications.
- Available for S1700 belts.

Detectable Polypropylene A22

This material was developed for applications in the food processing industry where foreign material contamination is a concern. Detectable polypropylene A22 is optimized for detection by a metal detector. Under certain conditions, it may also be detected by an X-ray detector. If only X-ray detection is used, Intralox recommends selecting the X-ray detectable

materials developed specifically for X-ray detection. Testing the material in a metal detector in the production environment is the best method for determining detection sensitivity.

- Temperature range: 0°F to 150°F (-18°C to 66°C).
- Good impact resistance in temperatures above 34°F (1°C).
- Thermal expansion coefficient: 0.0011 in/ft/°F (0.17 mm/m/°C).
- Specially formulated for enhanced impact resistance.
- Specific gravity: 1.13. Not buoyant in water.
- Metal-filled material does not rust or expose hazardous additives.
- Available in select styles across a wide range of belt series.
 Contact Intralox Customer Service for more information.

Easy Release PLUS

This material resists rubber sticking and maintains dimensional stability in the presence of oils and high temperatures. Easy Release PLUS is appropriate for tire industry applications.

- Temperature range: 34°F (1°C) to 220°F (104°C).
- Thermal expansion coefficient: 0.0004 in/ft/°F (0.06 mm/m/ °C).
- Easy Release PLUS is available in S1400 Flat Top.

Easy Release Traceable Polypropylene

This material was developed to resist rubber sticking and offer metal detectability for tire applications where stickiness and product contamination can be problematic.

- Temperature range: 34°F (1°C) to 220°F (104°C).
- Available in \$1400 Flat Top.

Enduralox Polypropylene

A specially formulated material designed to maximize the life of Intralox belts in a pasteurizer environment. Enduralox polypropylene protects the molecular structure of polypropylene from environmental factors such as temperature cycling, bromine, and chlorine.

- Temperature range: 34°F (1°C) to 220°F (104°C).
- A relatively strong material in normal use, Enduralox polypropylene becomes somewhat brittle at low temperatures.
- Not recommended in high-impact conditions below 45°F (7°C).
- Same physical properties as standard polypropylene.
- Good chemical resistance to many acids, bases, salts, and alcohols.
- Specific gravity: 0.90. Buoyant in water.

Flame Retardant Thermoplastic Polyester (FR TPES)

This material is UL94 V-0 rated and does not sustain a flame. Though the material does not actively burn, it does blacken and melt in the presence of flame. FR TPES is stronger than polypropylene, but not as strong as acetal.

- Temperature range: $40^{\circ}F$ (4°C) to 150°F (66°C).



- UL 94 flammability rating: V-0 at 1/32 in (0.8 mm). For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Specific gravity: 1.45. Not buoyant in water.

Heat Resistant (HR) Nylon

This material is available for dry, elevated-temperature applications. It complies with FDA regulations for use in food processing and packaging applications.

- Temperature range:
 - ° Continuous exposure: -50°F to 240°F (-46°C to 116°C).
 - Intermittent exposure upper limit: 270°F (132°C).
- Nylon can expand or contract depending on storage and use conditions. Contact Intralox Customer Service for more information.
- UL 94 flammability rating: V-2. For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Specific gravity: 1.13. Not buoyant in water.

Hi-Impact

This material is available only for S800 Tough Flat Top. Hi-Impact was developed for applications in the food-processing industry where extreme impacts are a concern.

- Temperature range: 0°F to 120°F (-18°C to 49°C).
- Thermal expansion coefficient: 0.001 in/ft/°F (0.156 mm/m/ °C).
- Greater impact resistance than acetal and polypropylene.
- Specific gravity: 1.18. Not buoyant in water.

High Heat Resistant (HHR) Nylon

HHR nylon is appropriate for dry, elevated-temperature applications. This material complies with FDA regulations for use in food processing and packaging applications and is USDA-FSIS accepted (meat and poultry).

- Temperature range:
 - ° Continuous exposure: 50°F to 310°F (-46°C to 154°C).
 - Intermittent exposure upper limit: 360°F (182°C).
- Nylon can expand or contract depending on storage and use conditions. Contact Intralox Customer Service for more information.
- UL 94 flammability rating: V-2. For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Specific gravity: 1.13. Not buoyant in water.

High Strength Electrically Conductive (HSEC) Acetal

This material can be used to help dissipate static charges that can build up, especially when moving cans or other conductive objects. A metal rail or carryway can be used to ground the belt, dissipating any charge build-up in the product. Entire belts can be made from HSEC acetal, although HSEC acetal is usually spliced into regular acetal belt sections. For example, three rows of HSEC acetal for every 2 ft (0.61 m) of \$100 or \$900 belt, or five rows for every 2 ft (0.61 m) of \$1100 belt).

• HSEC acetal has a surface resistivity of 1000 Ohms according to IEC 60093.

- Has the same chemical resistance and friction factors as regular acetal.
- Specific gravity: 1.40. Not buoyant in water.

Low Moisture Abrasion Resistant (LMAR)

- Temperature range: -50°F to 290°F (-46°C to 143°C).
- Thermal expansion coefficient: 0.00096 in/ft/°F (0.14 mm/m/°C).
- UL 94 flammability rating: V-2 at 0.236 in (6 mm). For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- High heat resistance.
- Abrasion resistant.
- Bio-based polymer.
- Low moisture absorption provides dimensional stability.

Low Wear Plus

Low Wear Plus is available for applications in the fruit and vegetable industry, where highly abrasive dewatering applications are a concern.

- Temperature range: 0°F (-18°C) to 120°F (49°C).
- Thermal expansion coefficient: 0.001 in/ft/°F (0.156 mm/M/°C).
- Better wear properties than nylon.
- Specific gravity: 0.18. Buoyant in water.

Nylon

This material is appropriate for applications that require good dry abrasion and chemical resistance. The two limitations to nylon are that it absorbs water and is more susceptible than acetal to cuts and gouges. Because of material expansion caused by water absorption, nylon is not recommended for very wet applications.

- Temperature range: -50°F (-46°C) to 180°F (82°C).
- Nylon can expand or contract depending on storage and use conditions. Contact Intralox Customer Service for more information.
- Good chemical resistance and low temperature performance.
- Abrasion resistant in dry applications.
- Good fatigue resistance.
- Specific gravity: 1.13. Not buoyant in water.
- Stronger than polypropylene.

Polypropylene Composite

A standard material for use in applications where both high strength and chemical resistance are required.

- Temperature range: -20°F (-29°C) to 220°F (104°C).
- Thermal expansion coefficient: 0.0004 in/ft/°F (0.06 mm/m/°C)
- Excellent strength and stiffness.
- Good chemical resistance to acids, bases, salts, and alcohol.
- Specific gravity: 1.12. Not buoyant in water.
- An electrically conductive (EC) polypropylene (PP) composite can be used to help dissipate built-up static charges. The EC PP composite is available in S1200 Non Skid.



PK

PK has a good balance of positive mechanical and chemical resistance properties. This material has a similar strength to acetal, with improved toughness and chemical resistance. PK has the unique property of low hydrocarbon permeability. This property prevents oils from soaking into the belt, which results in improved product release and product yield.

- Temperature range: -40°F to 200°F (-40°C to 93°C).
- Thermal expansion coefficient: 0.00073 in/ft/°F (0.11 mm/m/°C).
- Tough.
- Abrasion resistant.
- Chemically resistant. For applications that require specific chemical resistance, contact Intralox Customer Service for a list of chemicals.
- Impact resistant.
- Specific gravity: 1.24. Not buoyant in water.

PVDF

A specialty material with excellent chemical resistance to a wide variety of acids and bases.

- Temperature range: 34°F (1°C) to 200°F (93°C).
- Thermal expansion coefficient: 0.00087 in/ft/°F (0.13 mm/m/°C).
- UL 94 flammability rating: V-0 at 1/32 in (0.8 mm). For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Excellent resistance to acids, bases, salts, and alcohol.
- Specific gravity: 1.78. Not buoyant in water.
- Stronger than polypropylene.
- Available in S9000 Flush Grid.

Self Extinguishing Low Moisture (SELM)

This material is a polymer engineered for use in spiral belts. Self-extinguishing characteristics are important to customers who want to reduce the risk of fires in their plants. Low moisture-absorption characteristics are particularly important to customers who want a material that performs in humid conditions and applications that require cleaning.

- Continuous temperature range: -50°F (-46°C) to 240°F (116°C).
- UL 94 flammability rating: V-2. For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Uses the same temperature factor table as regular nylon.
- Specific gravity: 1.06. Not buoyant in water.

UVFR

This material does not sustain a flame.

- Temperature range: 34°F (1°C) to 200°F (93°C).
- Thermal expansion coefficient: 0.00087 in/ft/°F (0.13 mm/m/°C).
- UL 94 flammability rating: V-0 at 1/32 in (0.8 mm). For information about fire behavior and safeguarding recommendations, contact Intralox Customer Service.
- Excellent resistance to ultraviolet radiation.
- Specific gravity: 1.78. Not buoyant in water.
- UVFR is available in S1100 Flush Grid and S900 Perforated Flat Top.

UV Resistant

UV resistant acetal and black polypropylene are available for applications that require UV protection.

- Temperature range:
 - UV resistant acetal: -50°F (-46°C) to 200°F (93°C).
 - UV resistant polypropylene: 34°F (1°C) to 220°F (104°C).

X-Ray Detectable Acetal

This material is specifically designed for detection by X-ray machines and is recommended for applications in the food-processing industry where foreign material contamination is a concern. Testing the material in an X-ray detector in the production environment is the best method for determining detection sensitivity. X-ray detectable materials are heavier in weight and require special design considerations. Intralox encourages the use of regular (unfilled) materials combined with conveyor design and preventive maintenance to mitigate the risk of foreign material contamination. Contact Intralox Customer Service for more information.

- Temperature range: -50°F to 200°F (-46°C to 93°C).
- Thermal expansion coefficient: 0.0007 in/ft/°F (0.10 mm/m/°C)
- To be used upline from an X-ray detector.
- Detectable materials use additives that respond to metal detectors, X-ray detectors, or both.
- Detectable materials perform differently than materials that do not contain these additives. Dry or abrasive environments can cause increased wear to detectable materials. Increased wear creates additional dust throughout the conveyor system.
- When detectable materials must be used, always use Intralox conveyor design guidelines for decreasing wear and reducing the risk of dust.
- Has the same chemical resistance as regular acetal.
- Specific gravity: 1.73–1.70. Not buoyant in water.



Belt Material Properties

Specific Gravity

This value is the ratio of the material density to the density of water at normal pressures and temperatures. A specific gravity greater than 1.0 means the material is heavier than water. A specific gravity less than 1.0 means the material is buoyant in water.

Material	Specific Gravity
Acetal	1.40
FR TPES	1.45
HR and HHR nylon	1.13
HSEC acetal	1.40
Nylon	1.13
Polyethylene	0.95
Polypropylene	0.90
Polypropylene composite	1.12

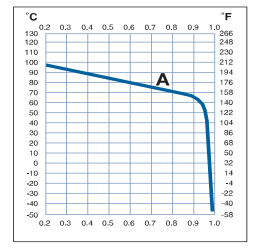
Friction Factors

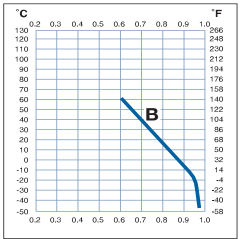
Friction factors determine the amount of drag induced by the belt sliding on the conveyor frame or sliding under the conveyed product. Lower friction factors lead to lower line pressures, less product marring, and lower belt pull and power requirements. Higher friction is sometimes required for gradual inclines or declines, or for higher line pressures needed to feed other equipment. The friction factors generally refer to "clean" systems that have little wear or abrasive material present. For conveyor belt strength analysis, use a higher friction factor than normal if any abrasive material, such as flour, sand, cardboard dust, glass, or similar are present. Very abrasive conditions can require friction factors that are two to three times higher than recommended for clean conditions.

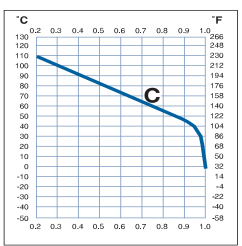
Temperature

Temperature affects the physical properties of thermoplastic materials. Generally, as the operating temperature increases, belts weaken in strength, but become tougher and more impact-resistant. In colder applications, belts become stiffer and sometimes become brittle. The temperature factor (T) curve shows the effect of temperature on belt strength. This graph can be used to manually calculate the conveyor belt analysis. The *Intralox Engineering Program* calculates the temperature factor automatically, based on the operating temperature of the application. For a complete listing of temperature factors, see *Table 7*.









- A Acetal and HSEC acetal
- **B** Polyethylene
- C Polypropylene



Friction Factors

						Frict	ion Between Pro	duct & Belt Prod	uct Material (use	d in	
Friction Factor	S ¹	Friction Be	etween Wearstrip	and Belt Wearstri	ip Material	product accumulation) ²					
Belt Material		UHMW Wet (Dry)	HDPE Wet (Dry)	Nylatron Wet (Dry)	Steel (CS & SS) Wet (Dry)	Glass Wet (Dry)	Steel Wet (Dry)	Plastic Wet (Dry)	Cardboard Wet (Dry)	Aluminum Wet (Dry)	
Polypropylene (S)	0.11 (0.13)	0.09 (0.11)	0.24 (0.25)	0.26 (0.26)	0.18 (0.19)	0.26 (0.32)	0.11 (0.17)	— (0.21)	0.40 (0.40)	
Polypropylene (A	.)	NR	NR	0.29 (0.30)	0.31 (0.31)	0.18 (0.19)	0.26 (0.32)	0.11 (0.17)	- (0.21)	0.40 (0.40)	
PP composite (S))	0.30 (0.35)	_	_	0.31 (0.37)	0.24 (0.23)	0.36 (0.32)	0.17 (0.21)	_	0.55 (0.45)	
Polyethylene ³ (S)		0.24 (0.32)	NR	0.14 (0.13)	0.14 (0.15)	0.08 (0.09)	0.10 (0.13)	0.08 (0.08)	— (0.15)	0.20 (0.24)	
Detectable PP A2	22	0.24 (0.27)	NR	0.28 (0.29)	0.26 (0.30)	0.18 (0.20)	0.26 (0.30)	0.26 (0.29)	- (0.37)	0.40 (0.40)	
Detectable	(S)	— (0.19)	— (0.11)	- (0.24)	- (0.31)	_	_	_	- (0.22)	- (0.31)	
nylon max. temp	(A)	- (0.32)	- (0.22)	- (0.36)	- (0.30)	_	_	_	- (0.22)	- (0.31)	
Acetal (S)		0.10 (0.10)	0.09 (0.08)	0.13 (0.15)	0.18 (0.19)	0.13 (0.14)	0.13 (0.13)	0.13 (0.16)	- (0.18)	0.33 (0.27)	
HSEC acetal (S)		0.10 (0.10)	0.09 (0.08)	0.13 (0.15)	0.18 (0.19)	0.13 (0.14)	0.19 (0.20)	0.13 (0.16)	— (0.18)	0.33 (0.27)	
FR TPES (S)		- (0.13)	_	_	_	_	— (0.18)	_		- (0.30)	
HR nylon	(S)	- (0.18)	- (0.13)	- (0.17)	- (0.27)	- (0.16)	- (0.27)	- (0.16)	— (0.19)	- (0.28)	
72°F (22°C)	(A)	- (0.30)	- (0.25)	- (0.26)	- (0.26)	- (0.16)	- (0.27)	- (0.16)	— (0.19)	- (0.28)	
HR nylon	(S)	NR	NR	- (0.18)	- (0.27)	- (0.19)	— (0.27)	- (0.47)	- (0.23)	- (0.25)	
max. temp.	(A)	NR	NR	- (0.32)	- (0.39)	- (0.19)	- (0.27)	- (0.47)	- (0.23)	- (0.25)	
AR nylon	(S)	— (0.19)	- (0.11)	- (0.24)	- (0.31)	_	_	_	- (0.22)	- (0.31)	
max. temp	(A)	- (0.32)	- (0.22)	- (0.36)	- (0.30)	_	_	_	- (0.22)	- (0.31)	
UV Resistant PP		0.11 (0.13)	0.09 (0.11)	0.24 (0.25)	0.26 (0.26)	0.18 (0.19)	0.26 (0.32)	0.11 (0.17)	- (0.21)	0.40 (0.40)	
PVDF		-	-	-	0.20 (0.20)	-	0.20 (0.20)	-	-	0.15 (0.15)	
Hi-Impact		0.23 (0.21)	-	-	0.31 (0.33)	-	- (0.64)	-	-	-	
Easy Release PLUS	(S)	0.11 (0.13)	0.09 (0.11)	0.24 (0.25)	0.26 (0.26)	_	_	_	_	_	
OFLM	(S)	— (0.19)	— (0.11)	- (0.24)	- (0.31)	_	_	_	- (0.22)	- (0.31)	
SELM	(A)	– (0.32)	– (0.22)	– (0.36)	– (0.30)	_	_	_	– (0.22)	- (0.31)	
11445	(S)	- (0.19)	- (0.11)	- (0.24)	- (0.31)	_	_	_	- (0.22)	- (0.31)	
LMAR	(A)	- (0.32)	- (0.22)	- (0.36)	- (0.30)	_	_	_	- (0.22)	- (0.31)	
(S) = smooth, cle	an cond	ditions. (A) = ab	rasive, dirty cor	nditions. NR = n	ot recommende	ed.			. ,		

¹ Friction factor values are highly dependent on environmental conditions. The low value of the friction factor range is an experimentally derived friction factor for new beits on new wearstrip. Only use this value in the cleanest environments, or where water or other lubricating agents are present. Most friction factors must be adjusted based on the environmental conditions surrounding the conveyor.

² Friction factors for friction between product and belt only apply for Flat Top, Perforated Flat Top, Mesh Top, Flush Grid and Raised Rib belts.

³ Polyethylene is not recommended for container handling.

SECTION 2

Belt Material Compliance

FDA Compliant

The material meets the FDA requirements described in the applicable Code of Federal Regulations, Chapter 21, Part 177 as noted. The material is chemically acceptable to the USDA for repeat use applications in slaughtering, processing, transporting, and storage areas in direct contact with meat or poultry products.

EU Compliant

The material complies with the framework regulation 1935/2004/EC. The monomers and additives used to make the

plastic are listed in the Union List. When tested to the criteria described in EU Regulation 10/2011, the finished article did not exceed the overall migration limit (OML) and any applicable specific migration limits (SML).

3A Dairy Tested

This test is based on materials, not product design. In accelerated use testing, the materials show that when they are cleaned and sanitized they maintain essential functional properties and surface finish.

Belt Material Compliance ¹										
Material Name	FDA Compliant	EU Compliant	3-A Dairy Tested							
Acetal	FCN 1573	1935/2004/EC Regulation 10/2011	20-27							
AR nylon	21 CFR 177.1500	1935/2004/EC Regulation 10/2011	20-27 (white)							
ChemBlox [™]	21 CFR 177.2510	1935/2004/EC Regulation 10/2011	Not tested							
Detectable acetal	21 CFR 177.2470	1935/2004/EC Regulation 10/2011	20-25							
Detectable MX A25	21 CFR 177.2480	1935/2004/EC Regulation 10/2011	20-27							
Detectable nylon	21 CFR 177.1500	Not compliant due to sizing agent	Not tested							
Detectable polypropylene A22	21 CFR 177.1520	1935/2004/EC Regulation 10/2011	20-27							
Enduralox polypropylene	21 CFR 177.1520	1935/2004/EC Regulation 10/2011	Not tested							
HR nylon	21 CFR 177.1500	1935/2004/EC Regulation 10/2011	20-27 (white)							
HHR nylon	21 CFR 177.1500	1935/2004/EC Regulation 10/2011	Not tested							
Hi-Impact	21 CFR 177.2600	1935/2004/EC Regulation 10/2011	Not tested							
Hi-Temp	21 CFR 177.2415	1935/2004/EC Regulation 10/2011	Not tested							
LMAR	FCN 1573	1935/2004/EC Regulation 10/2011	Not tested							
Low Wear Plus	21 CFR 177.2600	1935/2004/EC Regulation 10/2011	Not tested							
Nylon	21 CFR 177.1500	1935/2004/EC Regulation 10/2011	Not tested							
Polyethylene	21 CFR 177.1520	1935/2004/EC Regulation 10/2011	20-23 (blue, natural, red)							
Polypropylene	21 CFR 177.1520	1935/2004/EC Regulation 10/2011	20-25 (blue, white, natural)							
Polypropylene composite	21 CFR 177.1520	1935/2004/EC Regulation 10/2011	Not tested							
PK	FCN 1847	1935/2004/EC Regulation 10/2011	Not tested							
SELM	21 CFR 177.1500	1935/2004/EC Regulation 10/2011	Not tested							
X-ray detectable acetal	21 CFR 177.2470	1935/2004/EC Regulation 10/2011	Not tested							
X-ray detectable PK	FCN 1847	1935/2004/EC Regulation 10/2011	Not tested							

¹ Contact Intralox Customer Service to verify compliance for specific belt series, styles, and material color combinations.



General Application Sprocket Material

Acetal

These sprockets are used for most general-purpose applications. This material is considerably stronger than polypropylene and polyurethane, and has a good balance of mechanical, thermal, and chemical properties.

• Acetal has good fatigue endurance and resilience.

PRODUCT LINE

- Acetal has good non-abrasive wear characteristics.
- The temperature range of acetal is -50°F (-46°C) to 200°F
- This material complies with FDA regulations for use in food processing and packaging applications.



Special Application Sprocket Material

Not all sprocket pitch diameters, bore sizes, and material combinations are available in all series. Certain sprockets are made to order, and are not stocked. Some sprockets have long lead time items. Contact Intralox Customer Service for more information.

Glass Filled Nylon

This material is more abrasion resistant than acetal but not as abrasion resistant as stainless steel. Glass filled nylon is not chemical resistant.

- Also available as a two-material split sprocket with a polypropylene joining plate and a glass filled nylon tooth plate.
- Temperature range for split sprockets with polypropylene joining plates: 45°F (7°C) to 220°F (104°C)
- Temperature range for all other glass filled nylon sprockets: -51°F (-46°C) to 240°F (116°C).

Nylon

These sprockets are used in abrasive applications.

• Temperature range is -50°F (-46°C) to 240°F (116°C).

Polypropylene

These sprockets are used for applications where chemical resistance can be required.

- Polypropylene (PP) has good chemical resistance to many acids, bases, salts, and alcohols.
- The temperature range of PP is 34°F (1°C) to 220°F (104°C).
- A relatively strong material in normal use, PP exhibits a somewhat brittle quality at low temperatures. It is not recommended in high impact conditions below 45°F (7°C).
- This material complies with FDA regulations for use in food processing and packaging applications.
- Contact Intralox Customer Service for PP sprocket availability.

Polypropylene Composite

Polypropylene composite is a standard material for use in applications where both high strength and chemical resistance are required.

- Excellent strength and stiffness.
- Good chemical resistance to acids, bases, salts, and alcohol.
- Specific gravity: 1.12.
- Temperature range: -20°F (-29°C) to 220°F (104°C).

• The thermal expansion coefficient: 0.0004 in/ft/ °F (0.06 mm/m/°C).

Polyurethane

These sprockets are used for applications where abrasive wear is common.

• The temperature range of polyurethane is 0°F (-18°C) to 120°F (49°C). Polyurethane becomes soft and flexible at high temperatures and has good chemical resistance.

Polyurethane Composite

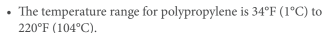
This material is extremely rigid and can handle a large range of chemicals and temperatures.

- The temperature range is -50°F (-46°C) to 240°F (116°C).
- A relatively strong material in normal use, polypropylene becomes brittle at low temperatures.
- Avoid polyurethane composite split sprockets in high impact conditions below 45°F (7°C).
- Polyurethane composite split sprockets are recommended for drive shafts only.
- Polyurethane composite split sprockets consist of one polyurethane composite tooth plate assembled between polypropylene joining plates that form the hub of the
- The sprocket is split into two pieces for easy assembly on and off the shaft.

Stainless Steel

These split sprockets are used in applications with abrasive wear, or when shaft removal is not practical. There are two types of stainless steel sprockets. The all-metal abrasion resistant sprockets are available in a many series and pitch diameters. The stainless steel split consists of one to three stainless steel tooth plates assembled between polypropylene joining plates that form the hub of the sprocket.

- The sprocket is split into two pieces for easy assembly on and off a shaft.
- Stainless steel split sprockets have good chemical resistance.



- A relatively strong material in normal use, polypropylene exhibits a somewhat brittle quality at low temperatures. It is not recommended in high impact conditions below 45°F (7°C).
- These materials are FDA-compliant for use in food processing and packaging applications.
- These sprockets are built standard with 304 stainless steel plates and can be specially ordered with 316 stainless steel plates.
- Contact Intralox Customer Service for availability.

Ultra Abrasion Resistant Polyurethane

- For abrasive, heavy-duty applications.
- For non-FDA applications.
- Temperature range -40°F to 160°F (-40°C to 70°C).
- Series 400 has a lower rating when using ultra abrasion resistant polyurethane sprockets.

Ultra High Molecular Weight Polyethylene (UHMW-PE)

• Temperature range: -100°F (-73°C) to 150°F (66°C).

Sprocket Material Availability

The following table lists the materials available for each Intralox sprocket by series and pitch diameter. Note: not all sprockets of each pitch diameter are available in all listed materials. A material available for one bore type or bore size is not always available for other bore types or bore sizes of the

same series and pitch diameter sprocket. Sprockets are either stocked or made-to-order, and can have long lead times. Lead times vary by sprocket. Some make-to-order sprockets also have set up charges. Contact Intralox Customer Service for specific lead times and availability.

			Sprocket Materials ¹									
		Acetal	Poly- propylene	Split Metal	AR ² Metal	Nylon	Polyurethane	Glass Filled Nylon	Polyethylene	Polyurethane Composite	Ultra AR ² Polyurethane	Poly- propylene Composite
Pitch Diameter in (mm)	No. Teeth											
\$100												
2.0 (51)	6	•	•									
3.5 (89)	11	•	•	•			•					
6.1 (155)	19	•	•	•			•					
S200												
4.0 (102)	6	•	•				•					
6.4 (163)	10	•	•		•		•					
10.1 (257)	16	•	•		•							
\$400												
4.0 (102)	6	•	•	•		•	•					
5.2 (132)	8	•	•	•								
5.8 (147)	9			•3								
6.4 (163)	10	•	•	•	•	•				•	•	
7.8 (198)	12	•	•	•	•	•				•	•	
8.4 (213)	13			•3								
10.1 (257)	16	•	•	•	•	•				•	•	
S550												
2.4 (61)	24	•										
3.2 (81)	32	•										
\$800												
4.0 (102)	6	•	•				•					
5.2 (132)	8	•	•	•			•					
6.5 (165)	10	•	•	•4			•				•	
7.7 (196)	12	•	•	•4			•				•	
10.3 (262)	16	•	•	•4							•	
S850												
4.0 (102)	6	•	•				•					
5.2 (132)	8	•	•	•4			•					
6.5 (165)	10	•	•	•4			•					
7.7 (196)	12	•	•	•4			•					
10.3 (262)	16	•	•	•4								
\$888	10	-	_	• .				-				
6.5 (165)	10	•				•						
7.7 (196)	12	•				•						
\$900	14	+ -						 				
2.1 (53)	6	•	•					 				
3.1 (79)	9	•	•									
3.5 (89)	10	•	•	•								
4.1 (104)	12	•	•	•	•		•					
5.1 (130)	15			•				•				
5.8 (147)	17	•	•	•	•			•				
6.1 (155)	18	•	•	•	•		•	•				
6.8 (173)	20	•	•	•	•		•	•				
9.8 (249)	28			•								
			1				1		1	1	1	-



		Sprocket Materials ¹										
		Acetal	Poly- propylene	Split Metal	AR ² Metal	Nylon	Polyurethane	Glass Filled Nylon	Polyethylene	Polyurethane Composite	Ultra AR ² Polyurethane	Poly- propylene Composite
Pitch Diameter in (mm)	No. Teeth											
S1100	100111											
1.6 (41)	8				•							
2.3 (58)	12	•			•							
3.1 (79)	16	•	•									
3.5 (89)	18	•	•	•								
3.8 (97)	20	•	•									
4.6 (117)	24	•	•	•				•				
5.1 (130)	26	•	•	•								
6.1 (155)	32	•	•	•				•				
S1200												
5.6 (142)	12			•								
6.5(165)	14			•						•		
7.4 (188)	16									•		
7.9 (201)	17									•		
10.2 (258)	22			•						•		
S1400												
3.9 (99)	12	•				•						
4.9 (124)	15	•										
5.1 (130)	16					•		•				
5.7 (145)	18	•				•		•				•
6.7 (170)	21							•				•
7.7 (196)	24	•				•						
9.9 (251)	31									•		•
\$1500												
1.9 (48)	12	•										
2.3 (58)	14	•										
2.7 (69)	17	•										
3.8 (97)	24	•				•						
5.7 (145)	36	•				•						
\$1600	- 50	-				-						
2.0 (51)	6	•										
3.2 (81)	10	•					•					
3.9 (99)	12	•					•					
6.4 (163)	20	•					•					
\$1650		-					_					
2.0 (51)	6	•										
3.2 (81)	10	•										
3.9 (99)	12	•										
6.4 (163)	20	•										
\$1700	20	-										
5.8 (147)	12										•	
6.7 (170)	14										•	
7.7 (196)											•	
10.5 (267)	16 22										•	
\$1750	22										•	
6.8 (173)	14										_	
7.8 (173)	16										•	
7.8 (198) 10.6 (269)	22										•	
\$1800	22										•	
5.0 (127)	6	•										
6.5 (165)	8	•										
	10	•										
8.1 (206) 10.5 (267)	10	•										
	13	•										
\$1900	10	-		_								
6.7 (170)	10			•		-						
10.0 (254)	15			•								
10.6 (269)	16			•								
\$2100	10	-										
2.3-6.9 (58-175)	12					•						
\$2200												
3.9 (99)	8	•	•									
5.3 (135)	11	•	•				•					
6.3 (160)	13	•	•									
7.7 (196)	16	•	•									
\$2300												
3.9 (99)	12					•						
5.1 (130)	16					•						
5.8 (147)	18					•						
6.4 (163)	20					•						
S2400												



		Sprocket Materials ¹										
		Clace									Poly-	
		Acetal	Poly- propylene	Split Metal	AR ² Metal	Nylon	Polyurethane	Filled Nylon	Polyethylene	Polyurethane Composite	Ultra AR ² Polyurethane	propylene Composite
Pitch Diameter in (mm)	No. Teeth											
2.0 (51)	6	•										
2.9 (74)	9	•										
3.9 (99)	12	•	•				•	•				
5.1 (130)	16	•	•			•	•	•			•	
6.4 (163)	20	•	•					•			•	
S2600												
5.2 (132)	8	•							•			
6.5 (165)	10	•							•			
S2700												
5.2 (132)	8	•										
6.5 (165)	10	•										
\$2800												
6.3 (160)	13	•										
\$2850	4.0											
6.2 (157)	13	•										
\$2900	10											
6.2 (157)	13	•										
\$2950	40											
6.2 (157)	13	•										
\$3000	0								_			
5.2 (132)	8								•			
6.5 (165) 7.7 (196)	10 12								•			
\$4000	12								•			
3.9 (99)	12	•										
4.9 (124)	15	•										
5.1 (130)	16							•				
5.7 (145)	18	•						•				
6.7 (170)	21							•				
9.9 (251)	31									•		•
S4400												
4.0 (102)	6					•						
5.3 (135)	8					•						
6.5 (165)	10							•				
7.8 (198)	12							•				
10.3 (262)	16					•		•				
S4500												
6.5 (165)	10							•				•
7.8 (198)	12							•				•
10.3 (262)	16					•		•				•
S9000												
3.3 (84)	10					•						
4.2 (107)	13					•						
6.1 (155)	19					•						
6.5 (165)	20	•		•								•
8.1 (206)	25			•								•
12.9 (328)	40								•			•
\$10000	4.0											
9.9 (251)	10					•						
11.8 (300)	12					•						
13.7 (348)	14					•						
15.7 (399)	16					•						

¹ All Intralox sprockets can be classified either as stock items or as make-to-order items. Some make-to-order items incur special setup charges. Contact Intralox Customer Service for pricing, lead times, and availability.

² Abrasion resistant.

 $^{^{3}\,\}mathrm{For}$ use with Series 400 Flush Grid acetal and HSEC acetal only.

⁴ Available in three-plate, abrasion resistant split design.

SECTION 2

Belt Selection Instructions

To determine if a belt is suitable for a particular application, the operating load versus operating strength must be identified. Use the following steps to calculate this comparison:

Step 1: Calculate the Belt Tension Load or Belt Pull (BP) LB/FT (KG/M)

$$BP = [(M + 2W) \times Fw + M_p] \times L + (M \times H)$$

where:

 \mathbf{M} = Product loading, lb/ft² (kg/m²)

W = Belt weight, lb/ft² (kg/m²) (found on the belt data page)

L = Length of conveyor, ft (m), centerline (\mathbb{C}) to \mathbb{C}

H = Elevation change of conveyor, ft (m)

 $F_{\mathbf{W}}$ = Wearstrip to belt friction coefficient

 $\mathbf{M_p} = \mathbf{M} \times (\mathbf{F_p} \times \% \text{ belt backed-up}), \text{ loading due to backed-up product}$

Obtain F_w and F_p from the belt data table of the belt style you are considering. If products are not backed up on belt, ignore M_p .

Step 2: Adjust the Calculated BP for Specific Service Conditions

Since the belt can experience various conditions, adjust the BP by applying an appropriate Service Factor (SF).

Determine SF:

Service Factor (S	F)	
Starts under no load, with load applied gradually	у	1.0
Frequent starts under load (more than once per		
hour)	Add 0.2	
At speeds greater than 100 FPM (feet per minut	:e)	
(30 meters/min)	Add 0.2	
Elevating conveyors	Add 0.4	
Pusher conveyors	Add 0.2	
	Total	
NOTE: At speeds greater than 50 FPM (15 m/m	in) on conveyors t	hat are

NOTE: At speeds greater than 50 FPM (15 m/min) on conveyors that are started with backed-up lines, consider soft-start motors.

Determine the adjusted belt pull (ABP):

$$ABP = BP \times SF$$

Determine the adjusted belt pull (ABP) for bi-directional and pusher conveyors:

$$ABP = BP \times SF \times 2.2$$

where:

ABP= **ADJUSTED BELT PULL**, lb/ft (kg/m) of

belt width

Step 3: Calculate Allowable Belt Strength, ABS LB/FT (KG/M) of Belt Width

The allowable belt strength (ABS) may, because of specific operating conditions, be less than the rated belt strength

shown on the belt data page. Therefore, the ABS is calculated from:

 $ABS = BS \times T \times S$

where:

BS = **BELT STRENGTH** from the belt data page.

T = TEMPERATURE FACTOR from Temperature.

S = STRENGTH FACTOR from belt data page.

The strength factor is found at the intersection of the speed/length ratio and the appropriate sprocket line. To get the speed/length ratio, divide the belt speed (ft/min) by the shaft centerline distance (ft).

The strength factor adjusts the belt rating to account for wear caused by the combination of high speed, short conveyor lengths, and small sprocket sizes.

Step 4: Compare ABP with ABS

If the ABS exceeds ABP, this belt is strong enough for your application. Proceed to the next steps to determine drive shaft sprocket spacing, shaft strength, and horsepower required. If the ABS is less than ABP and you are able to change some application parameters (for example, product load distribution or belt speed), the recalculated ABP may be acceptable.

Step 5: Determine Maximum Spacing of Drive Shaft Sprockets

Determine the percentage of allowable belt strength utilized (ABSU):

$$ABSU = (ABP \div ABS) \times 100\%$$

Using the ABSU, find the maximum sprocket spacing from the graph on the sprocket data page of the series you are considering. The spacing of sprockets on idler shafts can sometimes be greater than drive spacing. Do not exceed 6.0 in (152 mm) sprocket spacing on idler shafts for all series (except Series 200, where maximum spacing can never exceed 7.5 in [191 mm]). If the calculated ABSU is above 75%, contact Intralox Customer Service to run the Intralox Engineering Program and verify your results.

intralox

PRODUCT LINE

Step 6: Confirm Drive Shaft Strength

Drive shafts must be stiff enough to resist excessive bending or deflecting under the belt pull, and strong enough to transmit the required torque from the driver. To ensure adequate shaft selection, determine both the drive shaft deflection and torque. Select a shaft size which fits your sprocket of choice from the sprocket data page.

NOTE: Most sprockets have more than one available bore size. The shaft deflects under the combined loads of the adjusted belt pull and its own weight. The total shaft load (w) is found from:

$$w = (ABP + Q) \times B$$

where:

Q = **SHAFT WEIGHT**, lb/ft (kg/m), from the shaft data

B = BELT WIDTH, ft (m)

For shafts supported by two bearings, the deflection (D), is calculated from:

$$D = \frac{5}{384} \times \frac{W \times L_S^3}{E \times I}$$

where:

Ls = **LENGTH OF SHAFT** between bearings, in (mm)

E = **MODULUS OF ELASTICITY** from *Table* 8.

I = MOMENT OF INERTIA from Table 8.

NOTE: For shafts supported by three bearings, see *Deflections with Intermediate Bearings*.

If the calculated deflection is less than the recommended maximum of 0.10 in (2.5 mm) for standard conveyors or 0.22 in (5.6 mm) for bi-directional conveyors, calculate the required torque. If not, use a larger size shaft, a stronger material, or a shorter span between bearings, and recalculate the deflection.

The Torque (T_o), to be transmitted is determined from:

$$T_o = ABP \times B \times \frac{PD}{2}$$

where:

PD = SPROCKET PITCH DIAMETER from the sprocket data page

Now compare T_o with the maximum recommended torque on the drive shaft (see *Tables*) for the shaft journal sizes shown. Using a journal diameter which can be machined on the selected shaft, determine its maximum recommended torque. This value should exceed T_o . If not, try a stronger material or larger shaft.

Step 7: Determine the Power Needed to Drive the Belt

Drive horsepower (HP) is found from:

$$HP = \frac{ABP \times B \times V}{33000}$$

where:

ABP = ADJUSTED BELT PULL, lb/ft of belt width

B = BELT WIDTH, ft V = BELT SPEED, ft/min

Power in watts is found from:

WATTS =
$$\frac{ABP \times B \times V}{6.12}$$
1 HP = 745.7 WATTS

where:

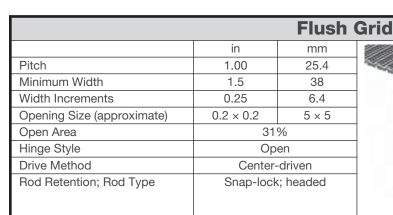
ABP = ADJUSTED BELT PULL, lb/ft of belt width

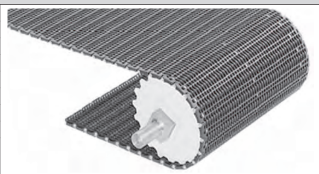
B = BELT WIDTH, ftV = BELT SPEED, ft/min

To obtain the required motor power, add expected power losses in the drive train between drive shaft and motor to the calculated power. See *Design Guidelines* for recommendations. Having determined the suitability of this belt, the sprocket spacing, the drive shaft size, and the power requirements, you are now ready to select accessories and design the conveyor assembly.



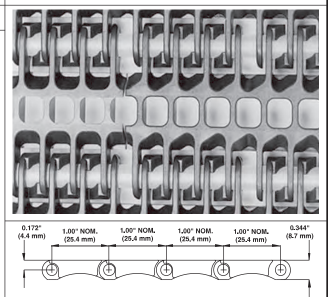
STRAIGHT-RUNNING BELTS





Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Lightweight, relatively strong belt with smooth upper
- Smaller pitch reduces chordal action and transfer dead plate gap.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For more material selections and stronger belt performance, see S560, S900, S1000, and S1100.



Belt Data								
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt st	rength	Temperature range (continuous)		Belt weight		
	0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	300	450	34 to 220	1 to 104	0.54	2.64	
Polyethylene	Polyethylene	200	300	-50 to 150	-46 to 66	0.58	2.83	
Acetal	Polypropylene	600	890	34 to 200	1 to 93	0.78	3.81	
HSEC acetal	Polypropylene	400	595	34 to 200	1 to 93	0.78	3.81	
Acetal ¹	Polyethylene	550	820	-50 to 70	-46 to 21	0.78	3.81	

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

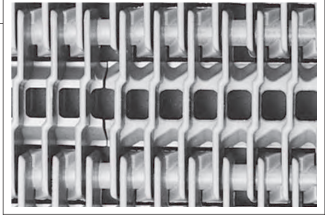
SERIES 100

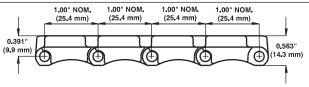


		Raised	l Rib
	in	mm	
Pitch	1.00	25.4	992
Minimum Width	1.5	38	
Width Increments	0.25	6.4	
Opening Size (approximate)	0.2 × 0.2	5 × 5	
Open Area	31	%	
Product Contact Area	28	%	
Hinge Style	Ор		
Drive Method	Center-	-driven	1
Rod Retention; Rod Type	Snap-lock	k; headed	1
	_		

Product Notes

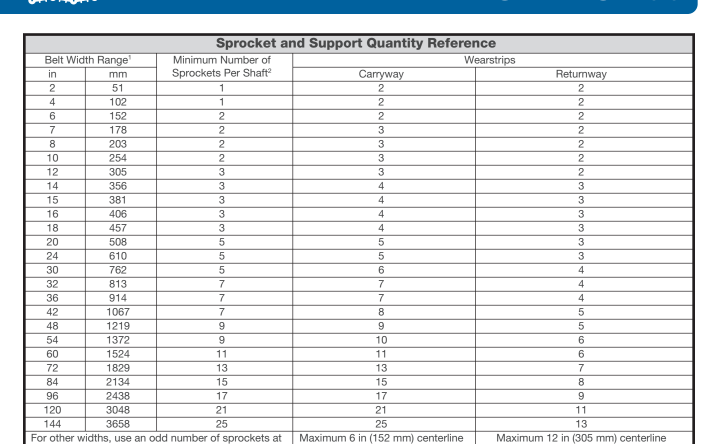
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Smooth upper surface with closely spaced ribs
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Can be used with finger transfer plates to eliminate product tipping and hang-ups.
- For more material selections and stronger belt performance, see Series 900 *Raised Rib*.



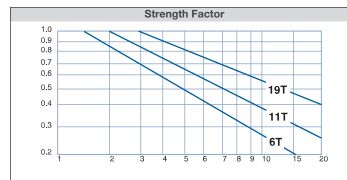


Belt Data							
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength	•	ture Range nuous) Belt V		/eight
	0.16 (11 (4.6 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	300	450	34 to 220	1 to 104	0.82	4.00
Polyethylene	Polyethylene	200	300	-50 to 150	-46 to 66	0.88	4.29
Acetal	Polypropylene	600	890	34 to 200	1 to 93	1.20	5.86
Acetal ¹	Polyethylene	550	820	-50 to 70	-46 to 21	1.20	5.86

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.



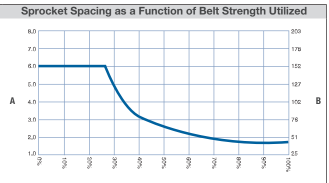
spacing



maximum 6 in (152 mm) centerline spacing.3

Speed/length ratio (V/L) Divide belt speed "V" by the shaft centerline distance "L". Strength Factor is found at intersection of speed/length ratio and appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min) T = number of teeth L = ft (m)



spacing

Percentage of allowable belt strength utilized

- Sprocket spacing, in
- Sprocket spacing, mm

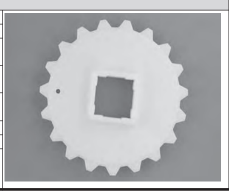
¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 0.25 in (6.4 mm) increments beginning with minimum width of 1.5 in (38 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.



	Molded Sprocket									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
6	2.0	51	2.1	53	0.75	19		1.0		
(13.40%)										
11	3.5	89	3.7	94	0.75	19		1.0		40
(4.05%)								1.5	1	
19	6.1	155	6.3	160	1.25	32		1.5		40
(1.36%)								2.5	1	60
(65
1										

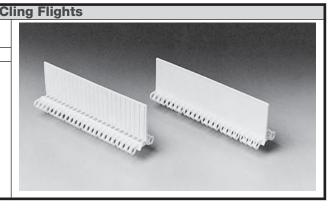


	Split Metal Sprocket									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
11	3.5	89	3.7	94	1.5	38		1.5		40
(4.05%)										
19	6.1	155	6.3	160	1.5	38		1.5		40
(1.36%)								2.5		60
										65
							1			



	Streamline/No								
Available F	light Height	Available Materials							
in	mm	Available iviaterials							
1.5	38	Polypropylene, polyethylene, acetal							

- No fasteners are required.
- Streamline/No-Cling flights are smooth on one side and vertically ribbed on one side.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Available in linear increments of 1 in (25 mm).
- Minimum indent without sideguards: 0.5 in (13 mm).





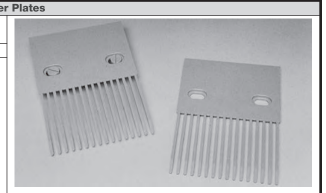
		Sideguar
Availab	le Sizes	Available Materials
in	mm	Available iviaterials
2	51	Polypropylene, polyethylene, acetal

- Sideguards are used with Flush Grid belts to ensure product containment, they are of the standard overlapping design. Sideguards are an integral part of the belt, fastened by the hinge rods.
- When going around the 6 and 11 tooth sprockets, the sideguards fan out, opening a gap at the top that can allow small products to fall out. The sideguards stay completely closed when wrapping around the 19 tooth sprocket.
- Standard sideguard orientation is angled inward toward the product. If needed, sideguards can be angled outward toward the conveyor.
- Minimum indent: 0.75 in (19 mm).
- Standard gap between the sideguards and the edge of a flight: 0.06 in (2 mm).



Finger Transfe									
Availabl	e Widths	Number of	Available Materials						
in	mm	Fingers							
4	102	16	Acetal						
• Decianed fo	w was with Caria	100 Daisad Dik	holto to oliminata						

- Designed for use with Series 100 Raised Rib belts, to eliminate product transfer and tipping problems.
- The fingers extend between the belt ribs, to allow a smooth continuation of the product flow as the belt engages the sprockets.
- Easily installed on the conveyor frame with the supplied shoulder bolts.

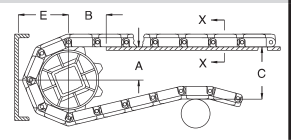


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



± 0.031 in (1 mm) ± 0.125 in (3 mm) C ± (max.) E ± (min.)

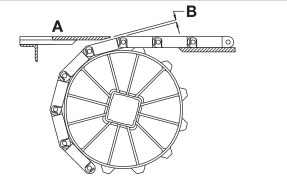
Sp	rocket De	scription	A	A B C		C	E			
Pitch D	Diameter	No. Teeth	Range (Bottor	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reetii	in	mm	""	111111	""			
				3100 Flush Grid						
2.0	51	6	0.69-0.83	18-21	1.30	33	2.10	53	1.24	31
3.5	89	11	1.53-1.60	39-41	1.70	43	3.60	91	2.01	51
6.1	155	19	2.82-2.87	72-73	2.20	56	6.20	157	3.30	84
			S	100 Raised Rib						
2.0	51	6	0.69-0.83	18-21	1.30	33	2.10	53	1.45	37
3.5	89	11	1.53-1.60	39-41	1.70	43	3.60	91	2.23	57
6.1	155	19	2.82-2.87	72-73	2.20	56	6.20	157	3.52	89

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. Teetii	III		
2.0	51	6	0.134	3.4	
3.5	89	11	0.073	1.9	
6.1	155	19	0.041	1.0	

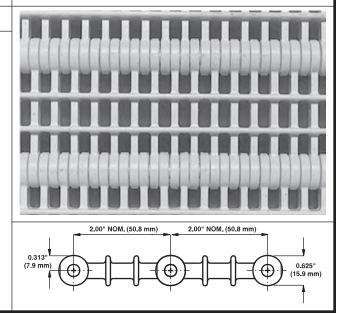


		Open	Grid
	in	mm	222
Pitch	2.00	50.8	
Minimum Width	2	51	100
Width Increments	0.36	9.1	
Opening Size (approximate)	0.23 × 0.48	5.8 × 12.3	
Open Area	33	%	
Hinge Style	Clo	sed	
Drive Method	Hinge-	driven	1
Rod Retention; Rod Type	Second head	ded; headed	



Product Notes

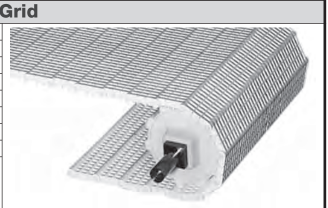
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Large, open area allows excellent drainage.
- Has double-headed hinge rods, so the belt edge is not fully flush.
- Low-profile, transverse ridges help move products up or down inclines.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights and sideguards are available.



Belt Data							
Belt material Standard rod material 0 0.240 in (6.1 mm)	Standard rod material Ø	Belt strength Temperature ran (continuous)		•	Belt weight		
	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	1400	2080	34 to 220	1 to 104	1.24	6.05
Polyethylene	Polyethylene	900	1340	-100 to 150	-73 to 66	1.26	6.15

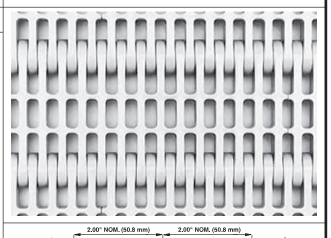


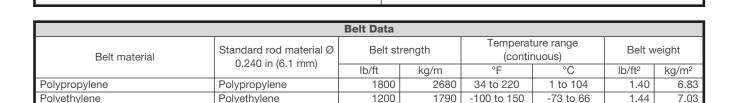
		Flush	
	in	mm	
Pitch	2.00	50.8	
Minimum Width	2	51	
Width Increments	0.36	9.1	
Opening Size (approximate)	0.22 × 0.49	5.5 × 12.5	
Open Area	33%		
Hinge Style	Closed		
Drive Method	Hinge-driven		
Rod Retention; Rod Type	Second head	ded; headed	



Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush Grid pattern with smooth upper surface.
- Provides excellent lateral movement of containers.
- One of the strongest S200 belt styles.
- Uses double-headed hinge rods, so the belt edge is not fully flush.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For more material selections, see S400, S900, S1100, S2200, and S4500 belt styles.
- Flights and sideguards are available.





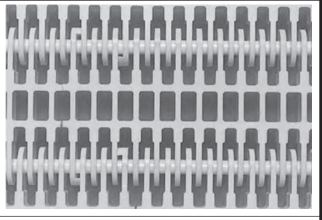
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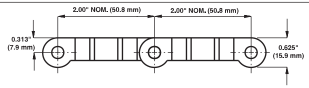


		Open H			
	in	mm			
Pitch	2.00	50.8			
Minimum Width	2	51			
Width Increments	0.36	9.1			
Opening Size (approximate)	0.26 × 0.48	6.7 × 12.3			
Open Area	45%				
Hinge Style	Ор	Open			
Drive Method	Hinge-	driven			
Rod Retention; Rod Type	Second head	ded; headed			
	1				



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Provides a smooth surface and a generous open area for food handling.
- Uses double-headed hinge rods, so the belt edge is not fully flush.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ideal where air cooling, washing, or drying is required.
- For stronger belt performance, see S800 belts.
- Flights and sideguards are available.

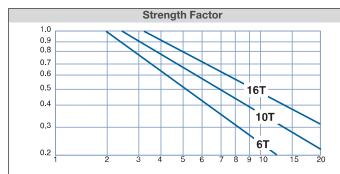




Belt Data								
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Belt strength			ure range nuous)	Belt weight		
	0.240 111 (6.1 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	300	450	34 to 220	1 to 104	1.04	5.08	
Polyethylene	Polyethylene	200	300	-50 to 150	-46 to 66	1.12	5.47	



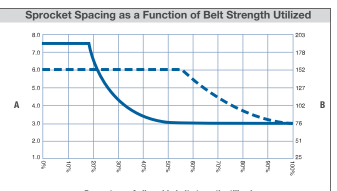
Sprocket and Support Quantity Reference								
Belt Wic	Ith Range ¹	Minimum Number of	W	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
2	51	1	2	2				
4	102	1	2	2				
6	152	2	2	2				
7	178	2	2	2				
8	203	2	2	2				
10	254	2	3	2				
12	305	3	3	2				
14	356	3	3	3				
15	381	3	3	3				
16	406	3	3	3				
18	457	3	3	3				
20	508	3	4	3				
24	610	5	4	3				
30	762	5	5	4				
32	813	5	5	4				
36	914	5	5	4				
42	1067	7	6	5				
48	1219	7	7	5				
54	1372	9	7	6				
60	1524	9	8	6				
72	1829	11	9	7				
84	2134	13	11	8				
96	2438	13	12	9				
120	3048	17	15	11				
144	3658	21	17	13				
		dd number of sprockets at mm) centerline spacing. ³	Maximum 9 in (229 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



- Percentage of allowable belt strength utilized
- Sprocket spacing, in
- Sprocket spacing, mm

Dashed line: double-wide sprocket Solid line: all other sprockets

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 0.36 in (9.1 mm) increments beginning with minimum width of 2 in (51 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.

	Molded Sprocket									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
6	4.0	102	3.9	99	1.5	38		1.5		40
(13.40%)										
10	6.4	163	6.4	163	2.5	64		1.5		40
(4.89%)								2.5		60
16	10.1	257	10.3	262	2.5	64		1.5		40
(1.92%)								2.5		



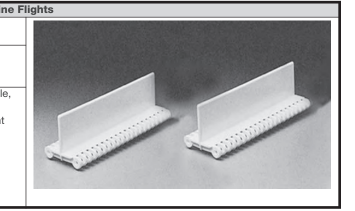
									_		
						Dou	ble Wi	de Rim	Sprod	ket	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ¹	vailable E	Bore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
Action)	in	mm	in	mm	in	mm	in	in	mm	mm	
10 (4.89%)	6.4	163	6.4	163	2.5	64		1.5		40	

	Metal Abrasion Resistant Sprocket									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Available Bore Sizes			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
10	6.4	163	6.4	163	1.1	28		1.5		40
(4.89%)								2.5]	60
16	10.1	257	10.3	262	1.1	28		1.5		40
(1.92%)								2.5]	60
]	65
	1				1	1				1



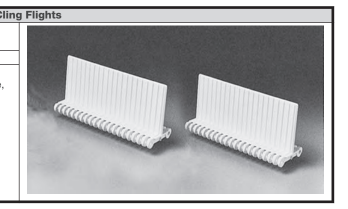
		Streamli					
Available f	light height	Available Materials					
in	mm	Available Materials					
1	25						
2	51	Polypropylene, polyethylene					
3	76						

- Each flight rises out of the center of its supporting Flat Top module, molded as an integral part. No fasteners are required.
- An extension can be welded at a 45-degree angle to create a bent flight. Contact Intralox Customer Service for availability.
- Can be enlarged to 6 in (152 mm) high with a welded extension.
- Minimum indent without sideguards: 0.7 in (18 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.



		Double No-C
Available F	light Height	Available Materials
in	mm	Available Materials
3 76		Polypropylene, polyethylene

- Vertically ribbed for product release.
- · Each flight rises out of the center of its supporting Flat Top module, molded as an integral part. No fasteners are required.
- An extension can be welded at a 45-degree angle to create a bent flight. Contact Intralox Customer Service for availability.
- Can be enlarged to 6 in (152 mm) high with a welded extension.
- Minimum indent without sideguards is 0.7 in (18 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.



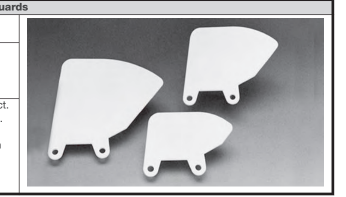
		Ribbed FI				
Available F	light Height	Available Materials				
in	mm	Available Materials				
1.25	32	Polypropylene, polyethylene				
3	76	Folypropylerie, polyetifylerie				

- Each flight rises out of an Open Grid module and has a triangularshaped buttress on the back side. No fasteners are required.
- Can be enlarged to 6 in (152 mm) high with a welded extension.
- Minimum indent without sideguards: 0.7 in (18 mm).



		Sidegu
Availab	le Sizes	Available Materials
in	mm	Available Materials
2	51	
3	76	Polypropylene, polyethylene
4	102	Folypropylerie, polyetilylerie
6	152	

- Standard sideguard orientation is angled inward toward the product. If needed, sideguards can be angled outward toward the conveyor.
- Minimum indent: 0.7 in (18 mm).
- Normal gap between the sideguards and the edge of a flight: 0.3 in (8 mm).

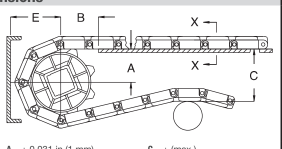


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



± 0.031 in (1 mm) ± 0.125 in (3 mm)

± (max.) ± (min.) Ε

Sprocket Description		Α		В		С		E		
Pitch D	Diameter	No. Teeth	Range (Bottom to Top)		in	mm	in	mm	in	mm
in	mm	No. reeur	in mm		""	111111				
	S200 Flush Grid, Open Grid, Open Hinge									
4.0	102	6	1.42-1.69	36-43	2.20	56	4.10	104	2.38	60
6.4	163	10	2.77-2.92	70-74	3.00	76	6.50	165	3.61	92
10.1	257	16	4.72-4.81	120-122	3.20	81	10.20	259	5.50	140

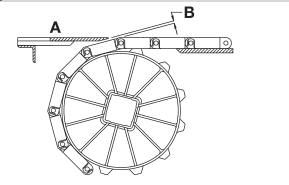


Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

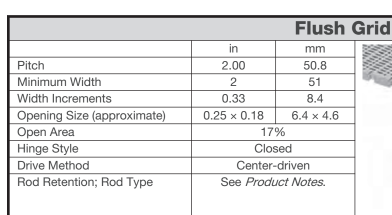
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

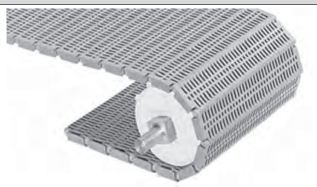
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



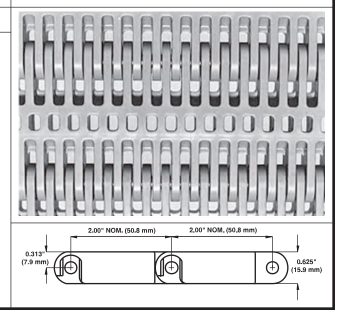
- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	100.100	
in	mm	No. Teetii	III	mm	
4.0	102	6	0.268	6.8	
6.4	163	10	0.160	4.1	
10.1	257	16	0.100	2.5	





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth upper surface and straightforward design provide free product movement.
- Uses headed rods for belts without Slidelox rod retention. Uses unheaded rods for belts with Slidelox rod retention.
- Slidelox rod retention is recommended for belts 6.0 ft (1829 mm) wide and wider.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights and sideguards are available.

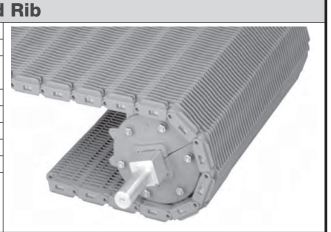


Belt Data											
Belt Material	Standard Rod Material Ø 0.24 in (6.1 mm)	Belt St	rength	Temperature Range (continuous)		Belt Weight					
	0.24 (0.1 (1)(1)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Polypropylene	Polypropylene	2400	3570	34 to 220	1 to 104	1.82	8.89				
Polyethylene	Polyethylene	1800	2680	-100 to 150	-73 to 66	1.90	9.28				
Acetal	Polypropylene	3200	4760	34 to 200	1 to 93	2.77	13.51				
Acetal ¹	Polyethylene	3000	4460	-50 to 70	-46 to 21	2.77	13.51				

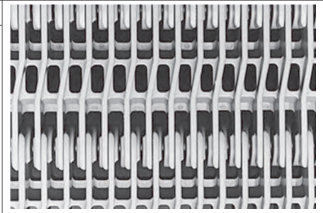
¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

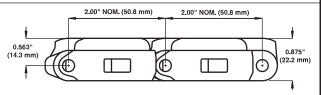


		Raised			
	in	mm			
Pitch	2.00	50.8			
Minimum Width	See Produ	ust Motos			
Width Increments	See Produ	ici Notes.			
Opening Size (approximate)	0.25 × 0.24 6.4 ×				
Open Area	26%				
Product Contact Area	36	%			
Hinge Style	Clos	sed			
Drive Method	Center-	-driven			
Rod Retention; Rod Type	See Produ	ıct Notes.			

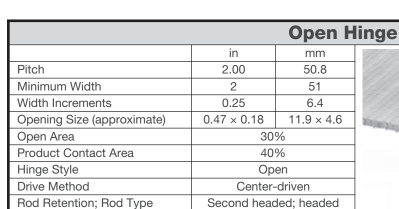


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- All S400 Raised Rib polyethylene belts use headed rods.
- All S400 Raised Rib polypropylene belts use the Slidelox rod retention system and unheaded rods.
- Slidelox are glass-reinforced polypropylene. For improved chemical resistance, Slidelox are also available in polyvinylidene (PVDF) for Enduralox polypropylene belts.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Use with finger transfer plates to reduce tippage at infeed and discharge.
- For stronger belt performance, see S1900 Raised Rib.
- Raised ribs extend 0.25 in (6.4 mm) above basic module.
- Custom-built in widths from 1.8 in (47 mm) and up for polyethylene and 3.5 in (89 mm) and up for polypropylene, in 0.33 in (8.4 mm) increments.



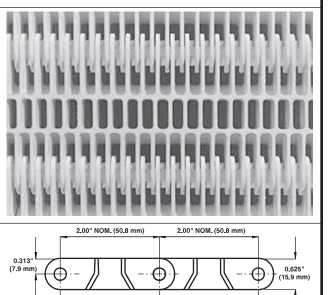


Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	reight reight			
	0.24 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	2400	3570	34 to 220	1 to 104	1.95	9.52			
Polyethylene	Polyethylene	1800	2680	-100 to 150	-73 to 66	1.98	9.67			
Enduralox polypropylene	Polypropylene	2400	3570	34 to 220	1 to 104	1.95	9.52			





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Large, open area improves airflow, drainage, and cleanability.
- Shares heavy-duty rating with other belts in this series.
- Has double-headed hinge rods, so the belt edge is not fully flush.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights and sideguards are available.
- For more hygienic options, see S800 and S1600.



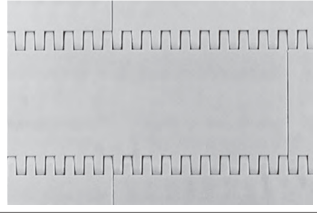
Belt Data									
Belt material Standard rod ma 0.24 in (6.1 r	Standard rod material Ø	Belt strength		Temperature range (continuous)		Belt weight			
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Polypropylene	Polypropylene	1550	2300	34 to 220	1 to 104	1.16	5.66		
Polyethylene	Polyethylene	950	1400	-50 to 150	-46 to 66	1.24	6.06		

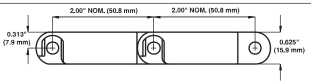


		Flat 1
	in	mm
Pitch	2.00	50.8
Minimum Width	2	51
Width Increments	0.33	8.4
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	See produ	uct notes.



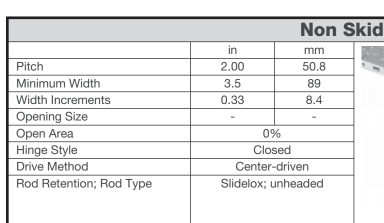
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Smooth upper surface and straightforward design provide free product movement.
- All S400 Flat Top with abrasion resistant rods are available with Slidelox rod retention.
- Slidelox rod retention is recommended for belts 6.0 ft (1829 mm) wide and wider.
- Use headed rods for belts without Slidelox rod retention. Use unheaded rods with Slidelox rod retention.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Use abrasion resistant split sprockets with acetal S400 Flat Top.
- Flights and sideguards are available.
- For stronger belt performance, see Series 4500 Flat Top.





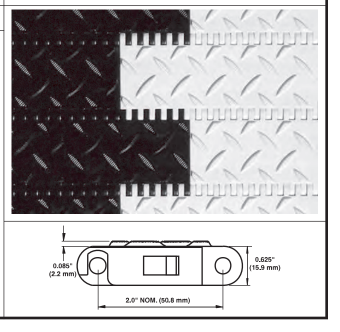
Belt Data										
Belt Material Standard Rod Ma Ø 0.24 in (6.1 n	Standard Rod Material	Belt Strength		Temperature Range (continuous)		Belt Weight				
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	2400	3570	34 to 220	1 to 104	1.81	8.82			
Polyethylene	Polyethylene	1800	2680	-100 to 150	-73 to 66	1.90	9.28			
Acetal	Polypropylene	3200	4760	34 to 200	1 to 93	2.74	13.38			
Acetal ¹	Polyethylene	3000	4460	-50 to 70	-46 to 21	2.74	13.38			

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Among highest strength rating of all Intralox belts.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For stronger belt performance, see S4500 Non Skid and S4500 Non Skid Raised Rib.
- Contact Intralox Customer Service for flight availability.

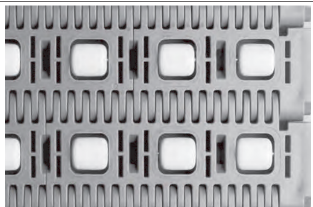


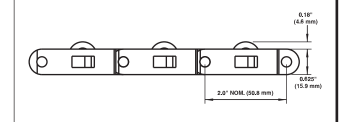
Belt Data										
Relt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight				
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
HSEC acetal	Nylon	2720	4040	-50 to 200	-46 to 93	2.88	14.09			
Polypropylene	Polypropylene	2400	3571	-34 to 220	1 to 104	1.81	8.84			

		Roller	Top
	in	mm	1
Pitch	2.00	50.8	3
Minimum Width	6	152	46
Width Increments	2.00	50.8	
Opening Size	-	-	
Open Area	18	%	
Hinge Style	Clos	sed	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Slidelox; u	ınheaded	
Product	Notes		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush edges.
- Uses acetal rollers.
- Uses stainless steel axles.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Allows for low back pressure accumulation.
- Roller diameter: 0.70 in (17.8 mm).
- Roller length: 0.825 in (20.9 mm).
- Standard roller indent: 0.90 in (23 mm)
- Distance to centerline of first roller: 1.3 in (33 mm)
- Spacing between first and second roller: 1.8 in (46 mm).
- Spacing between all other rollers: 2 in (50.8 mm).





Belt Data									
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight			
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Polypropylene	Nylon	2200	3270	34 to 200	1 to 93	2.44	11.94		

2.0" NOM. (50.8 mm)



	Transve	rse Roll	er Top [™] (TRT [™])
	in	mm	
Pitch	2.00	50.8	
Minimum Width	6	152	
Width Increments	2.00	50.8	
Opening Size (approximate)	-	-	
Open Area	18	%	
Hinge Style	Clo	sed	
Drive Method	Center	-driven	
Rod Retention; Rod Type	Slidelox; (unheaded	
Product	Notes		JiliUiliUilUi
 Contact Intralox for precise stock status before designing belt. Flush edges. Uses acetal rollers. Stainless steel axles provide of performance. Slidelox are glass-reinforced of Detailed material information of Section 2: Product Line. Designed for 90-degree trans For stronger belt performance Roller Top. 	ng equipment of durability and loop polypropylene. is provided at the fers.	or ordering a ng-lasting ne beginning	J!!CJ!!CJ!!CJ! NWWWWWW_ J!!CJ!!CJ!!CJ!
 Roller diameter: 0.70 in (17.8) Roller length: 0.825 in (20.9 m) Roller spacing: 2 in (50.8 mm) Standard roller indent: 0.90 in Distance to centerline of first Spacing between first and see Spacing between all other roll 	nm).). ı (23 mm). roller: 1.3 in (33 cond roller: 1.8 i	n (46 mm).	0.18" (4.6 mm) (4.6 mm) (1.5 mm)

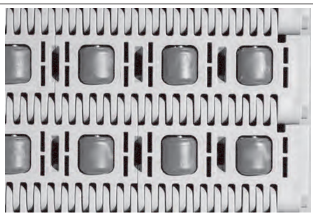
Belt Data										
Relt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight				
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Nylon	2200	3270	34 to 200	1 to 93	2.44	11.94			

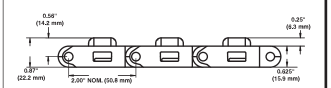
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Ш
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0.85-in	Diameter	Transve	rse Roller Top [™]
	in	mm	
Pitch	2.00	50.8	
Minimum Width	6	152	1. 1.
Width Increments	2.00	50.8	
Opening Size	-	-	
Open Area	18	%	
Hinge Style	Clos	sed	
Drive Method	Center-driven		
Rod Retention; Rod Type	Slidelox; ι	ınheaded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Uses acetal rollers.
- Stainless steel axles provide durability and long-lasting performance.
- Slidelox flush edges.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for 90-degree transfers.
- For stronger belt performance, See S4400 Transverse Roller Top.
- Roller diameter: 0.85 in (21.6 mm).
- Roller length: 0.825 in (20.9 mm).
- Standard roller indent: 0.90 in (23 mm).
- Distance to centerline of first roller: 1.3 in (33 mm).
- Spacing between first and second roller: 1.8 in (46 mm).
- Spacing between all other rollers: 2 in (50.8 mm).

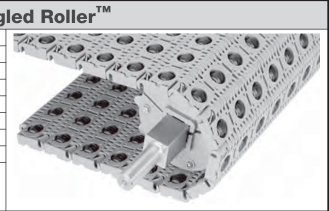




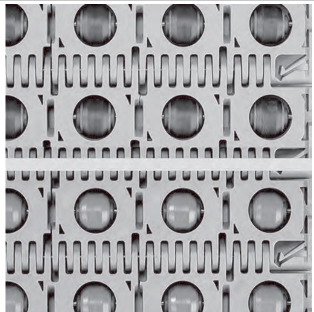
Belt Data							
Belt material Standard rod ma 0.24 in (6.1 m	Standard rod material Ø	Belt st	rength		ture range nuous)	Belt w	/eight
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Nylon	2200	3270	34 to 200	1 to 93	2.81	13.71

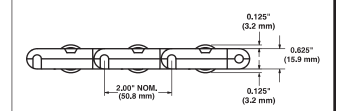


	0-Deg	gree Ang		
	in	mm		
Pitch	2.00	50.8		
Minimum Width	6	152		
Width Increments	2.00	50.8		
Opening Size (approximate)	-	-		
Open Area	11	%		
Hinge Style	Clos	sed		
Drive Method	Center-driven			
Rod Retention; Rod Type	Barn door;	unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Uses Activated Roller Belt™ (ARB ™) technology.
- Black or grey polyurethane rollers are available.
- Black polyurethane rollers are not recommended for product accumulations.
- All rollers have an acetal core.
- Axles are stainless steel.
- Rollers are inline with the direction of belt travel.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed to run on a flat, continuous carryway. A chevron carryway is not recommended.
- When belt rollers are in motion, product moves faster than the speed of the belt. When belt rollers are not in motion, product travels at belt speed.
- Product behavior varies depending on shape and weight of product, conveyor design, and belt speed.
- Intralox can help you reach a more accurate estimate of product behavior based on product and conveyor characteristics. Contact Intralox Customer Service for more information.
- Custom belts with any combination of 0-degree, 30degree, 45-degree, or 60-degree angled rollers are available. Custom belts can also include rollers oriented in different directions. Contact Intralox Customer Service for more information.
- 2.0 in (50.8 mm) roller spacing.
- Not compatible with the 4.0 in (102 mm) pitch diameter split sprocket or all 5.2 in (132 mm) pitch diameter sprockets with 2.5 in or 60-mm square bores.





Belt Data							
Belt Material	Standard Rod Material Ø 0.24 in (6.1 mm)	Belt Strength		Temperature Range (continuous)		Belt Weight	
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene/Black Polyurethane	Nylon	1600	2381	34 to 200	1 to 93	2.65	12.94
Polypropylene/Grey Polyurethane	Nylon	1600	2381	34 to 120	1 to 49	2.73	13.33

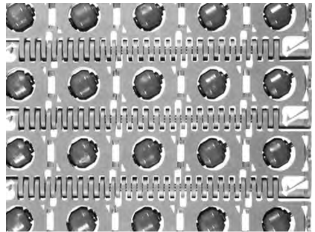


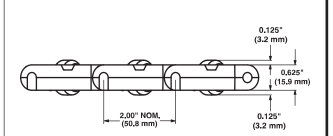
	30-De	gree Ang	
	in	mm	
Pitch	2.00	50.8	
Minimum Width	6	152	
Width Increments	2.00	50.8	
Opening Size (approximate)	-	-	
Open Area	11	%	
Hinge Style	Clos	sed	
Drive Method	Center-driven		
Rod Retention; Rod Type	Barn door;	unheaded	



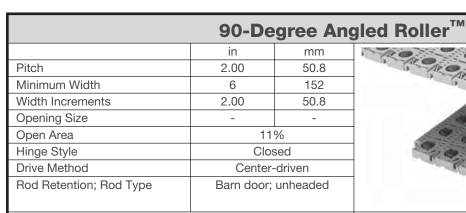
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Uses Activated Roller Belt (ARB) technology.

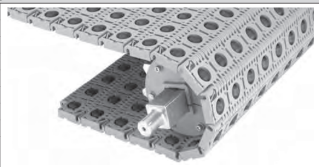
- Rollers are skewed 30 degrees from the direction of belt travel.
- Grey polyurethane rollers with an acetal core are available.
- Uses stainless steel axles.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Polyethylene belts require ultra-abrasion resistant polyurethane sprocket on the drive shaft. Any sprocket can be used on the idle shaft, except for sprockets with low back-tension teeth.
- When belt rollers are in motion, product moves faster than the speed of the belt. When belt rollers do not rotate, product travels at belt speed.
- Product behavior varies depending on shape and weight of product, conveyor design, and belt speed. Intralox can help you estimate product behavior based on product and conveyor characteristics. Contact Intralox Customer Service for more information.
- Centering configuration is possible using two belts with rollers oriented towards the center of the conveyor.
- Custom belts with any combination of 0-degree, 30-degree, 45-degree, or 60-degree angled rollers are available. Custom belts can also include rollers oriented in different directions. Contact Intralox Customer Service for more information.
- Designed to run on a flat, continuous carryway. A chevron carryway is not recommended.
- Belt can be supported using parallel wearstrips placed in between belt rollers. Contact Intralox Customer Service for more information.
- Alignment belts on a flat, continuous carryway require a side wearstrip. Install the belt to run flush along this wearstrip.
- 2 in (50.8 mm) roller spacing.
- Minimum belt width for polyethylene is 8 in (203 mm).
- Polyethylene belts between 8 in (203 mm) to 10 in (254 mm) wide must be derated to 450 lb/ft. (670 kg/m).
- Not compatible with the 4.0 in (102 mm) pitch diameter split sprocket.
- Not compatible with all 5.2 in (132 mm) pitch diameter sprockets with 2.5 in or 60 mm square bores.
- If any moisture is present, the low-temperature limit of the polyethylene belt is 34° F (1° C).



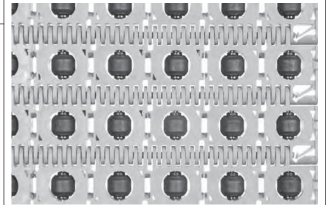


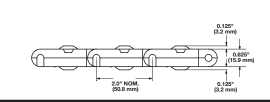
Belt Data							
Belt Material	Standard Rod Material Ø 0.24 in (6.1 mm)	Belt Strength		Temperature Range (continuous)		Belt Weight	
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene/Grey Polyurethane	Nylon	1600	2381	34 to 120	1 to 49	2.64	12.89
Polyethylene/Grey Polyurethane	Nylon	500	744	17 to 150	-8 to 65	2.93	14.31





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Black polyurethane rollers with an acetal core are available.
- Black polyurethane rollers are not recommended for product accumulation conditions.
- Axles are stainless steel.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Do not allow black polyurethane rollers to contact flat, continuous carryways or chevron carryways.
- Belt can be supported using parallel wearstrips placed between belt rollers. Contact Intralox Customer Service for more information.
- Not compatible with the 4.0 in (102 mm) pitch diameter split sprocket.
- Not compatible with all 5.2 in (132 mm) pitch diameter sprockets with 2.5 in and 60-mm square bores.
- Roller spacing: 2.0 in (50.8 mm).

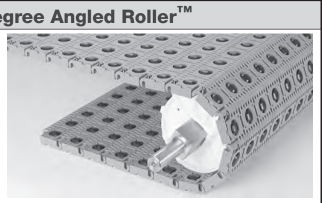




Belt Data							
Relt Material	Standard Rod Material Ø 0.24 in (6.1 mm)	Belt Strength		Temperature Range (continuous)		Belt Weight	
	0.24 11 (0.1 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene/Black polyurethane	Nylon	1600	2381	34 to 200	1 to 93	2.65	12.94

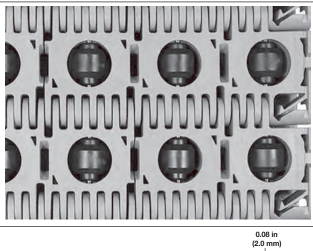


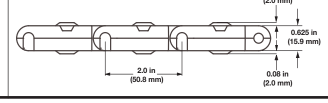
0.78-i	n Diamet	er 90-De		
	in	mm		
Pitch	2.0	50.8		
Minimum Width	6	152.4		
Width Increments	2.0	50.8		
Opening Size	-	-		
Open Area	11	%		
Hinge Style	Clos	sed		
Drive Method	Center-driven			
Rod Retention; Rod Type	Barn door;	unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Black acetal rollers are available.

- Axles are stainless steel.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not compatible with the 4.0 in (102 mm) pitch diameter split sprocket.
- Not compatible with all 5.2 in (132 mm) pitch diameter sprockets with 2.5 in and (60 mm) square bores.
- Roller spacing: 2.0 in (50.8 mm).

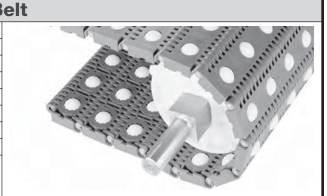




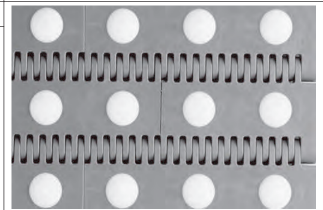
Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight	
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene/Black acetal	Nylon	1600	2381	34 to 200	1 to 93	2.65	12.94

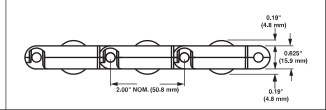


		Ball B
	in	mm
Pitch	2.00	50.8
Minimum Width	10	254
Width Increments	2.00	50.8
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	k; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Acetal balls protrude beyond top and bottom of belt.
 Module does not contact carryway.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Product movement is controlled by driving balls with a perpendicular secondary conveyor, underneath the main belt.
- Product moves faster than belt speed.
- Product speed varies, depending on shape and weight of product.
- A flat continuous carryway is required.
- Designed for applications that require product redirection, alignment, transfer, diverting, palletizing, orientation, accumulation, or justification.
- Install alignment configurations to run flush along the side wearstrip.
- Self-set retaining rings for locking sprockets are not recommended.
- Ball diameter: 1.0 in (25.4 mm).
- Distance between balls: 2 in (50.8 mm).
- Standard ball indent: 1.1 in (27.9 mm).
- Rod centerline to top or bottom of module: 0.313 in (7.9 mm).
- Rod centerline to top or bottom of ball: 0.50 in (12.7 mm).

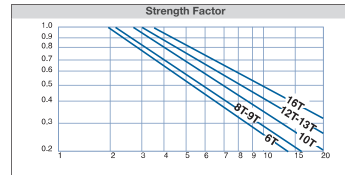




Belt Data							
				Temperat	ure Range		
	Standard Rod Material	Belt Strength		(continuous)		Belt V	/eight
Belt Material	Ø 0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Polypropylene	2400	3571	34 to 200	1 to 93	3.71	18.11
Polypropylene	Polypropylene	1600	2381	34 to 200	1 to 93	2.78	13.57



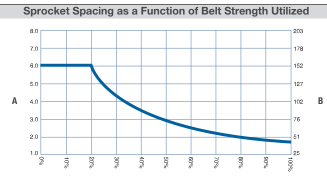
Sprocket and Support Quantity Reference								
Belt Wid	th Range ¹	Minimum Number of	We	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
2	51	1	2	2				
4	102	1	2	2				
6	152	2	2	2				
7	178	2	2	2				
8	203	2	2	2				
10	254	2	3	2				
12	305	3	3	2				
14	356	3	3	3				
15	381	3	3	3				
16	406	3	3	3				
18	457	3	3	3				
20	508	5	4	3				
24	610	5	4	3				
30	762	5	5	4				
32	813	7	5	4				
36	914	7	5	4				
42	1067	7	6	5				
48	1219	9	7	5				
54	1372	9	7	6				
60	1524	11	8	6				
72	1829	13	9	7				
84	2134	15	11	8				
96	2438	17	12	9				
120	3048	21	15	11				
144	3658	25	17	13				
	*	dd number of sprockets at m) centerline spacing.3	Maximum 9 in (229 mm) centerline spacing ⁴	Maximum 12 in (305 mm) centerline spacing.				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- Sprocket spacing, in
- Sprocket spacing, mm

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Flat Top, Flush Grid, and Raised Rib belts are available in 0.33 in (8.4 mm) increments beginning with a minimum width of 2 in (51 mm). The increment for Open Hinge belts is 0.25 in (6 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.

⁴ Ball Belt and some Angled Roller belts require a flat continuous carryway.



							Molde	d Spro	cket ¹	
						For all	belts ex			
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in ²	in	mm ²	mm
6	4.0	102	3.6	91	1.5	38		1.5		40
(13.40%)										
8	5.2	132	5.0	127	1.5	38		1.5		40
(7.61%)								2.5		60
10	6.4	163	6.3	160	1.5	38	2.0	1.5	82	40
(4.89%)								2.5		60
										70
12	7.8	198	7.7	196	1.5	38		1.5		40
(3.41%)								2.5		60
16	10.1	257	10.2	259	1.5	38		1.5		40
(1.92%)								2.5		60
								3.5		90

		Split	Low	Back	Tensi	on Ult	ra Abra	asion F	Resista	nt Poly	yurethane Sprocket
				For all	belts e	xcept Fl	ush Grid	l acetal,	Open F	linge, an	d roller belts
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable E	Bore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
action)	in	mm	in	mm	in	mm	in	in	mm	mm	
10	6.4	163	6.3	160	1.5	38		1.5		40	1 2 2 1 1
(4.89%)								2.5			1000
12	7.8	198	7.7	196	1.5	38		2.5			123
(3.41%)											11 3 3
16	10.1	257	10.2	259	1.5	38		2.5			1000
(1.92%)											"SOLEGE.



			5	Split (Jitra A	brasio	n Resi	istant l	Polyur	ethane	Sprocket
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable b	ore size	S	
teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	200
action)	in	mm	in	mm	in	mm	in	in	mm	mm	500
10	6.4	163	6.3	160	1.5	38		1.5		40	D
(4.89%)								2.5			1
<u> </u>											The same
1											11
1											0
1											40
1											



¹ Contact Intralox Customer Service for lead times.

² Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967(R1989) and metric key sizes conform to DIN standard 6885.

³ Contact Intralox Customer Service for lead times. When using these sprockets, the maximum Belt Strength for all styles and materials is 1000 lb/ft (1490 kg/m), and the sprocket temperature range is -40°F (-40°C) to 160°F (71°C).

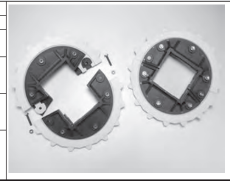
⁴ Contact Intralox Customer Service for lead times. When using ultra abrasion resistant polyurethane split sprockets, the maximum belt strength for all styles and materials is 1000 lb/ft (1490 kg/m), and the temperature range for the sprocket is -40°F (-40°C) to 160°F (71°C).



			Molde	d Tooth	Plate	Split Lo	w Back	Tension	Polyure	thane Co	omposite Sprocket ¹
					For	all belts	except	Open Hir	nge and	roller be	lts
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	А	vailable E	Bore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
action)	in	mm	in	mm	in	mm	in	in	mm	mm	
10	6.4	163	6.3	160	1.70	43		1.5		40	<u>-</u> 0
(4.89%)								2.5		60	100
10	7.0	100	7 7	100	4.5	00		1.5		40	17
12	7.8	198	7.7	196	1.5	38		1.5		40	3 .
(3.41%)								2.5		60	
16	10.1	257	10.2	259	1.5	38	3.5	1.5			
(1.92%)								2.5			man,
(113270)								3.5		90	



			Mol	ded T	ooth I	Plate S	Split Po	lyuretl	nane C	Compos	site Sprocket ²
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
action)	in	mm	in	mm	in	mm	in	in	mm	mm	
10	6.4	163	6.3	160	1.7	43		1.5		40	0 // 0
(4.89%)											
12	7.8	198	7.7	196	1.5	38		1.5		40	(A)
(3.41%)											
16	10.1	257	10.2	259	1.5	38	4.0	3.5		90	
(1.92%)											



	Spli	t Met	al wit	th Pol	yuretl	hane (l	FDA) J	oining	Plates	Reduc	ced Clearance Sprocket ³
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	Bore Size	S	2 1
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
Action)	in	mm	in	mm	in	mm	in	in	mm	mm	
8	5.2	132	5.0	127	1.5	38		1.5		40	
(7.61%)											0
10	6.4	163	6.3	160	1.5	38		1.5		40	10
(4.89%)								2.5		60	
12	7.8	198	7.7	196	1.5	38		1.5		40	
(3.41%)								2.5		60	-5



¹ Contact Intralox Customer Service for lead times. Recommended for drive shaft only. There is very little belt tension when a belt engages the idle sprockets. In some applications, the belt may not have enough tension to engage the added low back tension teeth, causing the belt to disengage on the idle sprockets.

² Contact Intralox Customer Service for lead times.

³ Contact Intralox Customer Service for lead times.



						Н	IR Nylo	n Spro	ckets	2	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square]
action)	in	mm	in	mm	in	mm	in ³	in	mm ³	mm	
10	6.4	163	6.3	160	1.5	38		1.5			1
(4.89%)								2.5	1		
12	7.8	198	7.7	196	1.5	38		1.5		40	1
(3.41%)								2.5	1	60	1
16	10.1	257	10.2	259	1.5	38		1.5		60	1
(1.92%)								2.5]		
								3.5]	90	1



						S	plit Me	tal Sp	rocket	4
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable E	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in ⁵	in	mm ⁵	mm
6	4.0	102	3.6	91	1.5	38		1.5		40
(13.40%)										
8	5.2	132	5.0	127	1.5	38	1,	1.5	20,	40, 60
(7.61%)							1-3/16,		30, 40	
()							1-1/4,			
							1-7/16			
10	6.4	163	6.3	160	1.5	38	1,	1.5,	20, 40	40, 60
(4.89%)							1-3/16,	2.5		
,							1-1/4,			
							1-3/8,			
							1-7/16,			
							1-1/2,			
4.0	7.0	100		100	4.5	0.0	1-15/16		40	40.00
12	7.8	198	7.7	196	1.5	38	1-7/16,	1.5,	40	40, 60
(3.41%)							1-15/16	2.5		
16	10.1	257	10.2	259	1.5	38	1-7/16,	1.5,		40, 60,
(1.92%)							1-15/16			90
		1				1		3.5		

¹ Contact Intralox Customer Service for lead times. For wet applications, contact Intralox Customer Service.

² Contact Intralox Customer Service for lead times.

³ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁴ Contact Intralox Customer Service for lead times.

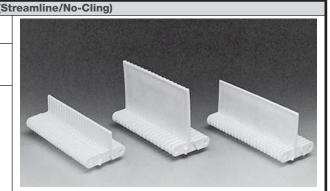
⁵ Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967(R1989) and metric key sizes conform to DIN standard 6885.



				Split Suppor	rt Wheel	
Available F	Pitch Dia.		Available Bo	ore Sizes		
in	mm	U.S	S.	Met	tric	
		Round in	Square in	Round	Square	Total Control of the
				mm	mm	THE DESCRIPTION OF THE PARTY OF
6.4	163	1	1.5			
			2.5			and the same
						W. T.
						The second second
						411
						Autuin

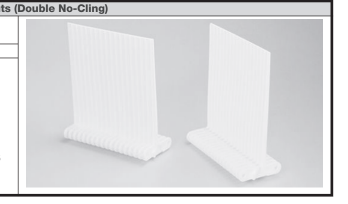
		Flush Grid Base Flights (S
Available F	light Height	Available Materials
in	mm	Available Waterlais
1	25	
2	51	Polypropylene, polyethylene
3	76	
The state of the last of	to a constant the constant	and an a City and a second second second second second second

- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- The Streamline side of the flight is smooth and the No-Cling side is vertically ribbed.
- An extension can be welded at a 45-degree angle for a bent flight.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 0.8 in (20 mm) and the minimum indent for a Slidelox edge (without sideguards) is 1.4 in (36



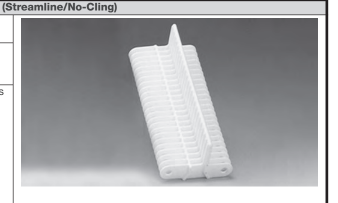
		Flush Grid Base Flight
Available F	light Height	Available Materials
in	mm	Available Waterlais
6	152	Polypropylene, polyethylene

- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 0.8 in (20 mm).
- Minimum indent for a Slidelox edge without sideguards: 1.4 in (36
- 45-degree bent flights are available in polypropylene with a 3 in (76 mm) tall base and with a 1 in (25 mm) or 2 in (51 mm) extension.



		Open Hinge Base Flights
Available F	Flight Height	Available Materials
in	mm	Available Materials
1	25	
2	51	Polypropylene, polyethylene
3	76	

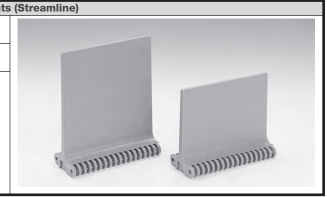
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- Streamline/No-Cling flights are smooth on one side and vertically ribbed on one side.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Flights can be extended to 6 in (152 mm) high (welded extension). The extension can also be welded at a 45-degree angle for a bent
- Minimum indent without sideguards: 0.6 in (15 mm).





		Flat Top Base Flight		
Available F	light Height	Available Materials		
in	mm	Available Waterlais		
4	102	Polypropylano polyothylano acotal		
6	152	Polypropylene, polyethylene, aceta		

- · Streamline flights are smooth on both sides.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- · Flat Top base flights cannot be used with Flush Grid belts.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 0.8 in (20 mm) Minimum indent for a Slidelox edge without sideguards: 1.4 in (36 mm).



		Sideguar		
Available Sizes in mm		Available Materials		
		Available Materials		
2	51			
3	76	Polypropylene, polyethylene		
4	102			
6	152			

- Sideguards use a standard overlapping design and are an integral part of the belt, with no fasteners required.
- When going around the 6 and 8 tooth sprockets, sideguards fan out, opening a gap at the top of the sideguard that can allow small products to fall out. The sideguards stay completely closed when going around the 10, 12 and 16 tooth sprockets.
- Standard sideguard orientation is angled inward toward the product. If needed, sideguards can be angled outward toward the conveyor.
- Minimum indent is 0.8 in (20 mm).
- Normal gap between the sideguards and the edge of a flight is 0.4 in (10 mm).



Hold Down Tabs

- · Available on Non Skid and Flat Top belts.
- · Carryway wearstrips or rollers that engage the tabs are only required at the transition between the horizontal sections and angled sections. This approach reduces initial system cost as well as ongoing maintenance cost and effort.
- Ensure that adequate lead-in radii and/or angles are used to prevent the possibility of snagging the tab on the frame.
- A carryway radius should be designed at the transition between horizontal sections and angled sections. This radius must be at least 48 in (1.22 m) for belts that are loaded near the belt strength rating. This radius is one of the most important factors to consider when designing highly loaded conveyors that utilize hold down tabs.
- Tabs can be spaced along the length of the belt at either4 in (101.6 mm) or 6 in (152.4 mm). Tab spacings greater than 6 in (152.4 mm) should be avoided due to the potential of mistracking.
- Strength rating for each hold down tab: 100 lb (45.4 kg) of force perpendicular to the hold down surface.





		ı	nsert Nuts			
Available	Sizes					
			5/16 in–18 i	n (8 mm–		
Flat Top	: acetal, polypro	1.25 mm)				
	Maximum Ei	xture Weight	Fastener Torque			
Belt Material	IVIAXIITIUITI I I	xture vveignt	Specification			
	lb/nut1	kg/nut ¹	in-lb	N-m		
Acetal	200 91		120	13.5		
Polypropylene	175	79	65	7.3		

- Insert Nuts allow easy attachment of fixtures to the belt.
- Ensure attachments connected to more than one row do not prohibit belt rotation around the sprockets.
- For attachment bases that extend across multiple rows, ensure reduced backbend is considered during design.
- Do not place sprockets in-line with insert nuts.
- All nut placement dimensions are referenced from the edge of the belt when placing an order. Contact Intralox Customer Service for nut location options available for application.
- See S4500 Flat Top with Insert Nuts as an alternate option.
- Minimal indent from the edge of the belt: 2 in (50 mm).
- Minimal distance between nuts across the width of the belt: 1.33 in (34 mm).
- Spacing along the length of the belt: 2 in (50 mm) increments.



			Finger Transfe
Available	e Widths	Number of	Available Materials
in	mm	Fingers	Available iviaterials
6	152	18	Polypropylene

- Eliminates product transfer and tipping problems. The 18 fingers extend between the belt ribs, allowing a smooth continuation of the product flow as the belt engages the sprockets.
- Easily installed on the conveyor frame with the supplied shoulder bolts. Caps easily snap into place over the bolts, and keep foreign materials out of the slots.
- The finger transfer plates for Series 400 are the same for Series 1200.



¹ Fixture weight only. Product weight need not be included.



al Cinney Transfer Distan
ial Finger Transfer Plates
ilable Materials
liable Materials
Glass-filled
oplastic fingers,
etal backplate
andling
with extended
ingers with short
I-length fingers
plate; mid-length
nded backplate



- Provides high-strength fingers combined with a low-friction backplate.
- Eliminates product transfer and tipping problems. The 18 fingers extend between the belt ribs, allowing smooth, continuous product flow as the belt engages the sprockets.
- Low-friction backplate is permanently attached to the two high-strength finger inserts.
- Plastic shoulder bolts and bolt covers are included for installing the standard two-material finger transfer plates (FTPs).
- Mounting hardware for the glass-handling two-material FTPs is sold separately. Mounting hardware consists of stainless steel oval washers and bolts, which give more secure fastening for tough, glass applications.
- For applications that require better chemical resistance, Introlox offers a single-material polypropylene standard FTP. Mounting hardware for this finger transfer plate includes plastic shoulder bolts and snap-cap bolt covers.
- Long fingers provide good support for unstable products like PET containers and cans. Short fingers are sturdy enough for harsh, brokenglass applications. These fingers are designed to resist breaking, but if confronted with deeply embedded glass, the individual fingers yield and break off, preventing belt or frame damage.
- Short backplate has two attachment slots and the extended backplate has three attachment slots.
- Series 400 and Series 1200 use the same FTPs.
- For best product transfer with the glass-handling finger transfer plates, use 10.1 in (257 mm) PD, 16-tooth sprockets.

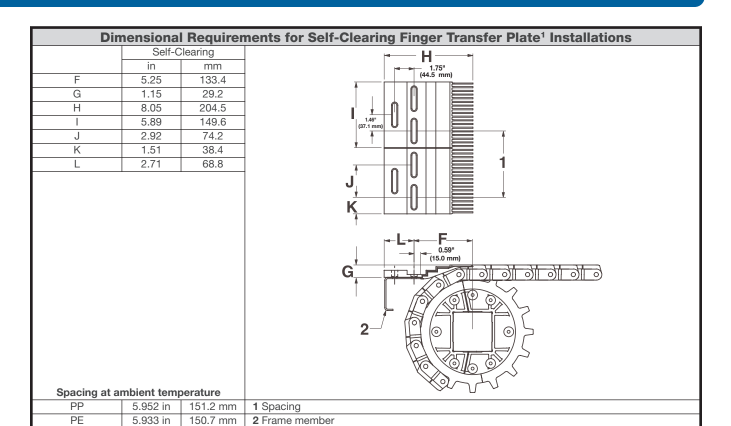


		Dim	ensio	nal Re	quire	inger	Transfer Plate Installations		
	Two-Material							,——н——¬	
	Lo Fing Sh Ba	•	Long F - Exte	dard ingers ended ick	Hand Sh Fing Exte Ba	ass dling ort ers - nded ock	Hand Mid L Fing Exte Ba	ass dling ength ers - nded ack	2.25" (57 mm) (38 mm)
	in	mm	in	mm	in	mm	in	mm	
F	3.50	89	3.50	89	3.50	89	3.50	89	
G	0.31	8	0.31	8	0.31	8	0.31	8	
Н	7.2	183	10.75	273	8.26	210	9.04	230	
I	5.91	150	5.91	150	5.91	150	5.91	150	K
J	3.00	76	3.00	76	3.00	76	3.00	76	0.5" (13 mm)
K	1.45	37	1.45	37	1.45	37	1.45	37	(3 (13 (11))
L	2.00	51	5.50	140	5.50	140	5.50	140	3
	Spacing at Ambient Temperature				•	Two-Material Finger Transfer Plates			
PP		5.9	52 in	151.2	mm				Two-material glass handling finger transfer plate shown
									1 Spacing
PE		5.9	33 in	150.7	mm				2 0.5 in (13 mm) Radius (leading edge of frame member) 3 Frame member

			Self-Clearing Finger T	ransfer Plates ¹
Availab	le Width	No. of	Available Materials	+
in	mm	Fingers	Available Materials	+-
6	152	18	Glass-filled thermoplastic	1

- Consists of a finger transfer plate and a transfer edge belt that are designed to work together.
- Molded with robust tracking tabs for belt support in heavy sideloading conditions.
- Flat, smooth top surface provides excellent lateral movement of containers.
- Fully flush edges, headed rod retention system, and nylon rods for superior wear resistance.
- Eliminates the need for a sweeper bar, a pusher arm, or wide transfer plates. Transfers are smooth and 100% self-clearing, making right angle transfers possible for all container types.
- Ideal for warmer/cooler applications with frequent product changeovers.
- Bi-directional system allows same transfer belt use for both lefthand and right-hand transfers.
- Compatible with any series and style of Intralox belt on the discharge and infeed conveyors.
- Capable of transferring product to and from Intralox Series 400, Series 1200, and Series 1900 Raised Rib belts.
- Robust design for durability in tough, glass applications.
- Easily installed and secured to mounting plates of any thickness with stainless steel bolts and oval washers that allow movement with the belt expansion and contraction.
- · Stainless steel hardware is sold separately.



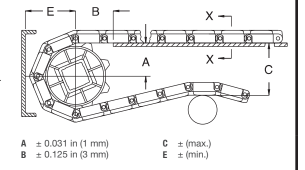


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.





4.0 5.2 5.8 6.4 7.8 8.4	102 132 147 163	No. Teeth 6 8	Range (Botton in S400 Flat To	m to Top) mm	in	mm	in	100.100	in			
4.0 5.2 5.8 6.4 7.8 8.4	102 132 147 163	6		mm	1111					mm		
5.2 5.8 6.4 7.8 8.4	132 147 163		S400 Flat To				111	mm	in	111111		
5.2 5.8 6.4 7.8 8.4	132 147 163		S400 Flat Top, Flush Grid, Open Hinge									
5.8 6.4 7.8 8.4	147 163	8	1.42-1.69	36-43	2.20	56	4.10	104	2.38	60		
6.4 7.8 8.4	163		2.10-2.30	53-58	2.60	66	5.30	135	2.99	76		
7.8 8.4		9	2.44-2.61	62-66	2.70	69	5.95	151	3.49	89		
8.4		10	2.77-2.92	70-74	2.77	70	6.50	165	3.61	92		
	198	12	3.42-3.55	87-90	3.00	76	7.90	201	4.24	108		
10.1	213	13 ¹	3.75-3.87	95-98	3.22	82	8.46	215	4.74	120		
	257	16	4.72-4.81	120-122	3.20	81	10.20	259	5.50	140		
				S400 Raised Rib								
4.0	102	6	1.42-1.69	36-43	2.20	56	4.10	104	2.75	70		
	132	8	2.10-2.30	53-58	2.60	66	5.30	135	3.24	82		
	163	10	2.77-2.92	70-74	2.77	70	6.50	165	3.99	101		
	198	12	3.42-3.55	87-90	3.00	76	7.90	201	4.49	114		
	257	16	4.72-4.81	120-122	3.20	81	10.20	259	5.88	149		
				S400 Non Skid								
4.0	102	6	1.42-1.69	36-43	1.60	41	4.09	104	2.46	62		
	132	8	2.10-2.30	53-58	1.98	50	5.31	135	3.07	78		
	147	9	2.43-2.61	62-66	2.31	59	5.93	151	3.38	86		
	163	10	2.77-2.92	70-74	2.26	57	6.56	167	3.70	94		
	198	12	3.42-3.55	87-90	2.60	66	7.81	198	4.32	110		
	213	13	3.74-3.87	95-98	2.84	72	8.44	214	4.64	118		
	257	16	4.71-4.81	120-122	2.97	75	10.34	263	5.59	142		
				Top, Transverse		р			!			
4.0	102	6	1.42-1.69	36-43	2.20	56	4.10	104	2.56	65		
5.2	132	8	2.10-2.30	53-58	2.60	66	5.30	135	3.17	81		
6.4	163	10	2.77-2.92	70-74	2.77	70	6.50	165	3.79	96		
7.8	198	12	3.42-3.55	87-90	3.00	76	7.90	201	4.42	112		
10.1	257	16	4.72-4.81	120-122	3.20	81	10.20	259	5.68	144		
			S400 0.85-in Di	ameter Transve	rse Roller	Тор			1			
4.0	102	6	1.27-1.54	32-39	1.72	44	3.96	101	2.48	63		
5.2	132	8	1.95-2.15	50-55	2.13	54	5.18	132	3.09	78		
6.4	163	10	2.62-2.77	67-70	2.43	62	6.42	163	3.71	94		
7.8	198	12	3.27-3.40	83-86	2.78	71	7.68	195	4.34	110		
10.1	257	16	4.56-4.66	116-118	3.20	81	10.20	259	5.60	142		
			S400 Angled Roller	(0-, 30-, 45-, 60	-, and 90-	degree)1			ļ.			
4.0	102	6	1.29-1.56	33-40	1.70	43	4.00	102	2.50	64		
5.2	132	8	1.98-2.18	50-55	2.11	53	5.23	133	3.11	79		
6.4	163	10	2.64-2.80	67-71	2.40	61	6.47	164	3.74	95		
7.8	198	12	3.29-3.43	84-87	2.75	70	7.73	196	4.36	111		
	257	16	4.59-4.69	117-119	3.16	80	10.25	260	5.63	143		
	I		ı	S400 Ball Belt ¹								
4.0	102	6	1.23-1.50	31-38	1.75	44	4.00	102	2.56	65		
	132	8	1.91-2.11	49-54	2.16	55	5.23	133	3.18	81		
	163	10	2.58-2.74	65-69	2.47	63	6.47	164	3.80	96		
	198	12	3.23-3.36	82-85	2.82	72	7.73	196	4.43	112		
	257	16	4.53-4.63	115-117	3.25	82	10.25	260	5.69	144		

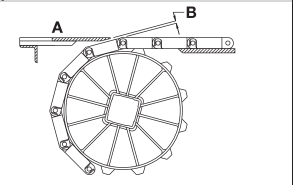
¹ To establish dimensions, use the top of the roller as the top of the belt and the bottom of the roller as the bottom of the belt.

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

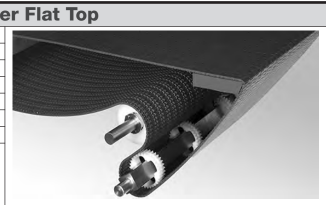


- A Top surface of dead plate
- B Dead plate gap

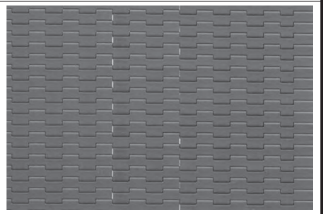
	Sprocket Description	Gap		
Pitch D	Pitch Diameter		in	mm
in	mm	No. Teeth	""	111111
4.0	102	6	0.268	6.8
5.2	132	8	0.200	5.1
5.8	147	9	0.178	4.5
6.4	163	10	0.160	4.1
7.8	198	12	0.130	3.3
8.4	213	13	0.121	3.1
10.1	257	16	0.100	2.5

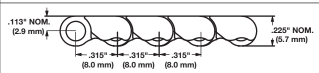


	Tigh	t Transfe
	in	mm
Pitch	0.315	8.0
Minimum Width	8	203.2
Width Increments	1	25.4
Open Area	09	6
Hinge Style	Ор	en
Drive Method	Center	/hinge
Rod Retention; Rod Type	Occluded edg	je; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed upper surface with fully flush edges.
- Fully sculpted and radiused corners.
- Standard stainless steel retainer rings are recommended for use with 2.4 in and 3.2 in PD sprockets; corresponding heavy-duty retainer rings can also be used.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for orientation-sensitive transfers.
- Reduced noise at higher speeds, when compared to S1100 Flat Top in acetal and S1500 Flush Grid in acetal.
- Conveys product over 0.25 in (6.4 mm) diameter nosebar.
- Back tension required: 12 lb./ft. of belt width (17.9 kg/m).

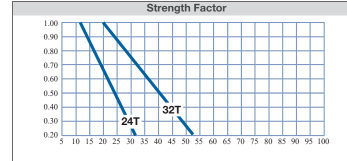




Belt Data											
Base belt material	Standard rod material Ø 0.14 in (3.6 mm)	Belt st	rength		ure range nuous)	Belt weight					
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Acetal	Acetal	150	220	-50 to 200	-46 to 93	1.10	5.37				
HHR nylon	Nylon	85	126	-50 to 240	-46 to 116	0.85	4.15				



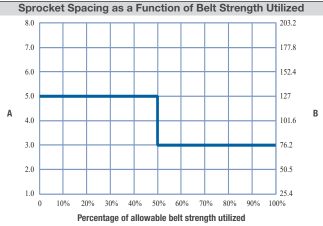
Sprocket and Support Quantity Reference								
Belt Wid	Belt Width Range ¹ Minimum Number of Wearstrips							
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
8	203	3	3	3				
9	229	3	3	3				
10	254	4	3	3				
11	279	4	4	3				
12	305	4	4	3				
13	330	4	4	4				
14	356	4	4	4				
15	381	5	4	4				
16	406	5	5	4				
17	432	5	5	4				
18	457	5	5	4				
19	483	5	5	5				
20	508	6	5	5				
24	610	6	6	5				
30	762	8	7	6				
36	914	9	9	7				
42	1067	10	10	8				
48	1219	11	11	9				
54	1372	12	12	10				
60	1524	14	13	11				
66	1676	15	15	12				
72	1829	16	16	13				
78	1981	17	17	14				
84	2134	18	18	15				
90	2286	20	19	16				
96	2438	21	21	17				
120	3048	26	25	21				
156	3962	33	33	27				
For other v	vidths, use an o	odd number of sprockets ³	Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of speed/length ratio and appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)

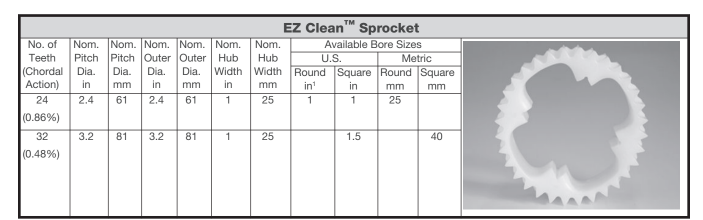


- A Sprocket spacing, in
- Sprocket spacing, mm

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.0 in (25.4 mm) increments beginning with a minimum width of 8 in (203.2 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprockets. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.



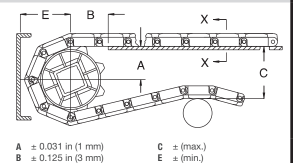
	Non-Tracking Sprocket										
No. of	of Nom. Nom. Nom. Nom. Nom. Nom. Available Bore Sizes										
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	U.S. Metric			
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
Action)	in	mm	in	mm	in	mm	in	in	mm	mm	
24	2.4	61	2.4	61	1.48	38	1	1	25		
(0.86%)											
32	3.2	81	3.2	81	1.48	38		1.5		40	
(0.48%)											

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



Sprocket Description			Α		В		С		E	
Pitch D	Diameter No. Teeth		Range (Botton	in	mm	in	mm	in	mm	
in	mm	No. reetii	in	mm	""		""		""	111111
S550 Tight Transfer Flat Top										
2.4	61	24	1.09	28	1.27	32	2.41	61	1.38	35
3.2	81	32	1.49	38	1.51	38	3.21	82	1.78	45

¹ Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967(R1989) and metric key sizes conform to DIN standard 6885.



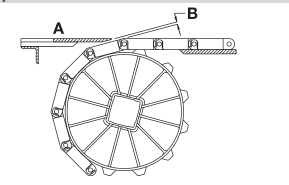
Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

SERIES 550

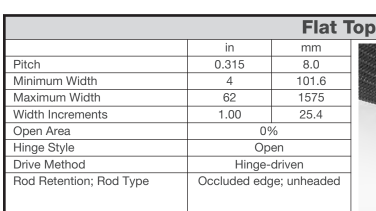
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

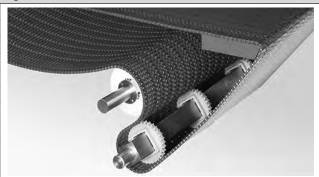
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



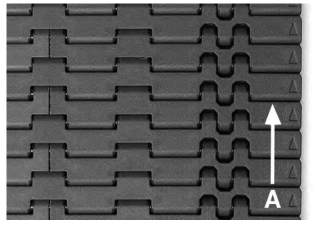
- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. Teetii	ll I		
2.4	61	24	0.028	0.7	
3.2	81	32	0.021	0.5	

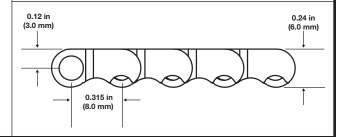




- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth upper surface with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Rod diameter: 0.140 in (3.6 mm).
- Designed for 0.236 in (6 mm) diameter nosebars.



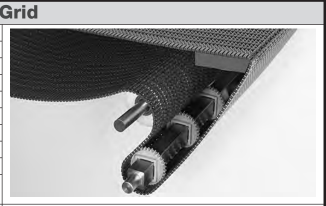
A-preferred run direction



Belt Data								
	Standard Rod Material	Belt Strength Temperature Range (continuous)			Belt Weight			
Belt Material	Ø 0.14 in (3.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Acetal	Acetal	375	560	-50 to 200	-46 to 93	1.08	5.27	
Acetal	LMAR	325	480	-50 to 200	-46 to 93	0.91	4.4426	
LMAR	LMAR	275	410	-50 to 290	-46 to 143	0.87	4.2473	



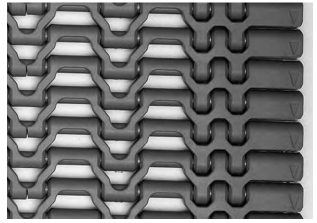
		Flush (
	in	mm		
Pitch	0.315	8.0		
Minimum Width	4.0	101.6		
Maximum Width	62	1575		
Width Increments	1.0	25.4		
Opening Size (approximate)	0.4 x 0.14	10.2 x 3.5		
Open Area	32	%		
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edge; unheaded			

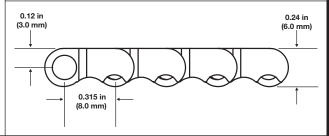


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, upper surface with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for orientation-sensitive transfers.
- Rod diameter: 0.140 in (3.6 mm).

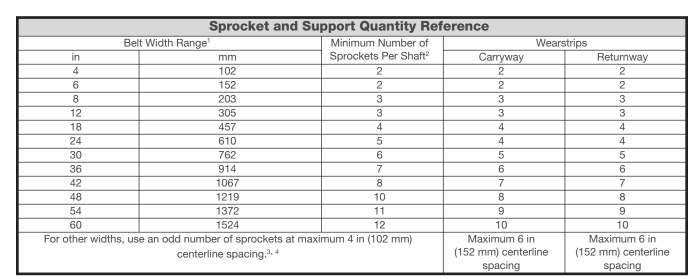
SERIES 560

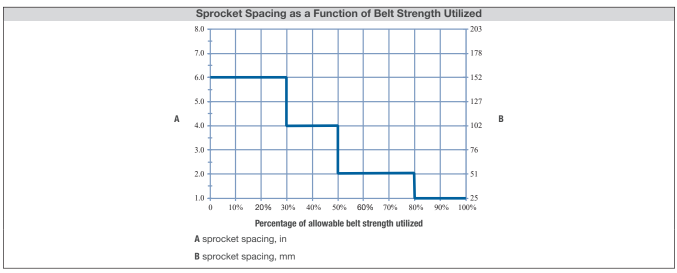
• Designed for 0.236 in (6 mm) diameter nosebars.





Belt Data									
	Standard rod material	Belt st	rength	Temperature rar	Belt weight				
Base belt material	Ø 0.14 in (3.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	300	450	-50 to 200	-46 to 93	0.87	4.25		
Acetal	LMAR	250	370	-50 to 200	-46 to 93	0.84	4.10		
LMAR	LMAR	200	300	-50 to 290	-46 to 143	0.72	3.52		





	Molded Sprocket⁵									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ¹	vailable E	Bore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
24 (0.86%)	2.4	61	2.5	64	1	25	1	1	25	25
32 (0.48%)	3.2	81	3.3	84	1	25		1.5		40

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.0 in (25.4 mm) increments beginning with a minimum width of 4 in (101.6 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprockets. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Ring/Center Sprocket Offset in the Intralox Modular Plastic Conveyor Belts Engineering Manual.

⁴ For drive shaft, use an odd number of sprockets at maximum of 4.0 in (102 mm) centerline spacing.

⁵ Contact Intralox Customer Service for lead times.

SERIES 560



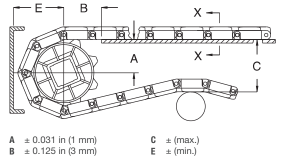
	Machined Sprocket ¹								1	
No. of	Nom.	1	Nom.	1	Nom.	Nom.	A	vailable E	ore Size	s
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	etric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
18	1.8	46	1.9	48	1	25	1	0.75	25	20
(1.52%)										
36	3.6	91	3.7	94	1	25		1.5		40
(0.38%)										

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.



E ± (min.)

Spro	ocket Des	scription	Α		В		С		E	
	tch									
Dian	neter		Range (Bottom to Top)							
in	mm	No. Teeth	in	mm	in	mm	in	mm	in	mm
			S560 F	lat Top, Flush	Grid				•	
1.8	46	18	0.78	20	1.15	29	1.81	46	1.09	28
2.4	61	24	1.08	27	1.35	34	2.41	61	1.39	35
3.2	81	32	1.48	38	1.57	40	3.21	82	1.79	45
3.6	91	36	1.68	43	1.67	42	3.61	92	1.99	51

¹ Contact Intralox Customer Service for lead times.

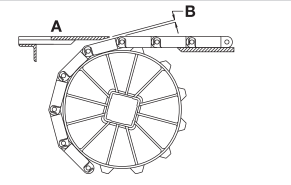


Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

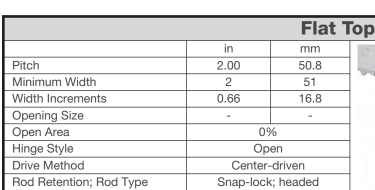
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



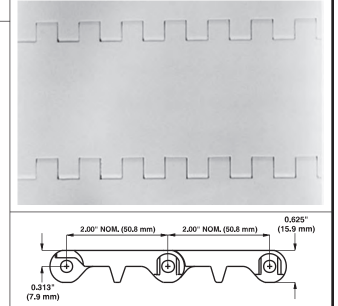
- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	Pitch Diameter				
in	mm	No. Teeth	in	mm	
1.8	46	18	0.014	0.4	
2.4	61	24	0.010	0.3	
3.2	81	32	0.008	0.2	
3.6	91	36	0.007	0.2	





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed upper surface with fully flush edges.
- Impact-resistant belt designed for tough, meat-industry applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights and sideguards are available.

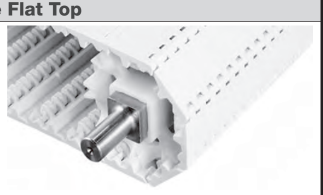


Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt weight	
	0.24 111 (0.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1000	1490	34 to 220	1 to 104	1.77	8.66
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.87	9.13
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.75	13.43
Nylon	Polyethylene	1200	1780	-50 to 150	-46 to 66	2.32	11.33
Detectable polypropylene A22	Polyethylene	650	967	34 to 150	1 to 66	2.21	10.79



	Ор	en Hinge
	in	mm
Pitch	2.00	50.8
Minimum Width	6	152
Width Increments	0.66	16.8
Opening Size	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	r; headed

SERIES 800



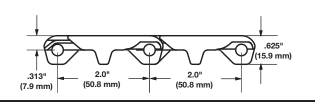
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Smooth, closed upper surface with fully flush edges.
- Fully sculpted and radiused corners, so there are no pockets or sharp corners to catch and hold debris.
- Cam-link designed hinges expose more hinge and rod area as the belt goes around the sprocket. This exclusive Intralox feature allows unsurpassed cleaning access to this area.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Compatible with S800 Flat Top. Can be spliced directly into S800 Flat Top, using the same sprockets and accessories.
- Streamlined flights are available. Standard height is 6 in (152.4 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.



Top surface



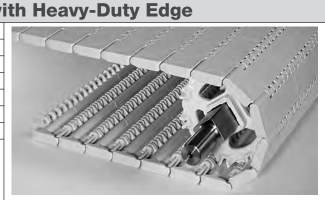
Bottom surface



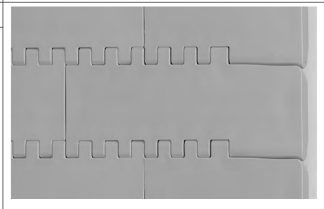
Belt Data							
				Temperat	ure range		
	Standard rod material Ø	Belt st	rength	(contir	nuous)	Belt v	veight
Belt material	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	900	1340	34 to 220	1 to 104	1.63	7.96
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.70	8.30
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.52	12.3
PK	PK	900	1340	-40 to 200	-40 to 93	2.26	12.01
X-ray detectable acetal	X-ray detectable acetal	900	1339	-50 to 200	-46 to 93	3.06	11.03



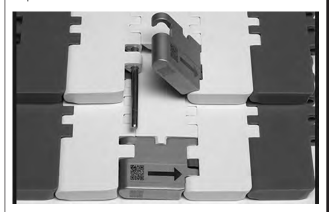
Open	Hinge Fl	at Top w		
	in	mm		
Pitch	2.00	50.8		
Minimum Width	10	254.0		
Width Increments	0.66	16.8		
Open Area	0%			
Hinge Style	Ор	en		
Drive Method	Center-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



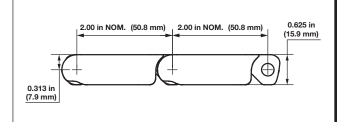
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Impact-resistant belt designed for tough, meatindustry applications.
- Closed flush edge provides belt robustness and no catchpoints.
- Fully sculpted and radiused corners, with no pockets or sharp corners that can catch and hold debris.
- Like S1600 and S1800, the drive bar on the underside of this belt style channels water and debris to the outside of the belt for easier, faster cleanup. The drive bar sweeps into the closed edge to further aid in washing away debris. Drive bar effectiveness is proven both in-house and in field tests.
- Available with Clean Release variation. Clean Release allows tool-free belt removal and installation and eliminates foreign material contamination caused by belt or rod damage when opening or closing belts.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Also available in 6 in (152 mm) and 8 in (203 mm) mold to width.
- Streamlined flights are available.
- For flight options, contact Intralox Customer Service.



Top surface



Clean Release variation



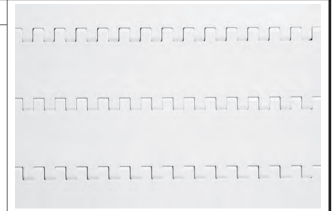
Belt Data							
				Temperat	ure range		
	Standard rod material Ø	Belt st	rength	(contir	nuous)	Belt v	veight
Belt material	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
PK	PK	900	1340	-40 to 200	-40 to 93	2.46	12.01

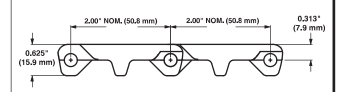


	SeamFre	e [™] Open	
	in	mm	
Pitch	2.00	50.8	
Minimum Width	6	152	
Width Increments	0.66	16.8	
Opening Size	-	-	
Open Area	09	6	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Snap-lock; headed		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Cam-link designed hinges expose more hinge and rod area as the belt goes around the sprocket. This exclusive Intralox feature allows unsurpassed cleaning access to this area
- Fully sculpted and radiused corners, so there are no pockets or sharp corners to catch and hold debris.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Compatible with S800 Flat Top. Can be spliced directly into S800 Flat Top, using the same sprockets and accessories.
- Belts over 36 in (914 mm) are built with multiple modules per row, but seams are minimized.
- Streamlined flights are available. Standard height is 6 in (152.4 mm)
- Custom flight heights are available. Contact Intralox Customer Service for more information.



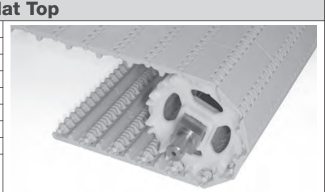


Belt Data								
Belt material	Standard rod material Ø		Belt strength		Temperature range (continuous)		Belt weight	
	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.70	8.30	
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.52	12.3	
X-Ray Detectable Acetal ¹	Blue polyethylene	900	1340	-50 to 150	-46 to 66	2.98	13.67	

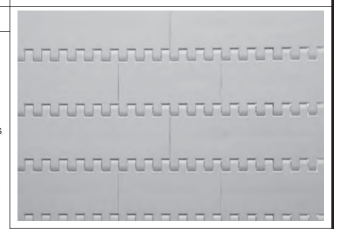
¹ Designed specifically for detection by X-ray machines.

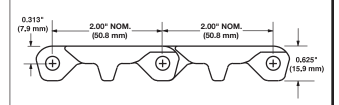


		Tough Fl		
	in	mm		
Pitch	2.00	51.0		
Minimum Width	2	51		
Width Increments	0.66	16.8		
Opening Size	-	-		
Open Area	09	%		
Hinge Style	Ор	en		
Drive Method	Center-driven			
Rod Retention; Rod Type	Snap-lock	k; headed		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Cam-link designed hinges expose more hinge and rod area as the belt goes around the sprocket. This exclusive Intralox feature allows unsurpassed cleaning access to this area.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- White and grey material is fully Food and Drug Administration (FDA) and EU MC compliant.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Withstands extreme impact in food processing applications.
- Compatible with S800 Flat Top and S800 Open Hinge.
 Can be spliced directly into either style, using the same sprockets and accessories.
- Easy retrofit from S1800 without extensive conveyor frame changes for most meat industry applications since the A,
 B, C, and E dimensions are within 0.25 in (6 mm) of S1800.
- A molded-in indent 1.3 in (33 mm) from the edge is available.
- Streamlined Tough flights are available. Standard height is 4 in or (101.6 mm) or 6 in (152.4 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.





Belt Data							
Belt material	Standard rod material Ø	Belt st	rength		ure range nuous)	Belt w	/eight
	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Hi-Impact	PK	500	744	0 to 120	-18 to 49	2.26	11.03
Hi-Impact	Polyethylene	450	670	0 to 120	-18 to 49	2.26	11.03

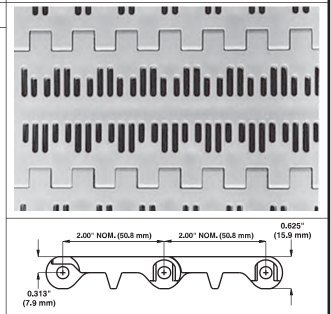


	Pe	erforated	Flat Top
	in	mm	Service Service
Pitch	2.00	50.8	
Minimum Width	2	51	- Deliver
Width Increments	0.66	16.8	
Minimum Opening Size	0.29 × 0.08	7.4 × 1.9	
(approximate)			
Maximum Opening Size (approximate)	0.44 × 0.08	11.1 × 1.9	-4
Open Area	18	<u> </u>	
Hinge Style	Op		
Drive Method	Center	-driven	
Rod Retention; Rod Type	Snap-lock	k; headed	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth upper surface with fully flush edges.
- Perforated version of S800 Flat Top.

SERIES 800

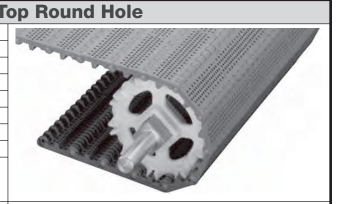
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights and sideguards are available.



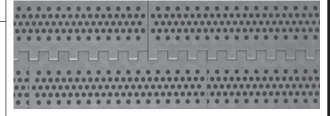
Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	/eight
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1000	1490	34 to 220	1 to 104	1.54	7.25
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.59	7.76
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.28	11.15



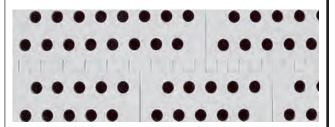
	Perforate	ed Flat 1		
	in	mm		
Pitch	2.00	50.8		
Minimum Width	2	51		
Width Increments	0.66	16.8		
Opening Size	See photos on right.			
Open Area	See photo	s on right.		
Hinge Style	Ор	en		
Drive Method	Center-	-driven		
Rod Retention; Rod Type	Snap-lock	; headed		
Product Notes				
	4 44			



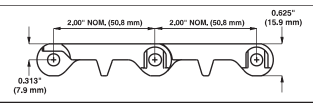
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth upper surface with fully flush edges.
- Round hole versions of Series 800 Perforated Flat Top.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Stainless steel split sprockets are not recommended.
- For abrasive applications, use with Series 800 polyurethane sprockets.



5/32 in (4 mm) - 20% open area



11/32 in (8.7 mm) - 14% open area



Belt Data							
				Temperat	ure range		
	Standard rod material Ø	Belt strength		(continuous)		Belt weigh	
Belt material	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1000	1488	34 to 220	1 to 104	1.54	7.52
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.59	7.76
Acetal	Polyethylene	900	1339	-50 to 150	-46 to 66	2.28	11.15
ChemBlox ^{™1}	ChemBlox	900	1339	0 to 150	-18 to 66	2.87	14.01
PK ¹	PK	900	1339	-40 to 200	-40 to 93	2.05	10.01

¹ Only available in 11/32 in (8.73 mm).



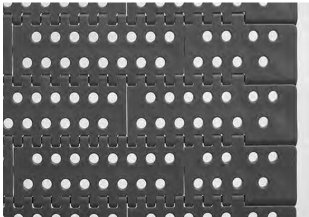
Perforated Flat	Top 11/3	2 in Rou	
	in	mm	
Pitch	2	50.8	
Minimum Width	10	254.0	
Width Increments	0.66	16.8	
Opening Size (approximate)	11/32	8.75	
Open Area	14	%	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Occluded edge; unheaded		

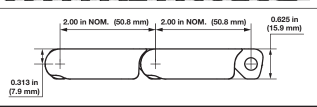


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth upper surface with fully flush edges.

SERIES 800

- Closed flush edge design provides a robust belt with no catchpoints.
- The drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. The drive bar sweeps into the closed edge to further aid in washing away debris. Drive bar effectiveness is proven both in-house and in field tests.
- Impact-resistant belt designed for tough, meat-industry applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.





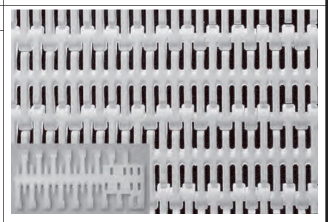
Belt Data							
				Temperati	ure Range		
	Standard Rod Material	Belt St	rength	(contir	nuous)	Belt V	Veight
Belt Material	Ø 0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
PK	PK	900	1340	-40 to 200	-40 to 93	2.22	10.84



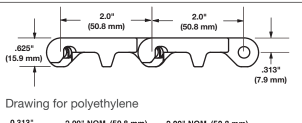
		Flush		
	in	mm		
Pitch	2.00	50.8		
Minimum Width	4.6	117		
Width Increments	0.66	16.8		
Opening Size (approximate)	0.15 × 0.90	3.8 × 22.9		
Open Area	279	6		
Product Contact Area	739	6		
Hinge Style	Оре	en		
Drive Method	Center-driven			
Rod Retention; Rod Type	Occluded edge; unheaded			

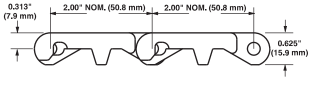


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth upper surface with fully flush edges.
- Open slots improve drainage and cleanability.
- Perforations on polyethylene edge modules are slightly different. See inset photo on right.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Provides excellent drainage during production and cleanup. Hole design eliminates water collecting on belt surface and being carried throughout processing line.
- Bi-directional belt design allows sprockets to drive or idle belt in both directions. Reduces chances of installation error.
- Complete range of accessories available, including roundtop flights, flights with drainage bases, and sideguards.



Inset: Polyethylene edge module

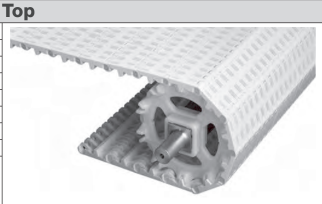




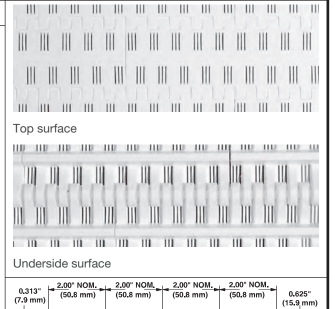
Drawing for all other materials

Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	veight
	0.24 III (0.1 IIIIII)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	800	1190	34 to 220	1 to 104	1.45	7.08
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.63	7.96
Acetal	Polyethylene	1000	1490	-50 to 150	-46 to 66	2.25	10.99
Acetal	Polypropylene	1000	1490	34 to 200	1 to 93	2.25	10.99
Detectable polypropylene A22	Polypropylene	500	744	34 to 150	1 to 66	1.71	8.35
ChemBlox [™]	ChemBlox	1000	1488	0 to 150	-18 to 66	2.83	13.82

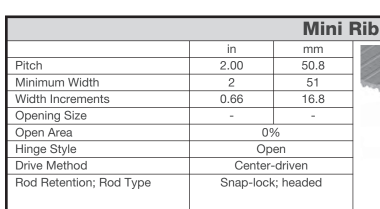
		Mesh
	in	mm
Pitch	2.00	50.8
Minimum Width	2	51
Width Increments	0.66	16.8
Opening Size (approximate)	0.50×0.04	12.7 × 1.0
Open Area	99	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights are available.
- Not compatible with sideguards.

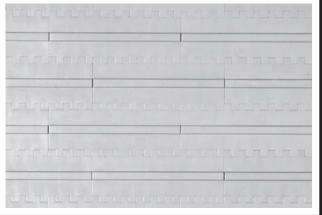


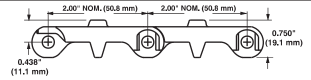
Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	/eight
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1000	1490	34 to 220	1 to 104	1.60	7.86





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Closed surface with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Impact resistant belt designed for tough meat industry applications.
- Not recommended for product accumulation conditions. If values are required, contact Intralox Customer Service.
- 0.125 in (3 mm) Mini Rib on surface accommodates gradual inclines and declines.





Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ure range nuous)	Belt w	/eight
0.24	0.24 111 (0.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1000	1490	34 to 220	1 to 104	1.77	8.66
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.87	9.13
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.92	14.26



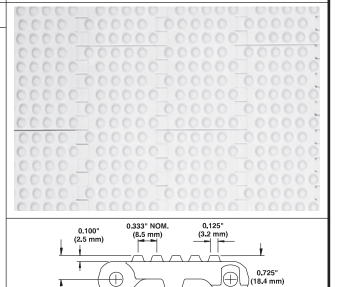
		Nub 1
	in	mm
Pitch	2.00	50.8
Minimum Width	4	102
Width Increments	0.66	16.8
Open Area	09	%
Product Contact Area	15	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Closed upper surface with fully flush edges.

SERIES 800

- Not recommended for product accumulation conditions. If values are required, contact Intralox Customer Service.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Standard flights and sideguards (without nubs) are available.
- Standard nub indent: 1.3 in (33.0 mm).



2.00" NOM. (50.8 mm)

Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	/eight
	0.24 (6.1	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1000	1490	34 to 220	1 to 104	1.90	9.26
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	2.01	9.80
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.95	14.40

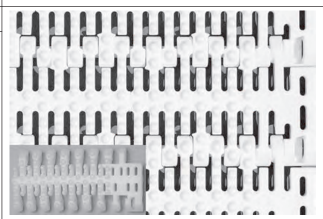
0.413" (10.5 mm)



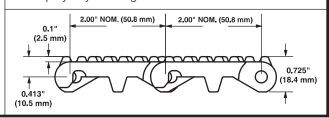
	Flo	ush Grid	
	in	mm	
Pitch	2.00	50.8	
Minimum Width	4.6	117	
Width Increments	0.66	16.8	
Opening Size (approximate)	0.15 × 0.90	3.8 × 22.9	
Open Area	27	%	
Product Contact Area	15	%	
Hinge Style	Ор	en	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Occluded edge, unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Perforations on polyethylene edge modules are slightly different. See inset photo.
- Nub pattern reduces contact between belt surface and product.
- Nub pattern is continuous over the surface of the belt, even over the hinges.
- Available in acetal and polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Recommended for products large enough to span the distance between the nubs.
- Compatible with S800 Flush Grid flights only.
- Standard nub indent: 1.3 in (33.0 mm).



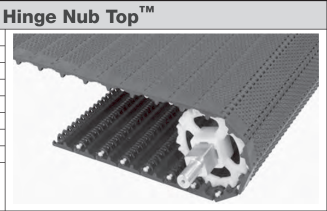
Inset: polyethylene edge module



		Belt Data					
Belt Material	Standard Rod Material Ø 0.24 in (6.1 mm)		rength		ure Range nuous)	Belt W	/eight
	0.24 111 (6.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	800	1190	34 to 220	1 to 104	1.56	7.62
Acetal	Polyethylene	1000	1490	-50 to 150	-46 to 66	2.36	11.52
Acetal	Polypropylene	1000	1490	34 to 200	1 to 93	2.36	11.52
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.85	9.03



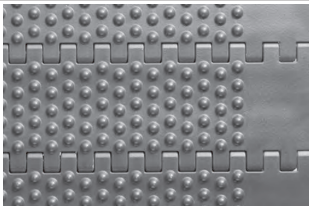
	SeamFree	™ Open
	in	mm
Pitch	2.00	50.8
Minimum Width	6	152
Width Increments	0.66	16.8
Opening Size (approximate)	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	r; headed

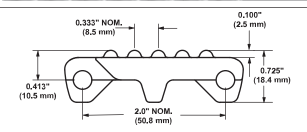


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Closed upper surface with fully flush edges.

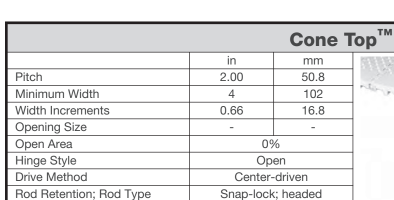
SERIES 800

- Fully sculpted and radiused corners, with no pockets or sharp corners to catch and hold debris.
- Cam-link hinge provides easy cleaning, with greater hinge and rod exposure as the belt moves around the sprockets.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions. Contact Intralox Customer Service for more information.
- Nub height: 0.100 in (2.5 mm).
- Nub spacing: 0.333 in (8.5 mm).
- Standard nub indent: 1.3 in (33.0 mm).



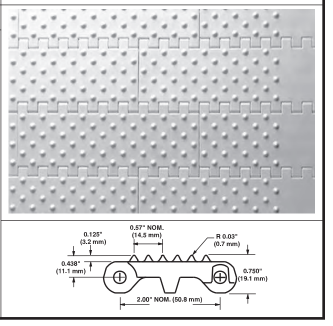


Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		strength Temperature range (continuous)		Belt w	/eight
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.72	13.26





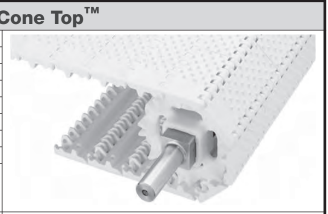
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- · Closed upper surface with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions. If values are required, contact Intralox Customer Service.
- Standard flights and sideguards (without cones) are available.
- Standard cone indent: 1.3 in (33.0 mm).



Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		strength Temperature range (continuous)		Belt w	/eight
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.84	13.89



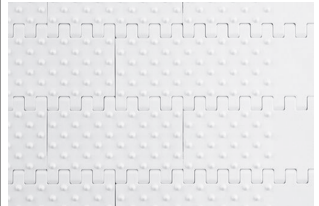
	Opei	n Hinge (
	in	mm
Pitch	2.00	50.8
Minimum Width	6	152
Width Increments	0.66	16.8
Opening Size	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	k; headed

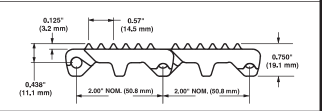


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Closed upper surface with fully flush edges.

SERIES 800

- Fully sculpted and radiused corners, with no pockets or sharp corners to catch and hold debris.
- Cam-link hinge provides easy cleaning, with greater hinge and rod exposure as the belt moves around the sprockets.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions.
 Contact Intralox Customer Service for more information.
- Standard cone indent: 1.3 in (33.0 mm).
- Standard flights and sideguards (without cones) are available.

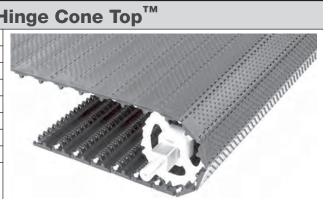




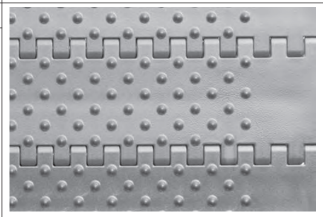
Belt Data												
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ure range nuous)	Belt weight						
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²					
Polypropylene	Polypropylene Polypropylene		1340	34 to 220	1 to 104	1.63	7.96					
Polyethylene	Polyethylene	500	744	-50 to 150	-46 to 66	1.70	8.30					
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.52	12.3					

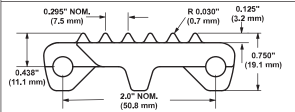


	SeamFree ¹	[™] Open F
	in	mm
Pitch	2.00	50.8
Minimum Width	6	152
Width Increments	0.66	16.8
Opening Size (approximate)	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	r; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Closed upper surface with fully flush edges.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Cam-link hinge provides easy cleaning, with greater hinge and rod exposure as the belt moves around the sprockets.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions. Contact Intralox Customer Service for more information.
- Cone height: 0.125 in (3.2 mm).
- Cone spacing: 0.295 in (7.5 mm).
- Standard cone indent: 1.3 in (33 mm).

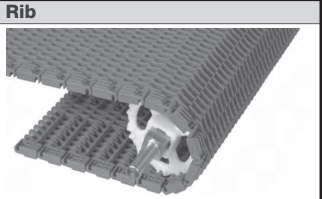




Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength			ture range nuous)	Belt weight				
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Acetal	Polyethylene	900	1340	-50 to 150	-46 to 66	2.61	12.72			



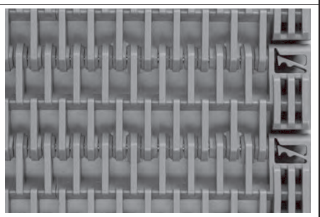
		Raised			
	in	mm			
Pitch	2.00	50.8			
Minimum Width	14	356			
Width Increments	2.00	50.8			
Opening Size (approximate)	0.51 x 0.49	12.9 x 12.4			
Open Area	40%				
Hinge Style	Ор	en			
Drive Method	Center-	-driven			
Rod Retention; Rod Type	Barn door; unheaded				

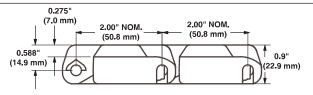


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Open slots improve drainage and cleanability.
- Cam-link design hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Fully compatible with S800 EZ Clean[™] angled sprockets.
- Finger transfer plates are available.

SERIES 800

• Raised ribs extend 0.275 in (7.0 mm) above basic module with fully flush edges.





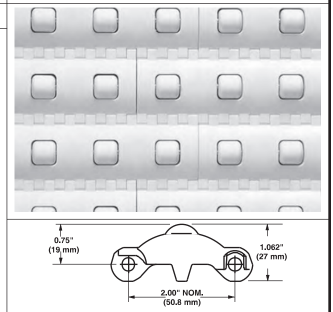
Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt weight					
	0.24 111 (0.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Polypropylene	plypropylene Polypropylene		1490	34 to 220	1 to 104	1.48	7.23				
Enduralox PP	Polypropylene	1000	1490	34 to 220	1 to 104	1.48	7.23				



		Roller			
	in	mm			
Pitch	2.00	50.8			
Minimum Width	Soo Produ	uct Notes			
Width Increments	See Product Notes				
Opening Size	-	-			
Open Area	3%				
Hinge Style	Ор	en			
Drive Method	Center-	-driven			
Rod Retention; Rod Type	Snap-lock	k; headed			



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Has fully flush edges.
- Uses acetal rollers.
- · Uses stainless steel axles.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Impact resistant belt designed for tough box and package, low back-pressure applications.
- Product accumulation load is 5%-10% of product weight.
- Roller diameter: 0.70 in (17.8 mm). Roller length 0.825 in (20.9 mm).
- Roller spacing: 2.0 in (50.8 mm).
- Standard roller indent: 0.60 in (15 mm).
- Custom widths of 4 in (102 mm) and 6 in (152 mm) and from 10 in (254 mm) and up, in 2.00 in (50.8 mm) increments.

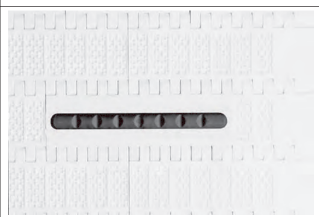


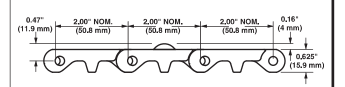
Belt Data												
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength			ure range nuous)	Belt weight						
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²					
Polypropylene	Acetal	1000	1490	34 to 200	1 to 93	2.93	14.34					
Polyethylene	Acetal	500	744	-50 to 150	-46 to 66	2.99	14.62					
Acetal	Acetal	900	1340	-50 to 150	-46 to 66	4.11	20.10					

	Rou	ınded Fr	iction Top
	in	mm	
Pitch	2.00	50.8	/
Minimum Width	8	203	4
Width Increments	0.66	16.8	- 13.
Opening Size	-	-	1
Open Area	09	%	and and
Hinge Style	Ор	en	6 50 5
Drive Method	Center-	-driven	20 S
Rod Retention; Rod Type	Occluded edg	ge; unheaded	- 3/1

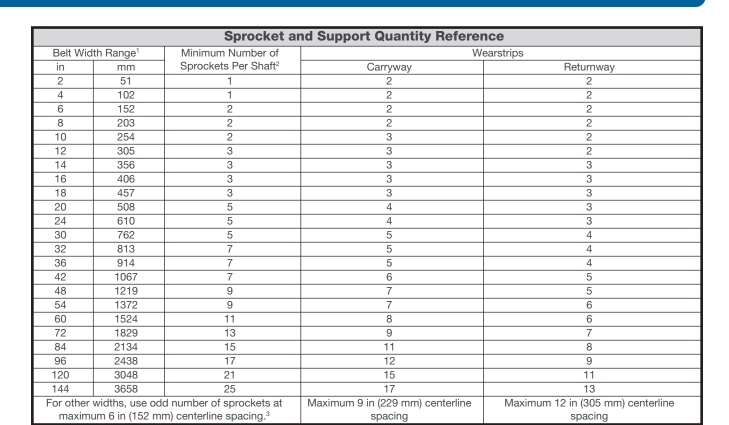


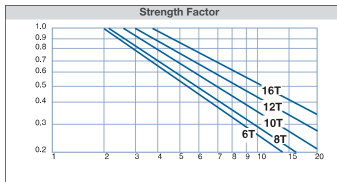
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- The Rounded Friction Top module is black rubber on a white PP composite base module.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- No mistracking or stick-slip effect, even on long runs. Belt is positively tracked by the sprocket drive system instead of unreliable friction rollers.
- Thermally bonded rubber does not peel off. Friction Top surface is co-molded (thermally bonded) with the plastic base instead of glued on or mechanically fastened.
- Rounded Friction Top module can be used with other S800 styles. Use the belt strength rating of the accompanying modules.
- Easy to maintain and repair: Intralox reusable unheaded rods are quickly removed and installed with only minimal tools, so one can replace individual modules in minutes.
- No tensioning required, which eliminates expensive tensioning systems.
- Lower construction cost: Intralox sprocket drive requires far less space than a friction roller system, allowing shallow, less expensive trench construction.
- Lower wearstrip replacement cost: Flat Top edge modules prevent premature wearstrip erosion. The smooth surface spans 1.5 in (38.1) mm from the outer edge.





	Belt Data												
Base belt material	Base/ friction	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength	Temperat (contir	Belt w	Friction Top						
	color	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	hardness				
Polypropylene	White/	Acetal	2500	3713	-50 to 150	-46 to 66	2.3	11.25	-				
Composite	Black												

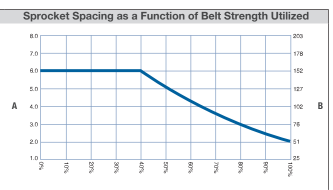




Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- B Sprocket spacing, mm

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 0.66 in (16.8 mm) increments beginning with minimum width of 2 in (51 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets. Polyurethane sprockets require a maximum 4 in (102 mm) centerline spacing.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.

						E	Z Clea	n [™] Spr	ocket	ı
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in ²	in	mm ²	mm
6	4.0	102	3.8	97	1.5	38	1.0	1.5	30	40
(13.40%)										
8	5.2	132	5.0	127	1.5	38	1.0	1.5	30	40
(7.61%)										
10	6.5	165	6.2	157	1.5	38		1.5		40
(4.89%)										
12	7.7	196	7.5	191	1.5	38		1.5		40
(3.41%)										
16	10.3	262	10.1	257	1.5	38		1.5		40
(1.92%)										



			Spli	t Ultra	a Abra	sion F	Resista	nt Poly	/ureth	ane (F	D
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Available Bore Sizes				Ī
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metric		1
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	1
Action)	in	mm	in	mm	in	mm	in ⁴	in	mm ⁴	mm	I
10	6.5	165	6.2	157	1.5	38		1.5		40	1
(4.89%)											
12	7.7	196	7.5	191	1.5	38		1.5		40	1
(3.41%)								2.5		60	
16	10.3	262	10.1	257	1.5	38		1.5		40	1
(1.92%)								2.5		60	



	Molded Sprocket ⁵												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metric				
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square			
action)	in	mm	in	mm	in	mm	in	in	mm	mm			
8	5.2	132	5.0	127	1.5	38		1.5		40			
(7.61%)													
10	6.5	165	6.2	157	1.5	38		1.5		40			
(4.89%)								2.0					
,								2.5		60			
12	7.7	196	7.5	191	1.5	38		1.5		40			
(3.41%)								2.5		60			
16	10.3	262	10.1	257	1.5	38		1.5		40			
(1.92%)								2.5		60			



¹ Contact Intralox Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m). All other belts maintain the published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

² U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885

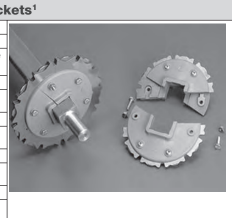
³ Contact Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m). All other belts maintain their published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets. These sprockets are FDA approved.

⁴ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885

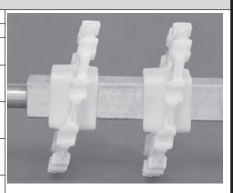
⁵ Contact Intralox Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m). All other belts maintain the published rating. The temperature range for polyurethane sprockets is 0° F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.



					Abras	ion Re	esistan	t Split	Metal	Sprock
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
8	5.2	132	5.0	127	1.7	43		1.5		40
(7.61%)								2.5		60
10	6.5	165	6.2	157	1.7	43		1.5		40
(4.89%)								2.5		60
12	7.7	196	7.5	191	1.7	43		1.5		40
(3.41%)								2.5		60
16	10.3	262	10.1	257	1.7	43		1.5		40
(1.92%)								2.5		60

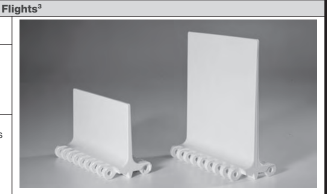


						Angle	d EZ C	lean™	Sprod	ket²
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
6	4.0	102	3.8	97	2.0	50.8		1.5		40
(13.40%)										
8	5.2	132	5.0	127	2.0	50.8		1.5		40
(7.61%)										
10	6.5	165	6.2	157	2.0	50.8		1.5		40
(4.89%)										
12	7.7	196	7.5	191	2.0	50.8		1.5		40
(3.41%)										
16	10.3	262	10.1	257	2.0	50.8		1.5		40
(1.92%)								2.5		60



Streamline		
Available Materials	light Height	Available F
Available iviaterials	mm	in
	25	1
Delypropylone polyethylone costal	51	2
Polypropylene, polyethylene, acetal, nylon	76	3
Hylon	102	4
	152	6

- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- An extension can be welded at a 45-degree angle to create a bent flight.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).



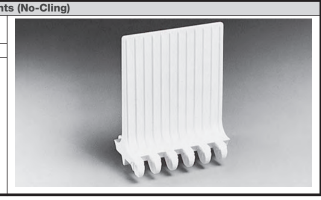
¹ Contact Intralox Customer Service for lead times.

² Contact Intralox Customer Service for lead times. Do not use Angled EZ Clean Sprockets with Series 800 Mesh Top.

³ Contact Intralox Customer Service for availability.

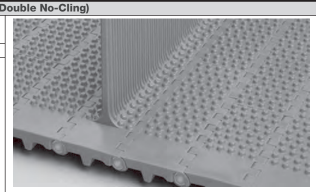
		Flat Top Base Fligh
Available F	light Height	Available Materials
in	mm	Available iviaterials
4	102	Polypropylene, polyethylene, acetal

- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).



		Nub Top Base Flights (D		
Available F	light Height	- Available Materials		
in	mm			
4	102	Polypropylene, polyethylene, acetal		

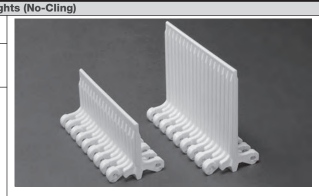
- No-Cling vertical ribs are on both sides of the flight.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).





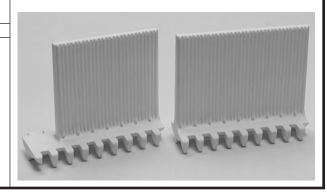
		Flush Grid Base Flig	
Available F	light Height	Available Materials	
in	mm	Available Materials	
2	51	Polypropylene, polyethylene, acetal,	
4	102	ChemBlox [™] , detectable polypropylene A22	

- The No-Cling vertical ribs are on both sides of the flight.
- · Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- These flights cannot be used with the S800 Perforated Flat Top (slotted version with 18% open area).
- Molded 1.3 in (33 mm) indent available.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).



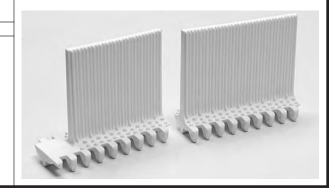
		No-Cling Impact Resistant	Open Hinge Flights
Available Flight Height		Available Materials	
in	mm	Available Waterlas	
4	102	Acetal, polypropylene, polyethylene	

- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Available with a 1.3 in (33 mm) molded indent.
- · Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).



		No-Cling Impact Resistant
Available F	light Height	Available Materials
in	mm	Available iviaterials
4	102	Acetal, polypropylene

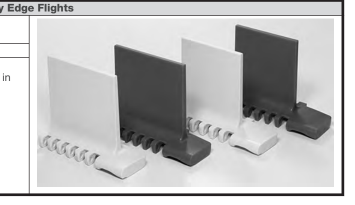
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Available with a 1.3 in (33 mm) molded indent.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).



Open Hinge Nub Top Flights

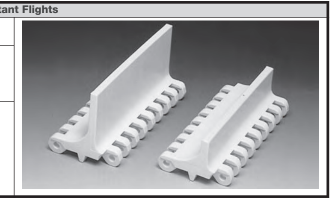
		Heavy-Duty
Available F	Flight Height	Available Materials
in	mm	Available Materials
4	102	PK

- Available with 1.3 in (33 mm) and 2 in (51 mm) molded indent.
- Flights can be cut down to custom heights. Minimum height: 1.0 in (25.4 mm).
- Streamline flights are smooth on both sides.



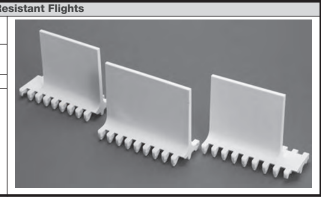
Impact Resist				
Available Materials	Available Flight Height			
Available Waterlais	in mm			
	25	1		
Acetal, X-Ray Detectable Acetal	51	2		
Acetal, A-nay Detectable Acetal	76	3		
	102	4		
nnarting madula, maldad on an intagral	icas sut of its su	• Fook flight		

- Each flight rises out of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 1.3 in (33 mm).



Open Hinge Im	npact Re
Available Flight Height Available Materials	
in mm	
4 102 Polypropylene, polyethylene, ac	cetal, X-
ray detectable acetal, ChemBlox	ox™, PK
6 152	

- Each flight rises out of the center of its supporting module. No fasteners are required.
- Standard 4 in (102 mm) height can be cut to suit application.
- Available with 1.3 in (33 mm) and 2 in (51 mm) molded indent.
- Minimum indent without sideguards: 1.3 in (33 mm).



		Tough Flig
Available F	light Height	Available Materials
in	mm	Available Materials
4	102	Hi-Impact
6	152	i ii-iiipact

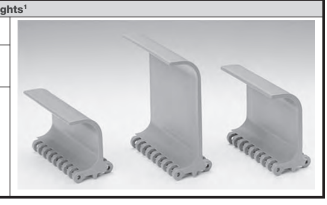
- Each flight rises out of the center of its supporting module. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Molded 2 in (51 mm) indent available.
- Minimum indent without sideguards: 1.3 in (33 mm).





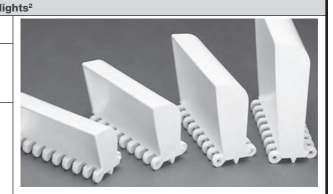
		Scoop Flig	
Available Flight Height		Available Materials	
in	mm	Available iviaterials	
3	76	Polypropylene, polyethylene, acetal,	
4	102		
6	152	nylon, ChemBlox [™]	

- Each flight rises out of its supporting module, molded as an integral part. No fasteners are required.
- Bucket flights and scoop flights can be cut and combined for custom-built belts. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards:1.3 in (33 mm).



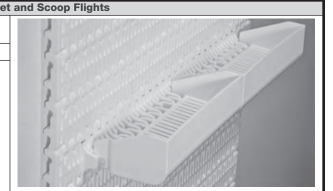
Bucket		
Available Materials	Available Flight Height	
Available Materials	mm	in
	57 ⁴	2.25 ³
Polypropylene, polyethylene, aceta	76	3
	102	4
	152	6

- Each flight rises out of its supporting module, molded as an integral part. No fasteners are required.
- Bucket flights and scoop flights can be cut and combined for custom-built belts. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards:1.3 in (33 mm).



		3-Piece Perforated Bucket
Available Flight Height		Available Materials
in	mm	Available iviaterials
4	102	Polypropylene, polyethylene ⁴ , acetal ⁴

- Flights consist of 3 pieces: the base module, the attachment, and the rod.
- Open slots improve drainage for inclines.
- Flight surface has 30% open area.
- Belt surface has 0% open area. Base module is \$800 Flat Top Open Hinge.
- Flights can be cut and combined for custom-built belts. Contact Intralox Customer Service for more information.
- Do not use with S800 Perforated Flat Top (slotted version with 18% open area) or S800 Flush Grid Nub Top.
- Bucket profile has a 0.27 in (6.9 mm) gap between the belt top surface and the bottom surface of bucket side panel.
- Approximate flight surface opening size: 0.130 in (3.3 mm) × 2.40 in (70.0 mm).
- Minimum indent without sideguards:2.00 in (50.8 mm).



¹ Contact Intralox Customer Service for availability.

² Contact Intralox Customer Service for availability.

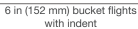
^{3 .25} in (57 mm) bucket flight only available in polypropylene.

⁴ Contact Intralox Customer Service for availability.

Combining Bucket Flights and Scoop Flights





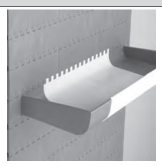




3 in (76 mm) bucket flight and scoop flights, no indent



4 in (102 mm) bucket flight and scoop flights, no indent



6 in (152 mm) bucket flight and scoop flights with indent

NOTE: Bucket flights and scoop flights can be cut and combined for custom-built belts. Contact Intralox Customer Service for more information.

Tapered Edge

Available Materials

Polypropylene, acetal

- Compatible with Series 800 Flat Top and Series 800 Mesh Top.
- Designed to accept headed plastic rods.
- Steel rods can be retained with plastic rodlets.

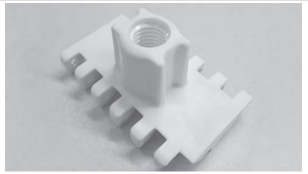


Threaded Barrel Attachments

Available Materials

Acetal

- Attaches to S800 Open Hinge Flat Top modules-4 in (102 mm) wide.
- 3/4 in-10 thread.
- Commonly used on poultry cone assemblies for the manual deboning process.





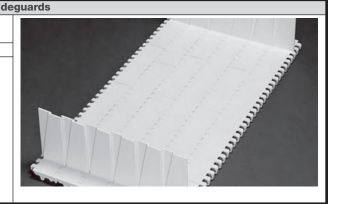
		Sideguar
Available Sizes		Available Materials
in	mm	Available Materials
2	51	
3	76	Polypropylene, polyethylene, acetal
4	102	Folypropylerie, polyetifylerie, acetai
6	152	
• Fastened by	the hinge rode	

- Fastened by the hinge rods.
- Sideguards use a standard overlapping design and are an integral part of the belt, with no fasteners required.
- Standard sideguard orientation is angled inward toward the product (product friendly). If needed, sideguards can be angled outward toward the conveyor.
- When going around the 6- and 8-tooth sprocket, the sideguards fan out, opening a gap at the top that can allow small products to fall out. The sideguards stay completely closed when going around the 10-, 12- and 16-tooth sprockets.
- Normal gap between the sideguards and the edge of a flight: 0.3 in (8 mm).
- Minimum indent: 0.7 in (18 mm) except for Flush Grid which is 1.3 in (33 mm).



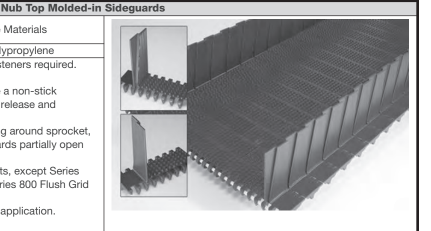
		Molded-in Sig	
Available Sizes		Available Materials	
in	mm	Available Waterlass	
4	102	Polypropylene, polyethylene, acetal	
Molded as an integral part of the helt, with no feeteners required.			

- Molded as an integral part of the belt, with no fasteners required.
- Part of the Intralox EZ Clean product line.
- · Overlapping sideguards fully open when wrapping around sprocket, allowing greater access during cleaning. Sideguards partially open on forward bends of elevating conveyors.
- Sideguards can be spliced into all S800 belts, except Flat Top, Perforated Flat Top (18% open area) and Flush Grid Nub Top.
- Standard 4 in (102 mm) height can be cut to suit application.
- Molded indent: 1.3 in (33 mm).
- Minimum backbend radius: 12 in (305 mm).



		Nub 10p Molu	
Available Sizes		Available Materials	
in	mm	Available iviaterials	
4	102	Acetal, polypropylene	

- Molded as an integral part of the belt, with no fasteners required.
- Part of the Intralox EZ Clean product line.
- Nub Top design and No-Cling rib feature provide a non-stick conveying surface that delivers superior product release and cleanability.
- · Overlapping sideguards fully open when wrapping around sprocket, allowing greater access during cleaning. Sideguards partially open on forward bends of elevating conveyors.
- Sideguards can be spliced into all Series 800 belts, except Series 800 Perforated Flat Top (18% open area) and Series 800 Flush Grid Nub Top.
- Standard 4 in (102 mm) height can be cut to suit application.
- Molded indent: 1.3 in (33 mm).
- Minimum backbend radius:10 in (254 mm).





	Scoop/Bucket Flight Cross Sectional Area for Vertical Incline				
in	mm	sq in	sq mm		
Scoop Height Area		rea	R 0.1" _		
3	76	4.3	2774	(2.5 mm)	
4	102	6.0	3871		
6	152	9.5	6129	0.5"	
Bucket Height Area		rea	(12.7 mm) (7.6 mm) (7		
2.25	57	2.3	1484	R 1.0" (50.8 mm)	
3.00	76	4.3	2774	(25.4 mm)	
4.00	102	6.0	3871	Ĭ 	
6.00	152	9.5	6129		
Minimum row spacing: 6 in (152 mm) for 6 in (152 mm) scoops		mm) scoops	1 Height 2 Area		
and buckets, and 4 in (102 mm) for all other sizes.					

Intralox Rod Re				
	U.S. Units	Metric Units		
Length	6.5 in	165.1 mm		
Width	2.2 in	55.9 mm		
Height	1.1 in	27.9 mm		
Weight	0.54 lb	1.2 kg		

- Designed to minimize belt and rod damage when inserting or removing headed and unheaded rods.
- Eliminates foreign material contamination caused by belt or rod damage.
- Etched QR code on the tool links to an instructional video.
- · Intuitive design for sanitation and maintenance users.

SERIES 800

- · Compatible with:
 - S800 Flat Top
 - S800 Open Hinge Flat Top
 - S800 Open Hinge Flat Top with Heavy-Duty Edge
 - S800 Perforated Flat Top
 - $\,{}^{\circ}\,$ For up-to-date compatibility with other belts, contact Intralox Customer Service.



Intralox Belt P				
Single Belt Puller	U.S. Units	Metric Units	-	
Length	14.4 in	365.8 mm		
Width	4.2 in	106.7 mm	1	
Height	0.5 in	12.7 mm		
Weight	2 lb	0.9 kg	1	
Total Weight of Belt Puller Set	6 lb	2.7 kg	1	

- Can be used in carryways and returnways to install, close, or open compatible belts.
- Improves worker safety.
- Reduces the number of people required to install or remove large or
- Reduces the risk of belt damage that can lead to foreign material contamination.
- Set includes two belt pullers and one Intralox ratchet strap.
- Solid metal construction with dedicated metal rod that locks into the belt puller.
- Etched QR code on the tool links to an instructional video.
- Compatible with S800 and S1800 belts. For up-to-date compatibility information, contact Intralox Customer Service.



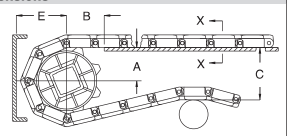


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.



A ± 0.031 in (1 mm) **B** ± 0.125 in (3 mm)

C ± (max.) E ± (min.)

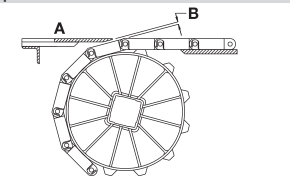
C _{rs}	rocket Des	corintion	Α			3		C		E
	iameter	scription	A Range (Bottor	m to Ton)	i i	5	,			=
in	mm	No. Teeth	in	mm	in	mm	in	mm	in	mm
S800 Flat Top, Flush Grid, Mesh Top, Open Hinge Flat Top, Open Hinge Flat Top with Heavy Duty Edge, SeamFree Open Hinge										
Flat Top, Tough Flat Top, Perforated Flat Top (all styles)							ninge			
4.0	102	6	1.42-1.69	36-43	1.73	44	4.00	102	2.38	60
5.2	132	8	2.09-2.29	53-58	2.00	51	5.20	132	2.98	76
6.5	165	10	2.78-2.94	71-75	2.16	55	6.50	165	3.63	92
7.7	196	12	3.41-3.54	87-90	2.45	62	7.70	196	4.23	107
10.3	262	16	4.74-4.84	120-123	2.84	72	10.30	262	5.53	140
		<u> </u>	I.	S800 Mini Rib	ļ.					
4.0	102	6	1.42-1.69	36-43	1.73	44	4.13	105	2.50	64
5.2	132	8	2.09-2.29	53-58	2.00	51	5.33	135	3.10	79
6.5	165	10	2.78-2.94	71-75	2.16	55	6.63	168	3.75	95
7.7	196	12	3.41-3.54	87-90	2.45	62	7.83	199	4.35	110
10.3	262	16	4.74-4.84	120-123	2.84	72	10.43	265	5.65	144
		\$800	Flush Grid Nub Top, I	Nub Top, Seam	Free Open	Hinge Nu	b Top	l		
4.0	102	6	1.42-1.69	36-43	1.73	44	4.10	104	2.48	63
5.2	132	8	2.10-2.30	53-58	1.98	50	5.33	135	3.09	78
6.5	165	10	2.77-2.92	70-74	2.18	55	6.57	167	3.71	94
7.7	196	12	3.42-3.55	87-90	2.43	62	7.83	199	4.34	110
10.3	262	16	4.72-4.81	120-122	2.88	73	10.35	263	5.60	142
S800 Cone Top, Open Hinge Cone Top, SeamFree Open Hinge Cone Top										
4.0	102	6	1.42-1.69	36-43	1.73	44	4.13	105	2.50	64
5.2	132	8	2.10-2.30	53-58	1.98	50	5.35	136	3.11	79
6.5	165	10	2.77-2.92	70-74	2.18	55	6.60	168	3.74	95
7.7	196	12	3.42-3.55	87-90	2.43	62	7.85	199	4.36	111
10.3	262	16	4.72-4.81	120-122	2.88	73	10.38	264	5.63	143
				8800 Roller Top						
4.0	102	6	1.42-1.69	36-43	1.73	44	4.44	113	2.81	71
5.2	132	8	2.10-2.30	53-58	1.98	50	5.66	144	3.43	87
6.5	165	10	2.77-2.92	70-74	2.18	55	6.91	176	4.05	103
7.7	196	12	3.42-3.55	87-90	2.43	62	8.17	207	4.68	119
10.3	262	16	4.72-4.81	120-122	2.88	73	10.69	272	5.94	151
				800 Raised Rib						
4.0	102	6	1.42-1.69	36-43	1.73	44	4.28	109	2.65	67
5.2	132	8	2.09-2.29	53-58	2.00	51	5.48	139	3.25	83
6.5	165	10	2.78-2.94	71-75	2.16	55	6.78	172	3.90	99
7.7	196	12	3.41-3.54	87-90	2.45	62	7.98	203	4.50	114
10.3	262	16	4.74-4.84	120-123	2.84	72	10.58	269	5.80	147
		-		Round Friction					I '	
4.0	102	6	1.42-1.69	36-43	1.74	44	4.16	106	2.53	64
5.2	132	8	2.09-2.29	53-58	2.00	51	5.36	136	3.13	80
6.5	165	10	2.78-2.94	71-75	2.17	55	6.66	169	3.78	96
7.7	196	12	3.40-3.54	86-90	2.45	62	7.86	200	4.38	111
10.3	262	16	4.74-4.84	120-123	2.84	72	10.46	266	5.68	144

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

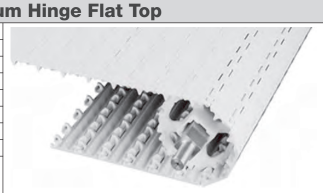


- A Top surface of dead plate
- B Dead plate gap

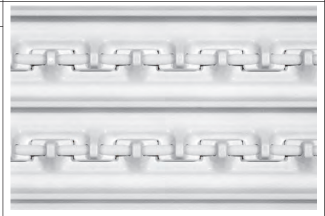
	Sprocket Description	Gap		
Pitch D	iameter	No. Teeth	in	mm
in	mm	No. Teetii	""	111111
4.0	102	6	0.268	6.8
5.2	132	8	0.200	5.1
6.5	165	10	0.158	4.0
7.7	196	12	0.132	3.4
10.3	262	16	0.098	2.5

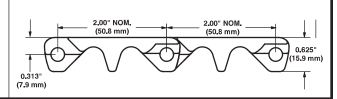


Se	eamFree [™]	[™] Minimu
	in	mm
Pitch	2.00	50.8
Minimum Width	6	152
Width Increments	1.00	25.4
Opening Size	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	r; headed



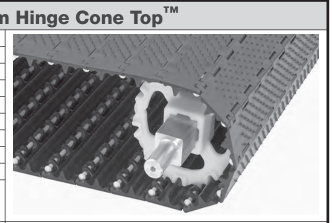
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Cam-link hinge provides easy cleaning, with greater hinge and rod exposure as the belt moves around the sprockets.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- Designed for use with S800 Angled EZ Clean sprockets.
 Also fully compatible with standard S800 EZ Clean sprockets.
- Belts over 36 in (914 mm) are built with multiple modules per row, but seams are minimized.



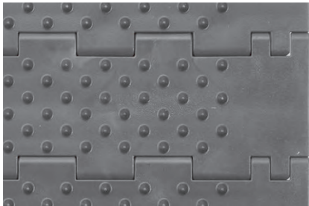


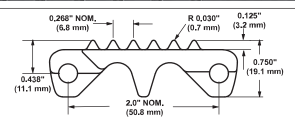
Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	/eight
	0.24 111 (0.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Acetal	275	409	-50 to 200	-46 to 93	2.19	10.68
Acetal	Polypropylene	250	372	34 to 200	1 to 93	2.13	10.41
Acetal	Polyethylene	150	223	-50 to 150	-46 to 66	2.13	10.40
Polyethylene	Acetal	200	298	-50 to 150	-46 to 66	1.50	7.32
Polyethylene	Polyethylene	150	223	-50 to 150	-46 to 66	1.44	7.05

Sea	mFree™	Minimun		
	in	mm		
Pitch	2.00	50.8		
Minimum Width	6	152		
Maximum Width	36	914		
Width Increments	1.00	25.4		
Opening Size (approximate)	-	-		
Open Area	09	%		
Hinge Style	Ор	en		
Drive Method	Method Center-driven			
Rod Retention; Rod Type	Snap-lock	r; headed		

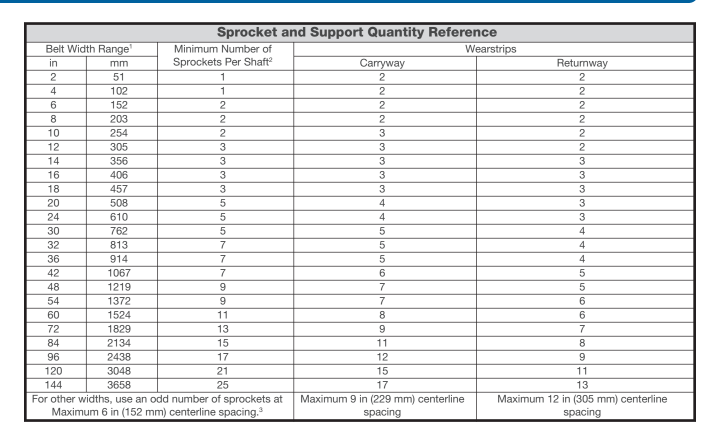


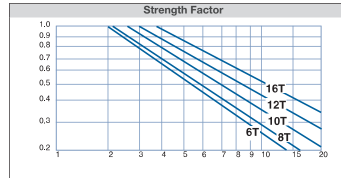
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Closed upper surface with fully flush edges.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Cam-link hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup.
 Drive bar effectiveness is proven both in-house and in field tests.
- Not recommended for product accumulation conditions. Contact Intralox Customer Service for more information.
- Cone height: 0.125 in (3.2 mm).
- Cone spacing: 0.268 in (6.88 mm).
- Standard cone indent: 1.3 in (33 mm).





Belt Data							
Belt Material	Standard Rod Material Ø 0.24 in (6.1 mm)	Belt St	rength		ure Range nuous)	Belt W	/eight
	Ø 0.24 III (6.1 IIIIII)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Acetal	275	409	-50 to 200	-46 to 93	2.28	11.13
Acetal	Polypropylene	250	372	34 to 200	1 to 93	2.22	10.84
Acetal	Polyethylene	150	223	-50 to 150	-46 to 66	2.22	10.84
Polyethylene	Acetal	200	298	-50 to 150	-46 to 66	1.56	7.62
Polyethylene	Polypropylene	150	223	-50 to 150	-46 to 66	1.50	7.32

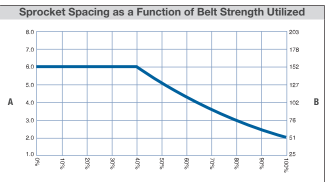




Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

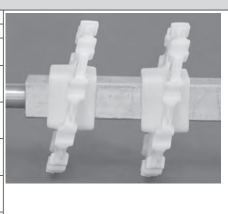
- A Sprocket spacing, in
- B Sprocket spacing, mm

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.0 in (25.4 mm) increments beginning with minimum width of 2 in (51 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets. Polyurethane sprockets require a maximum 4 in (102 mm) centerline spacing.

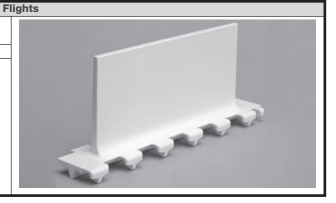
³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.

						Angle	d EZ C	lean™	Sprod	ket1
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
6	4.0	102	3.8	97	2.0	50.8		1.5		40
(13.40%)										
8	5.2	132	5.0	127	2.0	50.8		1.5		40
(7.61%)										
10	6.5	165	6.2	157	2.0	50.8		1.5		40
(4.89%)										
12	7.7	196	7.5	191	2.0	50.8		1.5		40
(3.41%)										
16	10.3	262	10.1	257	1.5	38		1.5		40
(1.92%)								2.5		60



		Streamline
Available Flight Height		Available Materials
in mm		Available iviaterials
4	102	Acetal

- Streamline flights are smooth on both sides.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- SeamFree flights are available in 12 in (304 mm) widths. Flighted belts greater than 12 in (304 mm) wide are available with seams minimized.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Molded-in, 1.3 in (33 mm) indent from each edge.

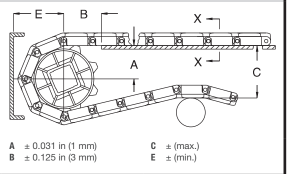


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A, B, C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.





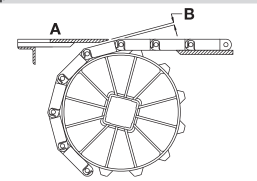
Sp	Sprocket Description		A		E	3	С		E	
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	in mm	in	mm
in	mm	No. reeur	in	mm	""	111111	""	111111	""	111111
			S850 SeamFr	ee Minimum Hi	nge Flat T	ор				
4.0	102	6	1.42-1.69	36-43	1.73	44	4.00	102	2.38	60
5.2	132	8	2.09-2.29	53-58	2.00	51	5.20	132	2.98	76
6.5	165	10	2.78-2.94	71-75	2.16	55	6.50	165	3.63	92
7.7	196	12	3.41-3.54	87-90	2.45	62	7.70	196	4.23	107
10.3	262	16	4.74-4.84	120-123	2.84	72	10.30	262	5.53	140
			S850 SeamFre	e Minimum Hin	ge Cone 1	Гор				
4.0	102	6	1.42-1.69	36-43	1.73	44	4.13	105	2.50	64
5.2	132	8	2.10-2.30	53-58	1.98	50	5.35	136	3.11	79
6.5	165	10	2.77-2.92	70-74	2.18	55	6.60	168	3.74	95
7.7	196	12	3.42-3.55	87-90	2.43	62	7.85	199	4.36	111
10.3	262	16	4.72-4.81	120-122	2.88	73	10.38	264	5.63	143

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



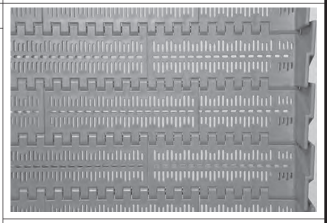
- A Top surface of dead plate
- **B** Dead plate gap

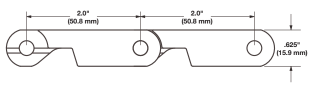
	Sprocket Description	Gap			
Pitch Diameter		No. Teeth	in	mm	
in	mm	No. reetii	ın	111111	
5.2	132	8	0.200	5.1	
6.5	165	10	0.158	4.0	
7.7	196	12	0.132	3.4	



		Medium	
	in	mm	
Pitch	1.99	50.5	
Minimum Width	6.0	152	
Width Increments	0.66	17	
Slot Size, Linear	0.08 x 0.40	2.0 x 10.2	
Slot Size, Transverse	0.09 x 0.24	2.3 x 6.1	
Open Area	20	%	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Barn door;	unheaded	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Available with or without molded-in sideguards. Specify sideguards when ordering.
- Molded-in sideguards are flush with belt edges to provide maximum use of belt surface.
- Barn door style rod retention system simplifies installation and routine maintenance.
- Enduralox polypropylene material increases resistance to chemical and temperature cycling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Drive system requires less back-tension and is less sensitive to belt elongation.
- · Robust design reduces contamination risks.
- For belts with molded-in sideguards, provide a minimum backbend radius of 7.0 in (180 mm).





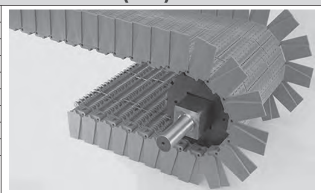
Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength	Temperat (contir	ure range nuous)	Belt w	/eight
	0.24 III (0.1 IIIIII)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Enduralox polypropylene	303/304 stainless steel	1500	2230	34 to 220	1 to 104	2.4	11.7

Slot

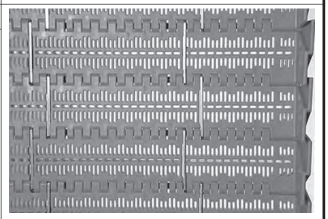
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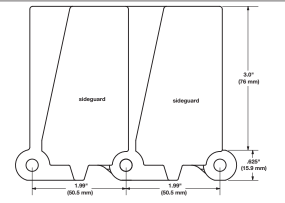


Me	dium Slo	t Stainle	ss Steel Link (SSL)
	in	mm	
Pitch	1.99	50.5	
Minimum Width	11.3	288	
Width Increments	0.66	17	all not
Slot Size, Linear	0.08 x 0.40	2.0 x 10.2	
Slot Size, Transverse	0.09 x 0.24	2.3 x 6.1	
Open Area	26	%	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Barn door;	unheaded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Available with or without molded-in sideguards. Specify sideguards when ordering.
- Molded-in sideguards are flush with belt edges to provide maximum use of the belt surface.
- Stainless steel links (SSL) are integrated into the belt design to manage high loads and thermal expansion associated with temperature variations.
- Barn door style rod retention system simplifies installation and routine maintenance.
- Enduralox polypropylene material increases resistance to chemical and temperature cycling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Drive system requires less back tension and is less sensitive to belt elongation.
- Robust design reduces contamination risks.
- For belts with molded-in sideguards, provide a minimum backbend radius of 7 in (180 mm).

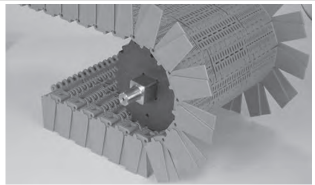




	Belt Data						
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength Temperature rang (continuous)		0	Belt w	Belt weight	
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Enduralox polypropylene	Wear resistant stainless	2000	3000	34 to 220	1 to 104	2.6	12.7
	steel						

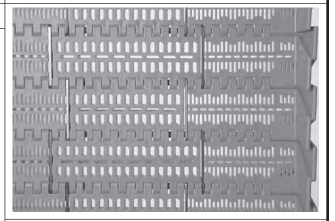


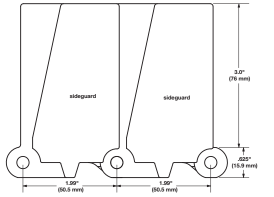
La	arge Slot	Stainless	
	in	mm	
Pitch	1.99	50.5	
Minimum Width	16.0	406	
Width Increments	0.66	17	
Slot Size, Linear	0.16 x 0.39	4.1 x 9.9	
Slot Size, Transverse	0.12 x 0.50	3.0 x 12.7	
Open Area	22%		
Hinge Style	Ор	en	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Barn door;	unheaded	



Steel Link (SSL)

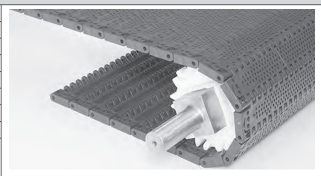
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Available with or without molded-in sideguards. Specify sideguards when ordering.
- Molded-in sideguards are flush with belt edges and provide maximum use of belt surface.
- Barn door style rod retention system simplifies installation and routine maintenance.
- Stainless steel links (SSL) are integrated into the belt design to manage high loads and thermal expansion associated with temperature variations.
- Proven Enduralox polypropylene material increases resistance to chemical and temperature cycling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Proven drive system requires less back tension and is less sensitive to belt elongation.
- Robust design reduces contamination risks.
- For belts with molded-in sideguards, provide a minimum backbend radius of 7 in (180 mm).



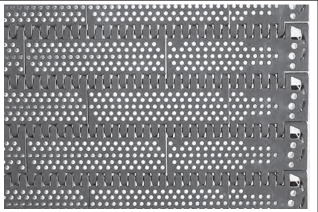


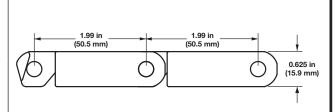
Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Ø Belt strength Temperature range (continuous)		•	Belt weight		
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Enduralox polypropylene	Wear resistant stainless steel	2000	3000	34 to 220	1 to 104	2.6	12.7

	Rou	nd Hole	Enhanced
	in	mm	
Pitch	1.99	50.5	
Minimum Width	6	152.4	
Width Increments	0.66	16.8	
Opening Size	5/32 (0.156)	4	2000
Open Area	20	%	
Hinge Style	Ор	en	10
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Barn door;	unheaded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- · Smooth upper surface with fully flush edges.
- Enhanced design and hole pattern of S800 Perforated Flat Top.
- Improved hole pattern and more open hinge design provides better airflow and drainage.
- S888 sprocket design requires all sprockets to be retained in position on the drive and idle shaft.
- To maintain proper tracking, design conveyors to use tracking shoes or similar devices.
- Detailed conveyor design guidelines are available. Contact Intralox Customer Service for more information.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum sprocket indent: 2.0 in (50 mm) to the sprocket edge.
- Maximum clearance between the sprocket and the retainer rings or collars: no greater than 0.125 in (3 mm) for all sprockets on the shafts.





	Belt Data							
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Ø Belt strength Temperature rang (continuous)		•	Belt w	Belt weight		
	0.24 1 (0.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Acetal	304 stainless steel		2200	-50 to 200	-46 to 93	3.10	15.14	
X-Ray Detectable Acetal	stainless steel	1500	2232	-50 to 200	-46 to 93	3.1	15.14	



Sprocket and Support Quantity Reference									
Mediu	m Slot, Round	Hole Enhanced	Mediu	ım Slot SSL, L	Wearstrips Medi	Wearstrips Medium Slot and Large			
Belt Wid	dth Range ¹	Minimum Number of	Belt Wid	Belt Width Range ¹ Maximum		Slot SSL			
in	mm	Sprockets Per Shaft ²	in mm		of Sprockets Per Shaft ²	Carryway	Returnway		
6	152	2	22.6-28.0	575-711	6	2	2		
8	203	2	28.6-30.6	727-778	7	2	2		
10	254	2	31.3-35.3	795-897	8	3	2		
12	305	3	36.0-40.6	914-1032	9	3	2		
14	356	3	41.3-46.0	1049-1167	10	3	3		
16	406	3	46.6-48.0	1184-1218	11	3	3		
18	457	3	48.6-52.6	1235-1336	12	3	3		
20	508	5	53.3-58.6	1353-1489	13	4	3		
24	610	5	59.3-64.6	1506-1641	14	4	3		
30	762	5	65.3-66.6	1658-1692	15	5	4		
32	813	7	67.3-72.6	1709-1844	16	5	4		
36	914	7	73.3-79.9	1861-2030	17	5	4		
42	1067	7	80.6-84.6	2047-2148	18	6	5		
48	1219	9	85.3-87.9	2165-2233	19	7	5		
54	1372	9	88.6-91.9	2250-2335	20	7	6		
60	1524	11	92.6-95.2	2351-2419	21	8	6		
72	1829	13	95.9-98.6	2436-2504	22	9	7		
84	2134	15	99.2-103.2	2521-2622	23	11	8		
96	2438	17	103.9-109.2	2639-2774	24	12	9		
120	3048	21	109.9-118.6	2791-3011	25	15	11		
144	3658	25	119.2-119.9	3028-3045	26	17	13		
	For other widths, use an odd number of sprockets at maximum 6 in (152 mm) centerline			To avoid sprocket interference with stainless steel links, see the sprocket installation instructions or belt maintenance and installation			Maximum 12 in (305 mm) centerline spacing		
	spacing			or belt mainten					

guidelines.

Strength Factor 0.6 0.4 0.3 0.2 SPEED/LENGTH RATIO (V/L)

Divide belt speed "V" by the shaft centerline distance "L". Strength Factor is found at intersection of speed/length ratio and appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min)

T = number of teeth

L = ft (m)

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 0.66 in (16.8 mm) increments beginning with minimum width of 2 in (51 mm). If the actual width is critical, contact Intralox Customer Service.

² All sprockets are to be locked in place on the shaft. Use appropriate locking collars to restrict axial movement.

							Nylon	Sproc	kets	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ¹	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
									50,	
10							See	See	60,	See
	6.5	165	6.2	157	1.0	25	bore	bore	70,	bore
(4.70%)	0.0	100	, 0.2	107	1.0	20	size	size	80, 90	size
ı							note.	note.	and	note.
									100	
									50,	
12							See	See	60,	50,
	7.78	196	7.5	191	1.0	25	bore	bore	70,	60,
(3.29%)	' ' ' '	100	1.0	101	1.0	25	size	size	80, 90	70,
							note.	note.	and	80, 90
									100	



- U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard
- Lock all sprockets in place on the shaft.
- Bore size note: this bore size is available as a custom order.

					Bui	ldup F	Resista	nt Ace	tal Sp	rockets
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
10	6.5	165	6.2	157	1.5	38		2.5		60 ²
(4.89%)										

• Designed to work with the Round Hole Enhanced belt in freezer

application	oplications. Co ons. kets are to be	30.00		
		Uı	niversal Sideguards	
Availabl	le Height	Available Materials		
in mm		Available iviaterials		
2	51	Blue polypropylene		

Availabl	e Height	Available Materials		
in	mm	Avaliable Materials		
2	51	Blue polypropylene		
3	76	Blue polypropylene		
4	102	Blue polypropylene		
6	152	Blue polypropylene		

- Part of the Intralox EZ Clean product line.
- Standard sideguard orientation is angled inward toward the product (product friendly). If needed, sideguards can be angled outward toward the conveyor.
- Minimum indent at edges: 2.0 in (51 mm).
- Minimum back bend radius: 4.5 in (115 mm).



¹ Contact Intralox Customer Service for lead times.

² Available as standard 60-mm square bore or available with four retention notches.

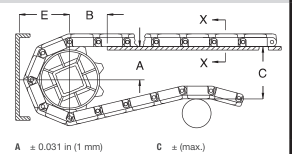


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.



E ± (min.)

± 0.125 in (3 mm)

В

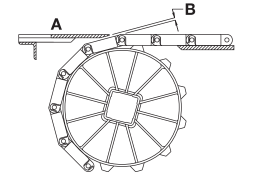
Sp	rocket Des	scription	A		В		С		E	
Pitch D	Diameter	No. Teeth	Range (Botton	Range (Bottom to Top)		in mm	in	mm	in	mm
in	mm	No. reetii	in	mm	""	111111	111	1111111	1/1	111111
		S888 Med	lium Slot, Medium Slo	t SSL, Large Sl	ot SSL, Ro	und Hole	Enhanced	d		
6.5	165	10	2.77-2.925	70-74	3.00	76	6.5	165	3.61	92
7.7	196	12	3.42-3.55	87-90	3.00	76	7.9	201	4.24	108

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



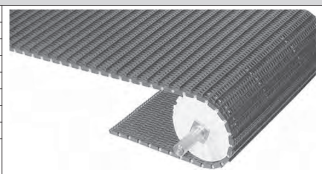
A Top surface of dead plate

B Dead plate gap

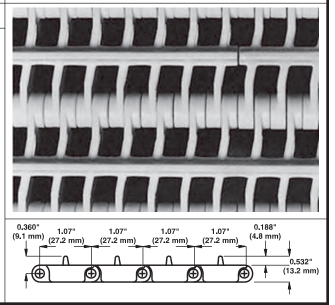
	Sprocket Description	Gap		
Pitch D	iameter	No. Teeth	in	mm
in	mm	No. reetii	ın	""""
6.5	165	10	0.158	4.0
7.7	196	12	0.132	3.4



		Open	Grid	
	in	mm		
Pitch	1.07	27.2		
Minimum Width	2	51	666	
Width Increments	0.33	8.4		
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1		
Open Area	38	%		
Hinge Style	Ор	en		
Drive Method	Center-	Center-driven		
Rod Retention; Rod Type	Snap-lock	k; headed	1	
	1		1	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Large, open area provides excellent drainage.
- Low-profile transverse ridges help move product up inclines and down declines.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions. Contact Intralox Customer Service for more information.
- Transverse ridge height: 0.188 in (4.8 mm).
- Normal ridge indent: 0.25 in (6.4 mm).



Belt Data										
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt Strength		Temperature Range (continuous)		Belt Weight				
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.81	3.95			
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	0.84	4.09			
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.26	6.14			
Acetal ¹	Polyethylene	1000	1490	-50 to 70	-46 to 21	1.26	6.14			

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

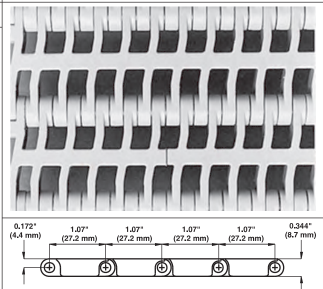
SERIES 900



		Flush	Grid
	in	mm	
Pitch	1.07	27.2	
Minimum Width	2	51	
Width Increments	0.33	8.4	-
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1	
Open Area	38	%	
Hinge Style	Ор	en	
Drive Method	Center-		
Rod Retention; Rod Type	Snap-lock	r; headed	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Open pattern with smooth upper surface and fully flush edges.
- HR nylon belts use short rodlets to hold the main hinge rod in place. The rodlets are made from the same material as the main rod.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Provides excellent lateral movement of containers.
- Flights and sideguards are available.

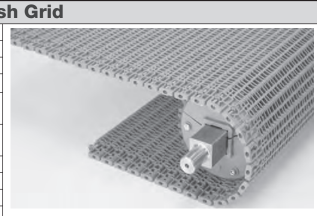


Belt Data										
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength			ture range nuous)	Belt weight				
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.76	3.70			
Enduralox polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.76	3.70			
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	0.81	3.96			
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.15	5.62			
HSEC acetal	Polypropylene	800	1190	34 to 200	1 to 93	1.15	5.62			
Hi-Temp	Hi-Temp	1200	1786	70 to 400	21 to 204	1.08	5.27			
FR TPES	Polypropylene	750	1120	40 to 150	4 to 66	1.19	5.81			
HR nylon	HR nylon	1200	1790	-50 to 240	-46 to 116	1.10	5.40			
HHR nylon	HHR nylon	1200	1790	-50 to 310	-46 to 154	1.10	5.40			
Acetal1	Polyethylene	1000	1490	-50 to 70	-46 to 21	1.15	5.62			
Detectable polypropylene A22	Polypropylene	350	521	34 to 150	1 to 66	0.89	4.35			

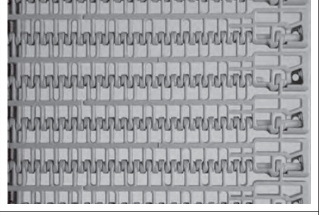
¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

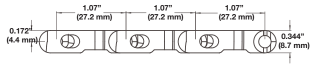


	O	pen Flus	
	in	mm	
Pitch	1.07	27.2	
Minimum Width	10	254	
Width Increments, 1	1.0	25.4	
Minimum Opening Size	0.17 x 0.29	4.3 x 7.4	
(approximate)			
Maximum Opening Size	0.28 x 0.29	7.1 x 7.4	
(approximate)			
Open Area	43	%	
Hinge Style	Clo	sed	
Drive Method	Center-driven		
Rod Retention; Rod Type	Occlude	ed edge;	
	unhe	aded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Open pattern with a smooth upper surface and fully flush edges.
- Flush edge accommodates special abrasion resistant nylon rod growth for belt widths that are 42 in (1066 mm) or narrower.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- To accommodate the rod retention design, ensure that outer sprockets are indented 2.5 in (63.5 mm) from the edge of the belt to the centerline of the sprocket.
- Flights are available.



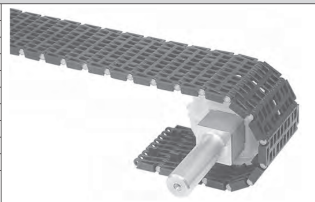


Belt Data										
Belt material	Standard rod material Ø 0.180 in (4.6 mm)	Belt st	rength	Temperature range (continuous)		Belt weight				
	0.160 (4.6 (1)(1)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.76	3.71			
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.10	5.37			
HR nylon	HR nylon	1200	1786	-50 to 240	-46 to 116	1.02	4.98			
HHR nylon	HHR nylon	1200	1786	-50 to 310	-46 to 154	1.04	5.08			

¹ Other increments may be available. Contact Intralox Customer Service for more information.



	Mold	to Width	
	in	mm	
Pitch	1.07	27.2	
	3.25	83	
Molded Widths	4.5	114	
Molded Widths	7.5	191	
	-	85	
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1	
Open Area	38	%	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Snap-lock	; headed	



Flush Grid

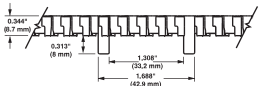
Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Tracking tabs provide lateral tracking.

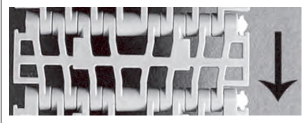
SERIES 900

- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not compatible with sprockets that have a pitch diameter smaller than the 3.5 in (89 mm) pitch diameter (10 tooth) sprocket. If a 3.5 in (89 mm) pitch diameter is required, do not use a split sprocket.
- Sprockets required:
 - 85 mm belt: one sprocket
 - 4.5 in (114 mm) belt: up to three sprockets
 - 7.5 in (191 mm) belt: up to five sprockets
- Width tolerances: +0.000/-0.020 in (+0.000/-0.500 mm).
- Available in 10 ft (3 m) increments.

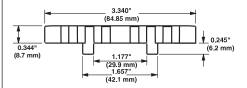




Series 900 Flush Grid Mold to Width



Arrow indicates preferred run direction

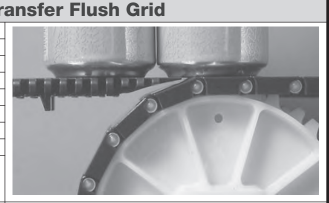


Series 900 Flush Grid 85 mm Mold to Width

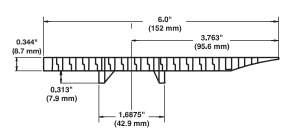
	Belt Data											
Belt \	Width	Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt Strength			ure Range nuous)	Belt W	/eight			
inch	(mm)		0.18 111 (4.8 11111)	lb	kg	°F	°C	lb/ft	kg/m			
3.25	83	Polypropylene	Nylon	130	59	34 to 220	1 to 104	0.31	0.46			
3.25	83	Acetal	Nylon	250	113	-50 to 200	-46 to 93	0.42	0.62			
4.5	114	Polypropylene	Nylon	263	120	34 to 220	1 to 104	0.39	0.58			
4.5	114	Acetal	Nylon	555	252	-50 to 200	-46 to 93	0.54	0.80			
7.5	191	Polypropylene	Nylon	438	199	34 to 220	1 to 104	0.59	0.88			
7.5	191	Acetal	Nylon	800	363	-50 to 200	-46 to 93	0.85	1.26			
	85	Acetal	Nylon	275	125	-50 to 200	-46 to 93	0.38	0.57			



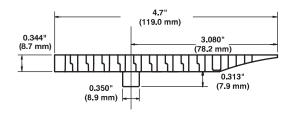
01	NEPIECE ¹	[™] Live Tr
	in	mm
Pitch	1.07	27.2
Minimum Width	4.7	119
Width Increments	0.33	8.4
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1
Open Area	38	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	r; headed



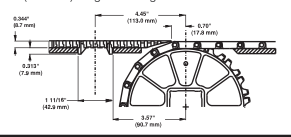
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Transfer edge is an integral part of this belt.
- Nylon rods provide superior wear resistance.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Addition of a fixed frame support can be necessary. The support ensures that the transfer belt does not snag when it intersects with the takeaway belt. Add support below the transfer belt, before the transfer. See S900, S1100, and S1400 ONEPIECE Live Transfer Belts for more information.
- When moving products from transfer belt to takeaway belt, ensure the transfer belt surface is no more than 0.06 in (1.5 mm) above the takeaway belt surface. When product is moving from the infeed belt onto the transfer belt, ensure the belts surfaces are level.
- For custom belt widths, contact Intralox Customer Service.
- Do not use with sprockets smaller than a 3.5 in (89 mm) pitch diameter (10 tooth) sprocket. If a 3.5 in (89 mm) pitch diameter is required, do not use a split sprocket.
- For belt-strength calculations, subtract 1.5 in (38 mm) from the actual belt width.
- Also available in a 4.7 in (119 mm) wide single-tracking tab belt and 6 in (152 mm) wide double-tracking tab belt.
- Molded tracking tabs fit into standard 1.75 in (44.5 mm) wearstrip tracks, ensuring proper belt alignment.
- Available in 10 ft (3 m) increments.



6.0 in (152 mm) Double tracking tab belt

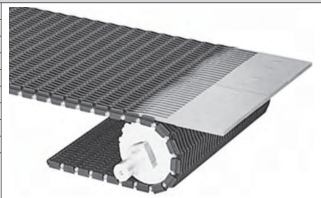


4.7 in (119 mm) Single tracking tab belt

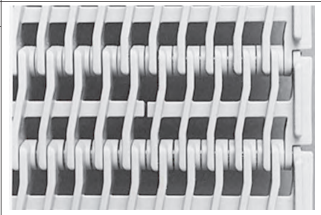


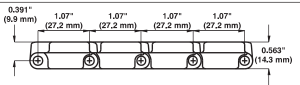
Belt Data										
Belt material Standard rod material Ø 0.18 in (4.6 mm)		Belt st	rength		ture range nuous)	Belt w	/eight			
	0.18 111 (4.0 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Nylon	700	1040	34 to 220	1 to 104	0.93	4.54			
Acetal	Nylon	1480	2200	-50 to 200	-46 to 93	1.15	5.62			
FR TPES	Nylon	1000	1490	40 to 150	4 to 66	1.63	7.95			

		Raised	Rib
	in	mm	
Pitch	1.07	27.2	
Minimum Width	2	51	
Width Increments	0.33	8.4	
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1	
Open Area	38	%	
Product Contact Area	35	%	
Hinge Style	Ор	en	
Drive Method	Center-		
Rod Retention; Rod Type	Snap-lock	; headed	
Width Increments Opening Size (approximate) Open Area Product Contact Area Hinge Style Drive Method	0.33 0.24 × 0.28 38 35 Op	8.4 6.1 × 7.1 % % en -driven	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- HR nylon belts use short rodlets to hold the main hinge rod in place. The rodlets are made from the same material as the main rod.
- Use HR nylon in dry, elevated-temperature applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Can be used with finger transfer plates to eliminate product tipping and hang-ups.
- Raised ribs extend 3/16 in (4.7 mm) above basic module, with fully flush edges.





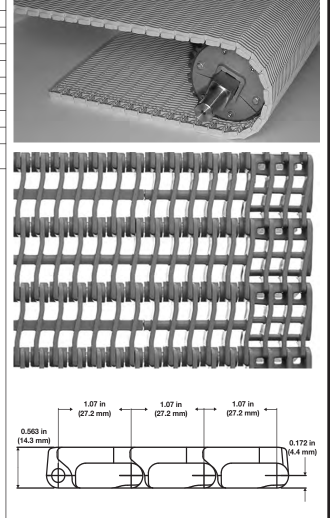
Belt Data										
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight				
	0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.07	5.21			
Enduralox polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.07	5.21			
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	1.14	5.57			
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.68	8.19			
HSEC acetal	Polypropylene	800	1190	34 to 200	1 to 93	1.68	8.19			
HR nylon	Nylon	1200	1790	-50 to 240	-46 to 116	1.60	7.80			
HHR nylon	Nylon	1200	1790	-50 to 310	-46 to 154	1.60	7.80			
Acetal ¹	Polyethylene	1000	1490	-50 to 70	-46 to 21	1.68	8.19			

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.



	Raised Ri	b with H	eavy-Duty Edge
	in	mm	
Pitch	1.07	27.2	
Minimum Width	4.7	118.4	
Width Increments	0.33	8.4	
Opening Size (approx.)	0.24 x 0.28	6.1 x 7.1	
Open Area	38	%	
Hinge Style	Ор	en	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Occluded edg	ge, unheaded	
			7

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- The combination of a heavy-duty edge and unheaded rods inhibits rod migration caused by thermal expansion in microwave applications.
- Compatible with Intralox Rod Remover.
- Can be used with finger transfer plates to eliminate product tipping and hang-ups.
- Raised ribs extend 3/16 in (4.7 mm) above basic module, with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.

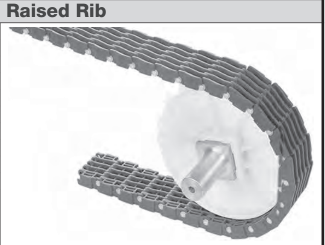


Belt Data								
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength		ure Range nuous)	Belt W	/eight	
	0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.07	5.22	
Enduralox [™] polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.07	5.22	



0.56" (14.3 mm)

	Mold	to Width
	in	mm
Pitch	1.07	27.2
	1.1	29
Moldad Widtha (Diva costal)	1.5	37
Molded Widths (Blue acetal)	1.8	46
	2.2	55
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1
Open Area	38% -	40%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	r; headed

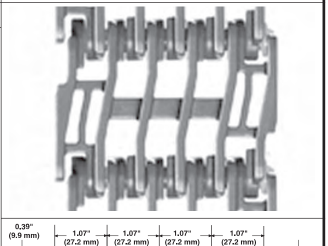


Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Raised ribs span the entire belt width, increasing container stability.
- Nylon rodlets provide longer service life.

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- Detailed material information is provided at the beginning of Section 2: Product Line.
- Supports both small and larger products, allowing easy product changes.
- The 1.8 in (46 mm) belt is also available in grey polypropylene for applications where higher friction is
- Available in 10 ft (3 m) increments.



	Belt Data									
Belt '	Width	Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength		ure Range nuous)	Belt W	/eight	
inch	(mm)	1	0.16 111 (4.6 111111)	lb	kg	°F	°C	lb/ft	kg/m	
1.1	29	Acetal	Nylon	140	64	-50 to 200	-46 to 93	0.19	0.29	
1.5	37	Acetal	Nylon	200	91	-50 to 200	-46 to 93	0.23	0.35	
1.8	46	Acetal	Nylon	230	104	-50 to 200	-46 to 93	0.29	0.43	
1.8	46	Polypropylene	Nylon	90	41	34 to 220	1 to 104	0.19	0.28	
2.2	56	Acetal	Nylon	200¹	91 ¹	-50 to 200	-46 to 93	0.34	0.50	

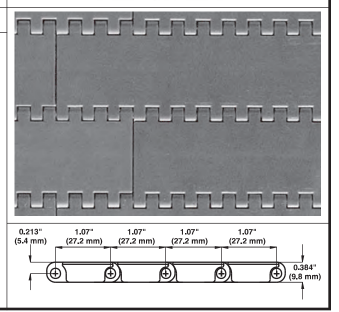
 $^{^{\}scriptsize 1}$ 270 lb (122 kg) for 2.2 in (55 mm) with two (2) sprockets.



		Flat 1
	in	mm
Pitch	1.07	27.2
Minimum Width	2	51
Width Increments	0.33	8.4
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Snap-lock	k; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed surface with fully flush edges.
- HR nylon belts use short rodlets to hold the main hinge rod in place. The rodlets are made from the same material as the main rod.
- Use HR nylon in dry, elevated-temperature applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ideal for handling glass and other containers.

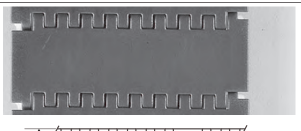


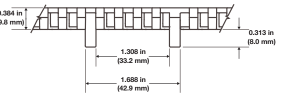
Belt Data										
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight				
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.96	4.69			
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	1.01	4.95			
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.50	7.30			
HSEC acetal	Polypropylene	800	1190	34 to 200	1 to 93	1.50	7.30			
HR nylon	Nylon	1200	1790	-50 to 240	-46 to 116	1.40	6.80			
HHR nylon	Nylon	1200	1790	-50 to 310	-46 to 154	1.40	6.80			
Acetal ¹	Polyethylene	1000	1490	-50 to 70	-46 to 21	1.50	7.30			
Detectable polypropylene A22	Polyethylene	650	967	34 to 150	1 to 66	2.21	10.79			

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

	Mole	d to Widt	th Flat Top
	in	mm	15° 15° 15° 1
Pitch	1.07	27.2	The state of the state of
	3.25	83	-
A	4.5	114	
Molded Widths	7.5	191	
	-	85	
Opening Size (approximate)	-	-	
Open Area	09	%	
Hinge Style	Open		
Drive Method	Center-		
Rod Retention; Rod Type	Snap-lock	k; headed	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Smooth, closed surface with fully flush edges.
- Tracking tabs provide lateral tracking.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Do not use with sprockets smaller than a 3.5 in (89 mm) pitch diameter (10 tooth) sprocket. If a 3.5 in (89 mm) pitch diameter is required, do not use a split sprocket.
- One sprocket can be placed on the 3.25 in (83 mm) and 85-mm belt. Up to three sprockets can be placed on the 4.5 in (114 mm) belt. Up to five sprockets can be placed on the 7.5 in (191 mm) belt.
- Available in 10 ft (3 m) increments.

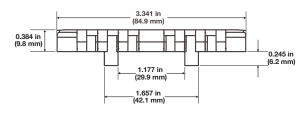




S900 Flat Top Mold to Width



Arrow indicates preferred run direction



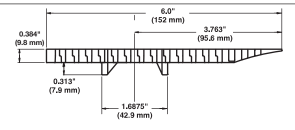
S900 Flat Top 85 mm Mold to Width

	Belt Data										
Belt \	Width	Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength		ure Range nuous)	Belt W	/eight		
inch	(mm)		9 0.16 111 (4.6 11111)	lb	kg	°F	°C	lb/ft	kg/m		
3.25	83	Polypropylene	Nylon	130	59	34 to 220	1 to 104	0.37	0.55		
3.25	83	Acetal	Nylon	250	113	-50 to 200	-46 to 93	0.52	0.77		
4.5	114	Polypropylene	Nylon	263	120	34 to 220	1 to 104	0.52	0.77		
4.5	114	Acetal	Nylon	555	252	-50 to 200	-46 to 93	0.74	1.10		
7.5	191	Polypropylene	Nylon	438	199	34 to 220	1 to 104	0.83	1.24		
7.5	191	Acetal	Nylon	800	363	-50 to 200	-46 to 93	1.18	1.76		
	85	Acetal	Nylon	500	227	-50 to 200	-46 to 93	0.50	0.74		

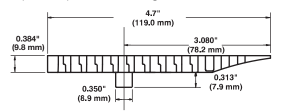


	ONEPIECE	E [™] Live 1	Transfer Flat Top
	in	mm	
Pitch	1.07	27.2	
Minimum Width	4.7	119	A Common State of
Width Increments	0.33	8.4	MARKS STATE
Opening Size (approximate)	-	-	
Open Area	09	%	
Hinge Style	Clos	sed	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Snap-lock	k; headed	
			0

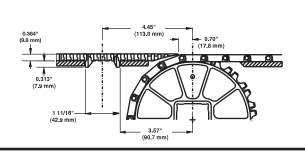
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Transfer edge is an integral part of the belt.
- Nylon rods provide superior wear resistance.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Addition of a fixed frame support can be necessary. The support ensures that the transfer belt does not snag when it intersects with the takeaway belt. Add support below the transfer belt, before the transfer. See S900, S1100, and S1400 ONEPIECE Live Transfer Belts for more information.
- When moving products from transfer belt to takeaway belt, ensure the transfer belt surface is no more than 0.06 in (1.5 mm) above the takeaway belt surface. When product is moving from the infeed belt onto the transfer belt, ensure the belts surfaces are level.
- For custom belt widths, contact Intralox Customer Service.
- Available in 10 ft (3 m) increments.
- Also available in a 4.7 in (119 mm) wide single tracking tab belt and 6 in (152 mm) wide double tracking tab belt.
- Molded tracking tabs fit into standard 1.75 in (44.5 mm) wearstrip tracks ensuring proper belt alignment.
- Do not use with sprockets smaller than a 3.5 in (89 mm) pitch diameter (10 tooth) sprocket. If a 3.5 in (89 mm) pitch diameter is required, do not use a split sprocket.



6.0 in (152 mm) Double tracking tab belt



4.7 in (119 mm) Single tracking tab belt

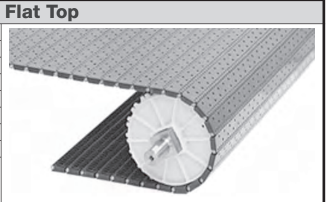


Belt Data									
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength			ture range nuous)	Belt weight			
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Polypropylene	Nylon	700	1040	34 to 220	1 to 104	0.93	4.54		
Acetal	Nylon	1480	2200	-50 to 200	-46 to 93	1.50	7.30		

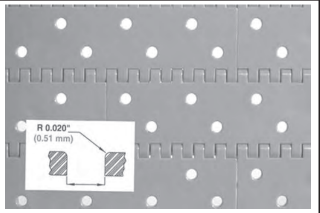


	Perforated					
	in	mm				
Pitch	1.07	27.2				
Minimum Width	2	51				
Width Increments	0.33	8.4				
Opening Size	See Prode	uct Notes				
Open Area	See Prode	uct Notes				
Hinge Style	Clos	sed				
Drive Method	Center-	-driven				
Rod Retention; Rod Type	Snap-lock	k; headed				

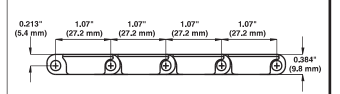
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- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Hole sizes include 3% open area at the hinge.
- Holes have a radiused top edge, allowing quiet operation and good vacuum performance.
- Other hole dimensions and patterns can be created by drilling S900 Flat Top.
- HR nylon belts use short rodlets to hold the main hinge rod in place and are made from the same material as the main rod.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Use stainless steel split sprockets in elevated-temperatures.
- Designed for vacuum transfer applications, with a scalloped underside to reduce carryway blockage.
- Available hole sizes:
 - $_{\circ}$ Ø 0.125 in (3.2 mm) 5% open area
 - Ø 0.15625 in (4.0 mm) 6% open area
 - $_{\circ}$ Ø 0.1875 in (4.8 mm) 8% open area



Inset: molded hole detail

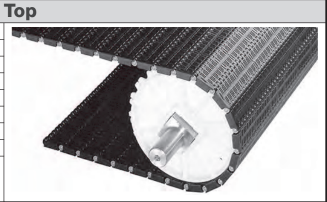


	Belt Data											
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight 1/8 in		Belt weight 5/32 in		Belt weight 3/16 in		
	0.16 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	lb/ft²	kg/m²	lb/ft²	kg/m²	
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	_	_	0.93	4.54	_	-	
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	_	_	0.98	4.79	_	_	
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.48	7.23	1.46	7.11	1.43	6.98	
HSEC acetal	Polypropylene	800	1190	34 to 200	1 to 93	_	_	1.46	7.11	_	-	
FR TPES	Polypropylene	750	1120	40 to 150	4 to 66	_	_	1.59	7.76	_	-	
HR nylon	Nylon	1200	1790	-50 to 240	-46 to 116	_	_	1.40	6.80	_	-	
Acetal ¹	Polyethylene	1000	1490	-50 to 70	-46 to 21	1.48	7.23	1.46	7.11	1.43	6.98	
UVFR	UVFR	700	1042	-34 to 200	1 to 93	2.04	9.96	2.04	9.96	2.04	9.96	

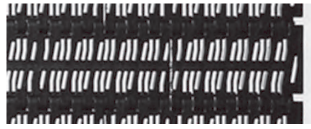
Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating. 1/8 in (3.2 mm) and 3/16 in (4.8 mm) hole sizes are available in acetal only.



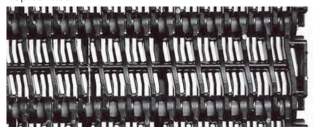
		Mesh				
	in	mm				
Pitch	1.07	27.2				
Minimum Width	2	51				
Width Increments	0.33	8.4				
Opening Size (approximate)	0.05 × 0.31	1.3 × 7.9				
Open Area	24%					
Hinge Style	Ор	en				
Drive Method	Center-	-driven				
Rod Retention; Rod Type Snap-lock; headed						
Product Notes						
Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a						



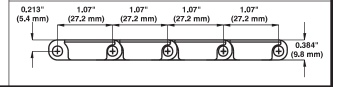
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ideal for fruit and vegetable processing, especially for stemmed products and dewatering applications.



Top surface



Underside surface



Belt Data										
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt st	rength		ture range nuous)	Belt weight				
	0.16 (11 (4.6 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Acetal	Polypropylene	1480	2200	34 to 200	1 to 93	1.39	6.79			
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.93	4.55			
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	0.99	4.84			



	Dia	mond Fri		
	in	mm		
Pitch	1.07	27.2		
Minimum Width	2.0	50.8		
Width Increments	0.33	8.4		
Hinge Style	Open			
Drive Method	Center-driven			
Rod Retention; Rod Type	Snap-lock; headed			

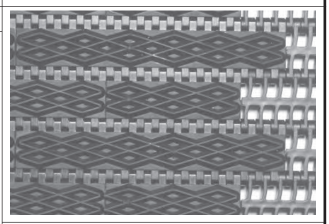
ction Top

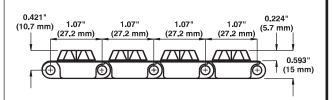
Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Two-material rubber modules provide a high friction surface without interfering with carryways and sprockets.
- Available in grey PP with black rubber, white PP with white rubber, and natural PE with white rubber.
- Abrasion resistant rods are recommended.

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- Detailed material information is provided at the beginning of Section 2: Product Line.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Take these items into consideration when designing conveyors to use these belts.
- Not recommended for product accumulation conditions. Contact Intralox Customer Service for information about friction values between product and belt.
- When using this belt on a center-drive conveyor, it can be necessary to retain the belt laterally, by placing collars at the backbend roller before the drive.
- Minimum nominal alternating edge indents: 1 in (25 mm) and 1.7 in (43 mm).



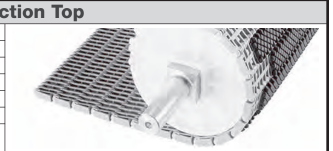


	Belt Data											
					Temperature Range					Age	ncy	
		Standard Rod	Belt Strength (continuous)		Belt Weight			Acceptability				
Base Belt	Base/friction	Material Ø 0.18							Friction Top	FDA	EU	
Material	Color	in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	(USA)	MCb	
Polypropylene	Grey/Black	Polypropylene	1000	1490	34 to 150	1 to 66	1.40	6.83	45 Shore A	а		
Polypropylene	White/White	Polypropylene	1000	1490	34 to 150	1 to 66	1.40	6.83	56 Shore A	а	С	
Polyethylene	Natural/White	Polyethylene	350	520	-50 to 120	-46 to 49	1.50	7.32	56 Shore A	а	С	

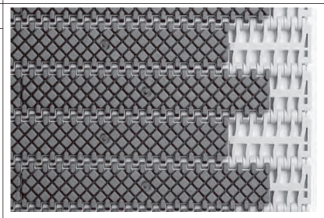
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

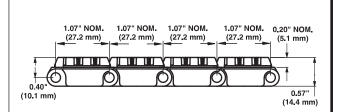


	Sq	uare Fric	
	in	mm	
Pitch	1.07	27.2	
Minimum Width	3.0	76	
Width Increments	0.33	8.4	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Snap-lock	; headed	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Two-material rubber modules provide a high-friction surface without interfering with carryways and sprockets.
- Available in grey PP with black rubber and white PP with white rubber.
- Abrasion resistant rods are recommended.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions.
 Contact Intralox Customer Service for information about friction values between product and belt.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Consider these factors when designing conveyor systems to use these belts.
- When using this belt on a center-drive conveyor, it can be necessary to retain the belt laterally, by placing collars at the backbend roller before the drive.
- Minimum nominal alternating edge indents: 1 in (25 mm) and 1.7 in and (43 mm).





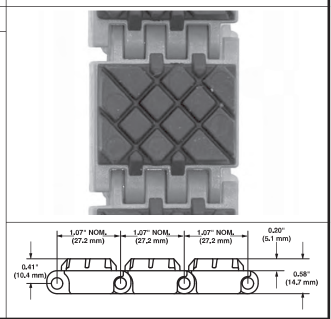
	Belt Data										
Base Belt B Material	Base/Friction	Standard Rod	Belt Strength		Temperature Range (continuous)		Belt Weight		Friction Top	Age Accep	ncy tability
	Color	Material Ø 0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Black	Polypropylene	1000	1490	34 to 150	1 to 66	1.50	7.32	45 Shore A	а	
Polypropylene	White/White	Polypropylene	1000	1490	34 to 150	1 to 66	1.50	7.32	56 Shore A	а	С

- - Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

Mold	to Width	29 mm	Square Friction Top
	in	mm	
Pitch	1.07	27.2	
Molded Width	1.1	29	
Hinge Style	Clos	sed	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Snap-lock	; headed	53



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Two-material rubber modules provide a high-friction surface without interfering with carryways and sprockets.
- Available in grey PP with black rubber, grey acetal with black rubber, and blue acetal with black rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions. Contact Intralox Customer Service for information about friction values between product and belt.



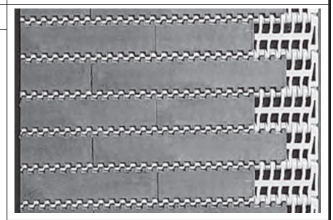
	Belt Data											
Base Belt	Base/Friction	Standard Rod Material Ø 0.18	Belt Strength		Temperature Range (continuous)		Belt Weight		Friction Top	Agency Acceptability		
Material	Color	in (4.6 mm)	lb	kg	°F	°C	lb/ft	kg/m	Hardness	FDA (USA)	EU MC ^b	
Polypropylene	Grey/Black	Nylon	65	29	34 to 150	1 to 66	0.17	0.25	45 Shore A	а		
Acetal	Grey/Black	Nylon	140	64	-10 to 130	-23 to 54	0.21	0.31	54 Shore A			
Acetal	Blue/Black	Nylon	140	64	-10 to 130	-23 to 54	0.21	0.31	54 Shore A			

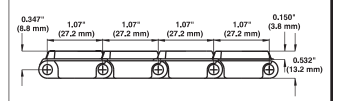
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.



	F	lat Frict	ion	Top	
	in	mm		1	
Pitch	1.07	27.2			
Minimum Width	2.0	50.8			
Width Increments	0.33	8.4			
Hinge Style	Ор	en]		
Drive Method	Center-				
Rod Retention; Rod Type	Snap-lock	Snap-lock; headed			

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Two-material rubber modules provide a high-friction surface without interfering with carryways and sprockets.
- Available in grey PP with black rubber and white PP with white rubber.
- Abrasion resistant rods are recommended.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions.
 Contact Intralox Customer Service for information about friction values between product and belt.
- When using this belt on a center-drive conveyor, it can be necessary to retain the belt laterally, by placing collars at the backbend roller before the drive.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Consider these factors when designing conveyor systems to use these belts.
- Minimum nominal alternating edge indents: 1 in (25 mm) and 1.7 in (43 mm).

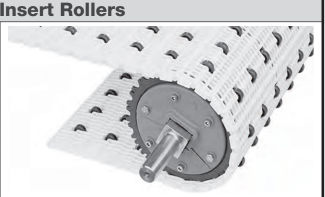




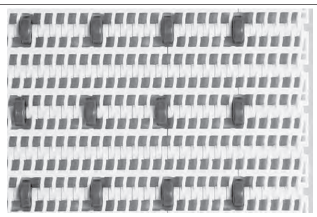
Belt Data											
Base Belt Material	Base/Friction Color	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt Strength		Temperature Range (continuous)		Belt Weight		Friction Top	Agency Acceptability	
			lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Black	Polypropylene	1000	1490	34 to 150	1 to 66	1.40	6.83	45 Shore A	а	
Polypropylene	White/White	Polypropylene	1000	1490	34 to 150	1 to 66	1.40	6.83	56 Shore A	а	С
Polypropylene	High- Performance FT Blue/Blue	Polypropylene	1000	1490	34 to 212	1 to 100	1.40	6.83	59 Shore A	а	С

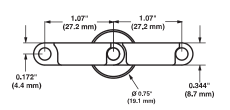
- - Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

	Flush G	rid with	
	in	mm	
Pitch	1.07	27.2	
Minimum Width	6	152	
Width Increments	1.00	25.4	
Opening Size (approximate)	0.24 × 0.28	6.1 × 7.1	
Open Area	38%		
Hinge Style	Open		
Drive Method	Center-driven		
Rod Retention; Rod Type	Snap-lock	k; headed	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Uses acetal rollers.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For applications where low back-pressure accumulation is required.
- Product accumulation load is 5% to 10% of product weight.
- For low back pressure applications, place wearstrips between rollers. For driven applications, place wearstrip directly under rollers.
- Do not place sprockets inline with rollers.
- For custom roller-placement options, contact Intralox Customer Service.
- Standard roller spacings across belt width: 2 in (51 mm), 3 in (76 mm), or 4 in (102 mm) inline or staggered.
- Standard roller spacings along belt length: 1.07 in (27.2 mm), 2.14 in (54.4 mm).
- Minimum roller indent: 1.0 in (25.4 mm).

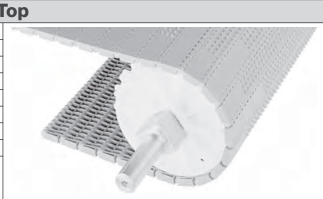




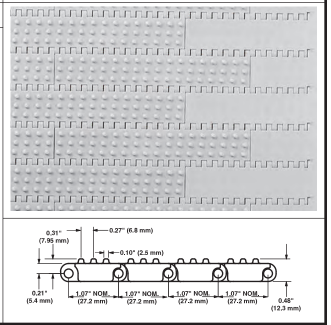
Belt Data											
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt Strength						Temperature Range (continuous)			
		Roller Width Spacing								Belt Weight	
		2 in	51 mm	3 in	76 mm	4 in	102 mm	(COITIII			
		lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	490	730	550	820	590	880	34 to 220	1 to 104	0.76	3.71
Acetal	Polypropylene	1030	1530	1170	1740	1240	1850	34 to 200	1 to 93	1.15	5.61



		Nub 1			
	in	mm			
Pitch	1.07	27.2			
Minimum Width	10	254			
Width Increments	0.33	8.4			
Open Area	09	%			
Product Contact Area	79	%			
Hinge Style	Clos	sed			
Drive Method	Center-	Center-driven			
Rod Retention; Rod Type	Snap-lock	k; headed			



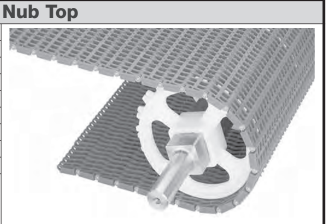
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ideal for batch-off applications.
- Minimum nominal alternating edge indents: 2 in (51 mm) and 3 in (76 mm).



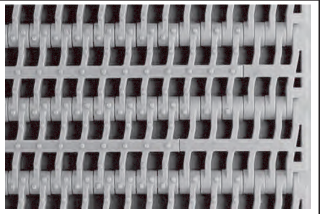
Belt Data									
Belt material	Standard rod material Ø	Belt strength ¹		Temperature range (continuous)		Belt weight			
	0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.98	4.78		

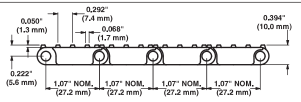
¹ When using steel sprockets, the belt strength for polyethylene is 240 lb/ft (360 kg/m). Contact Intralox Customer Service for availability of polyurethane sprockets.

	Flu	ush Grid		
	in	mm		
Pitch	1.07	27.2		
Minimum Width	6	152		
Width Increments	0.33	8.4		
Opening Size (approximate)	0.24×0.28	6.1 × 7.1		
Open Area	38	%		
Product Contact Area	3%			
Hinge Style	Open			
Drive Method	Center-driven			
Rod Retention; Rod Type	Snap-lock	; headed		



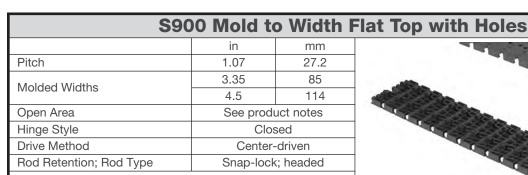
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Built with Flush Grid edge modules.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions.
 For information about friction values between product and belt, contact Intralox Customer Service.
- Can only be used with S900 Flush Grid base flights.
- Minimum nominal alternating edge indents: 1 in (25 mm) and 2 in (51 mm) pattern.





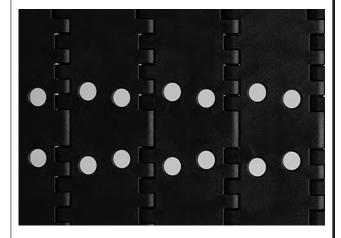
Belt Data									
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt Strength ¹		Temperature Range (continuous)		Belt Weight			
	9 0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.80	3.91		

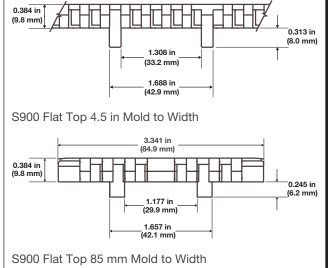
¹ When using steel sprockets, the belt strength for polyethylene is 240 lb/ft (360 kg/m).



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering
- · Has fully flush edges.
- Tracking tabs provide lateral tracking.
- Holes have a chamfered top edge allowing quiet operation and good vacuum performance.
- Rod material is abrasion resistant.
- HHR nylon belt material has a UL94 flammability rating of V2, appropriate for elevated temperature applications, such as pin strippers and light testers.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Use a nylon, machined, split sprocket in high-speed vacuum applications.
- Split sprocket is available for easy installation.
- Available in 10 ft (3 m) increments.
- Belt has 3% open area at the hinges and 3% to 4% open area at the holes.
- Hole diameter: 0.217 in (5.51 mm) on the 3.35-in (85-mm) belt; 0.219 in (5.56 mm) on the 4.5-in (114-mm) belt.



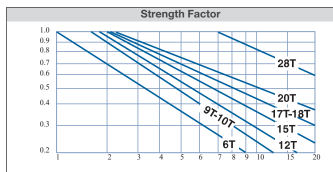




	Belt Data								
Belt \	Width	Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength		ure Range nuous)	Belt W	/eight
inch	(mm)		0.18 (4.6 (1)(1)	lb	kg	°F	°C	lb/ft	kg/m
3.35	85	HHR nylon	Nylon	220	100	-50 to 310	-46 to 154	0.41	0.61
4.5	114	HHR nylon	Nylon	450	204	-50 to 310	-46 to 154	0.53	0.79



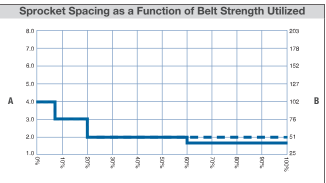
	Sprocket and Support Quantity Reference							
Belt Wid	Ith Range ¹	Minimum Number of	W	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway ³				
2	51	1	2	2				
4	102	1	2	2				
6	152	2	2	2				
7	178	2	3	2				
8	203	2	3	2				
10	254	3	3	2				
12	305	3	3	2				
14	356	5	4	3				
15	381	5	4	3				
16	406	5	4	3				
18	457	5	4	3				
20	508	5	5	3				
24	610	7	5	3				
30	762	9	6	4				
32	813	9	7	4				
36	914	9	7	4				
42	1067	11	8	5				
48	1219	13	9	5				
54	1372	15	10	6				
60	1524	15	11	6				
72	1829	19	13	7				
84	2134	21	15	8				
96	2438	25	17	9				
120	3048	31	21	11				
144	3658	37	25	13				
		dd number of sprockets at	Maximum 6 in (152 mm) centerline	Maximum 12 in (305 mm) centerline				
maxim	um 4 in (102 mr	m) centerline spacing.4	spacing.	spacing.				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* in the *Intralox Modular Plastic Conveyor Belts Engineering Manual* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

A sprocket spacing, in

B sprocket spacing, mm

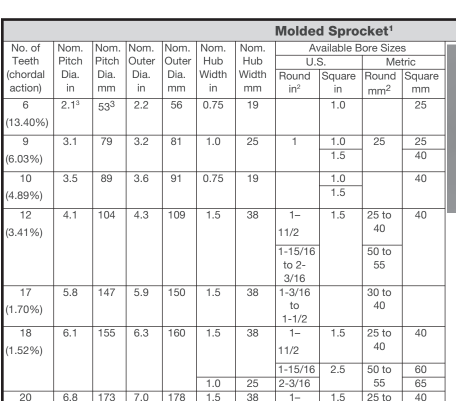
Solid line: Flush Grid and Raised Rib **Dashed line:** Open Flush Grid

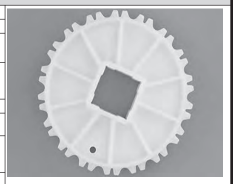
¹ If your belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range listed. Belts are available in 0.33 in (8.4 mm) increments beginning with minimum width of 2 in (51 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ For Friction Top applications, use caution and contact Intralox Customer Service.

⁴ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.





	EZ Clean [™] Sprocket⁴									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in ⁵	in	mm ⁵	mm
12	4.1	104	4.3	109	1.5	38		1.5		40
(3.41%)										
18	6.1	155	6.3	160	1.5	38		1.5		40
(1.52%)										

(1.23%)



40

50 to

55

60

65

2.5

11/2 1-15/16

to 2-

3/16

¹ Contact Intralox Customer Service for lead times. When using 1.5 in (40 mm) bore polyurethane sprockets, the belt strength for belts rated over 650 lb/ft (967 kg/m) is de-rated to 650 lb/ft (967 kg/m). When using 2.5 in (60 mm) bore polyurethane sprockets, the belt strength for belts rated over 1100 lb/ft (1637 kg/m) is de-rated to 1100 lb/ft (1637 kg/m. All other belts maintain their published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

² Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885

³ See the Retaining Rings section for more information on retaining the 2.1 in (53 mm) pitch diameter sprocket.

⁴ Contact Intralox Customer Service for lead times. When using when using 1.5 in (40 mm) bore polyurethane sprockets, the belt strength for belts rated over 650 lb/ft (967 kg/m) is de-rated to 650 lb/ft (967 kg/m). When using when using 2.5 in (60 mm) bore polyurethane sprockets, the belt strength for belts rated over 1100 lb/ft (1637 kg/m) is de-rated to 1100 lb/ft (1637 kg/m). All other belts maintain their published rating. The temperature range for polyurethane sprockets is 0°F (-18 °C) to 120°F (49°C). Contact intralox Customer Service for availability of polyurethane sprockets.

⁵ Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

SERIES 900



						S	plit Me	tal Spi	rocket	1
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ¹	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Metric	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in ²	in	mm ²	mm
10	3.5	89	3.6	91	1.5	38		1.5		40
(4.89%)										
12	4.1	104	4.3	109	1.5	38		1.5		40
(3.41%)										
15	5.1	130	5.3	135	1.5	38	1-3/16,	1.5	30, 40	
(2.19%)							1-1/4			
17	5.8	147	6.1	155	1.5	38			40	40
(1.70%)										
18	6.1	155	6.3	160	1.5	38	1-1/4,	1.5,		40
(1.52%)							1-1/2	2.5		60
20	6.8	173	7.0	178	1.5	38	1-1/4	1.5,		40
(1.23%)								2.5		60
28 ³	9.8	249	10.0	254	1.5	38		1.5,		40, 60
(0.63%)								2.5		



	Spli	t Met	tal wit	th Pol	yuretl	hane (l	FDA) J	oining	Plates	Reduc	ced Clearance Sprocket ⁴
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	Bore Size	S	n familia
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	100000000000000000000000000000000000000
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
Action)	in	mm	in	mm	in	mm	in ⁵	in	mm ⁵	mm	
15	5.1	130	5.3	135	1.5	38		1.5		40	
(2.19%)											
17	5.8	147	6.1	155	1.5	38				40	
(1.70%)											
18	6.1	155	6.3	160	1.5	38		1.5,		40, 60	0
(1.52%)								2.5			100000000000000000000000000000000000000
20	6.8	173	7.0	178	1.5	38		1.5,		40	
(1.23%)								2.5			
28 ⁶	9.8	249	10.0	254	1.5	38		2.5		60	
(0.63%)											



¹ Contact Intralox Customer Service for lead times.

⁴ Contact Intralox Customer Service for lead times.

² Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

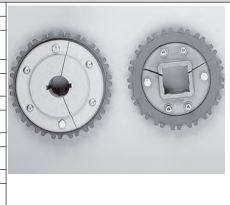
³ Do not use 9.8 in (249 mm) pitch diameter 28-tooth split sprockets with any Series 900 style acetal belt. Instead, always use 9.7 in (246 mm) pitch diameter split sprockets. Contact Intralox Customer Service for lead times.

⁵ Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁶ Do not use 9.8 in (249 mm) pitch diameter 28-tooth split sprockets with any Series 900 style acetal belt. Instead, always use 9.7 in (246 mm) pitch diameter split sprockets. Contact Intralox Customer Service for lead times.



			I/	/lolde	d Tool	th Plat	e Split	Glass	Filled	Nylon		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Available Bore Sizes					
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Metric			
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square		
action)	in	mm	in	mm	in	mm	in ²	in	mm ²	mm		
15	5.1	130	5.3	135	1.5	38	1	1.5	30	40		
(2.19%)							1-3/16		40			
17	5.8	147	6.1	155	1.5	38			30	40		
(1.70%)									40			
18	6.1	155	6.3	160	1.5	38	1-1/4	1.5		40		
(1.52%)							1-1/2	2.5		60		
20	6.8	173	7.0	178	1.5	38	1-1/4	1.5		40		
(1.23%)								2.5		60		

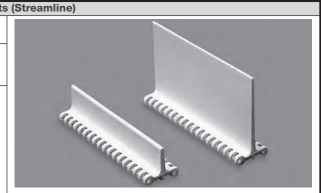


Sprockets¹

										2
						N	ylon S	plit Sp	rocket	3
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Α	vailable E	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
18	6.2	157	6.4	163	1.5	38			30	
(1.52%)									40	1

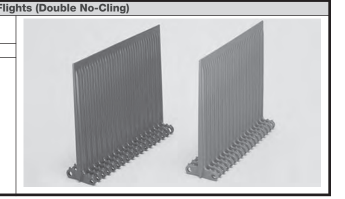
Flat Top Base Fligh							
Available Materials	Available Flight Height						
Available Materials	mm	in					
	25	1					
Polypropylene, polyethylene, acetal	51	2					
	76	3					

- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- · Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 0.7 in (17.8 mm).



		Flush Grid Nub Top Base F
Available F	light Height	Available Materials
in	mm	Available Materials
4	102	Polypropylene, acetal

- No-Cling vertical ribs are on both sides of the flight.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 0.7 in (17.8 mm).



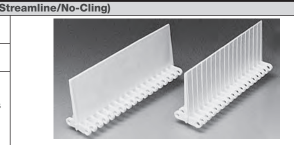
¹ Contact Intralox Customer Service for lead times.

² Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ Contact Intralox Customer Service for lead times.

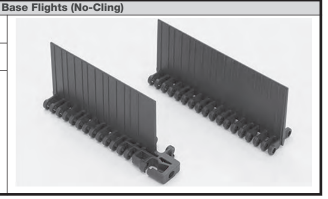
Flush Grid Base Flight								
Available F	light Height	Available Materials						
in	mm	Available iviaterials						
1	25	Polypropylene, polyethylene, acetal,						
2	51	HR HHR nylon, HR nylon						

- Streamline/No-Cling flights are smooth on one side and vertically ribbed on one side.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 0.7 in (17.8 mm).



		Open Flush Grid Flush Edge						
Available F	light Height	Available Materials						
in	mm	Available iviaterials						
2	51	Polypropylene, heat resistant (HR)						
		nylon, high heat resistant (HHR) nylon						

- Flight is ribbed vertically (No-Cling) on both sides.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Flight is molded with a 1 in (25 mm) indent. Can be machined to any indent between 1 in (25 mm) and 3 in (76 mm).



		Flat Top Base Flights (Str	reamline Rubber)
Available Flight Height		Available Materials	
in	mm	Available Materials	
1	25		
2	51	Polypropylene	
3	76		
. 0		and a factor of the factor of	

• Contact Intralox Customer Service for more information.



		Sideguar			
Availab	le Sizes	Available Materials			
in	mm	Available iviaterials			
2	51	Polypropylene, polyethylene, acetal,			
		HR nylon, HHR nylon			

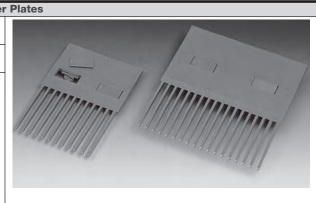
- Sideguards use a standard overlapping design and are an integral part of the belt, with no fasteners required.
- Standard sideguard orientation is angled inward toward the product (product friendly). If needed, sideguards can be angled outward toward the conveyor.
- When going around the 6, 9, and 10 tooth sprockets, sideguards fan out, opening a gap at the top of the sideguard that can allow small products to fall out. The sideguards stay completely closed when wrapping around the 12 tooth and larger sprockets.
- Minimum indent: 1 in (25.4 mm).
- Standard gap between the sideguards and the edge of a flight: 0.2 in (5 mm).





Finger Transfe								
Availabl	e Widths	Number of	Available Materials					
in	mm	Fingers	Available iviaterials					
6	152	18	Acetal					
4	102	12	Acetai					

- Eliminates product transfer and tipping problems. The fingers extend between the belt ribs to allow a smooth continuation of the product flow as the belt engages the sprockets.
- Easily installed on the conveyor frame with the supplied shoulder bolts. Caps easily snap into place over the bolts, and keep foreign materials out of the slots.
- When retrofitting from Series 100 Raised Rib to Series 900 Raised Rib, only use the 4 in (102 mm) 12 finger) width.
- Do not mix 4 in (102 mm) and 6 in (152 mm) wide finger plates.



		Hold Dow
Available	Clearance	Available Materials
in	mm	Available Materials
0.16	4.1	Acetal
0.35	8.9	Acetal

- Tabs are placed on every other row.
- Carryway wearstrips or rollers that engage the tabs are only required at the transition between horizontal sections and angled sections. Use a carryway radius design at this transition.
- Ensure that adequate lead-in radii and/or angles are used to prevent the possibility of snagging the tab on the frame.
- The 0.16 in (4.1 mm) tab is available in both Flat Top and Flush Grid styles. The 0.35 in (8.9 mm) tab is available with a Flat Top style. The top of this tab sits 0.04 in below the top of Flat Top belts and is level with the top of Flush Grid belts.
- Hold down tabs do not work with 2.1 in (53 mm) and 3.1 in (79 mm) pitch diameter sprockets. 3.5 in (89 mm) pitch diameter sprockets can be used with a 1.5 in (40 mm) square bore.
- A minimum of 2.7 in (69 mm) is required between tabs to accommodate 1 sprocket.
- Tabs width: 1.4 in (36 mm).
- Minimum indent: 0.7 in (17.8 mm).

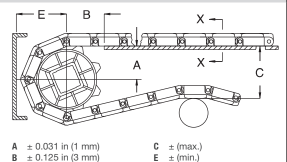


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

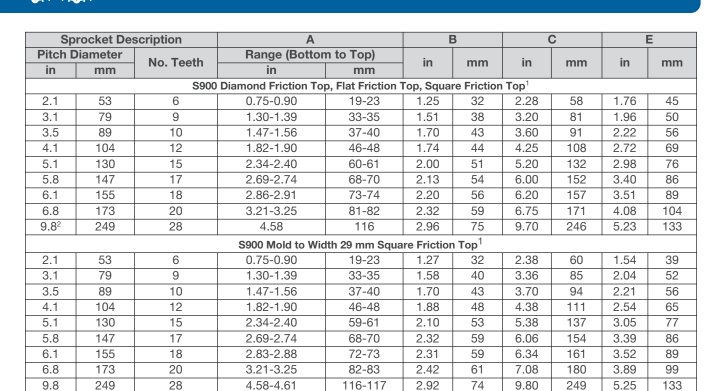
For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.





Sp	rocket Des	scription	Α		E	3	(С		Ε
Pitch D	iameter	No. Teeth	Range (Bottor	n to Top)	in	100.100	in	100 100	in	100.100
in	mm	No. reetii	in	mm	111	mm	111	mm	""	mm
		\$900	Flat Top, Flush Grid,				t Top ¹			
2.1	53	6	0.75-0.90	19-23	1.25	32	2.28	58	1.51	38
3.1	79	9	1.30-1.39	33-35	1.51	38	3.20	81	1.75	44
3.5	89	10	1.47-1.56	37-40	1.70	43	3.60	91	2.01	51
4.1	104	12	1.82-1.90	46-48	1.74	44	4.25	108	2.51	64
5.1	130	15	2.34-2.40	60-61	2.00	51	5.20	132	2.77	70
5.8	147	17	2.69-2.74	68-70	2.13	54	5.80	147	3.15	80
6.1	155	18	2.86-2.91	73-74	2.20	56	6.20	155	3.30	84
6.8	173	20	3.21-3.25	81-82	2.32	59	6.75	171	3.86	98
9.8	249	28	4.58	116	2.96	75	9.70	246	5.02	128
			\$900	Flush Grid Nub	Top ¹					
2.1	53	6	0.75-0.90	19-23	1.22	31	2.19	56	1.35	34
3.1	79	9	1.30-1.39	33-35	1.52	39	3.17	81	1.85	47
3.5	89	10	1.47-1.56	37-40	1.64	42	3.51	89	2.02	51
4.1	104	12	1.82-1.90	46-48	1.75	44	4.19	106	2.35	60
5.1	130	15	2.34-2.40	59-61	1.95	50	5.19	132	2.86	73
5.8	147	17	2.69-2.74	68-70	2.09	53	5.87	149	3.20	81
6.1	155	18	2.86-2.91	73-74	2.12	54	6.21	158	3.37	86
6.8	173	20	3.21-3.25	82-83	2.25	57	6.89	175	3.70	94
9.8	249	28	4.58	116	2.92	74	9.61	244	5.06	129
		S	900 Raised Rib, Flush	Grid with Inse	t Rollers.	Open Grid	1			
2.1	53	6	0.75-0.90	19-23	1.25	32	2.28	58	1.73	44
3.1	79	9	1.30-1.39	33-35	1.51	38	3.20	81	1.97	50
3.5	89	10	1.47-1.56	37-40	1.70	43	3.60	91	2.23	57
4.1	104	12	1.82-1.90	46-48	1.74	44	4.25	108	2.73	69
5.1	130	15	2.34-2.40	60-61	2.00	51	5.20	132	2.99	76
5.8	147	17	2.69-2.74	68-70	2.13	54	6.00	152	3.40	86
6.1	155	18	2.86-2.91	73-74	2.20	56	6.20	157	3.52	89
6.8	173	20	3.21-3.25	81-82	2.32	59	6.75	171	4.08	104
9.8	249	28	4.58	116	2.96	75	9.70	246	5.24	133
			S900	Open Flush Gr	rid ¹					
2.1	53	6	0.75-0.90	19-23	1.25	32	2.28	58	1.51	38
3.1	79	9	1.30-1.39	33-35	1.51	38	3.20	81	1.75	44
3.5	89	10	1.47-1.56	37-40	1.70	43	3.60	91	2.01	51
4.1	104	12	1.82-1.90	46-48	1.74	44	4.25	108	2.51	64
5.1	130	15	2.34-2.40	60-61	2.00	51	5.20	132	2.77	70
5.8	147	17	2.69-2.74	68-70	2.13	54	5.80	147	3.15	80
6.1	155	18	2.86-2.91	73-74	2.20	56	6.20	155	3.30	84
6.8	173	20	3.21-3.25	81-83	2.32	59	6.75	171	3.86	98
9.8	249	28	4.58	116	2.96	75	9.70	246	5.02	128

 $^{^{\}rm 1}$ See Anti-Sag Carryway We arstrip Configuration for alternate layouts for the "B" dimension.



Dead Plate Gap

73

S900 Mold to Width Flat Top with Holes

2.86

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

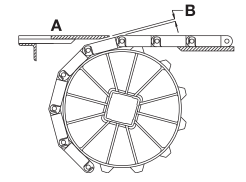
18

6.2

157

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



6.20

157

3.36

6.2

A Top surface of dead plate

2.20

56

B Dead plate gap

Sprocket Description			Ga	р
Pitch D	iameter	No. Teeth	in	mm
in	mm	No. Teeth	III	111111
2.1	53	6	0.147	3.7
3.1	79	9	0.095	2.4
3.5	89	10	0.084	2.1
4.1	104	12	0.071	1.8
5.1	130	15	0.057	1.4
5.8	147	17	0.050	1.3
6.1	155	18	0.047	1.2
6.8	173	20	0.042	1.1
9.8	249	28	0.029	0.7

¹ See Anti-Sag Carryway Wearstrip Configuration for alternate layouts for the "B" dimension.

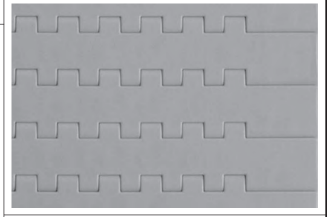
² Do not use 9.8 in (249 mm) pitch diameter 28-tooth split sprockets with S900 acetal belts. Always use a 9.7 in (246 mm) pitch diameter split sprocket with S900 acetal belts.

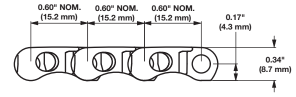


		Flat 1		
	in	mm		
Pitch	0.60	15.2		
Minimum Width	3	76		
Width Increments	0.50	12.7		
Opening Size	-	-		
Open Area	09	%		
Hinge Style	Clos	sed		
Drive Method	Center/hinge-driven			
Rod Retention; Rod Type	Barn door; unheaded			

Гор

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Closed edges on one side of the belt.
- Underside design and small pitch allow the belt to run smoothly around nosebars.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Small pitch reduces chordal action and transfer dead plate gap.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimal back tension required.
- Can be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.





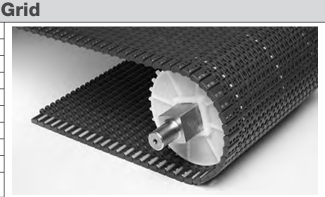
Belt Data							
Belt material	Standard rod material 0.18 in (4.6 mm)	Belt strength			ture range nuous)	Belt weight	
	0.16 (11 (4.6 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Polypropylene	1500	2232	34 to 200	1 to 93	1.55	7.57
Polypropylene	Polypropylene	1000	1490	34 to 220	1 to 104	1.07	5.22
Polyethylene	Polyethylene	600	893	-50 to 150	-46 to 66	1.11	5.42
HR nylon	Nylon	1000	1490	-50 to 240	-46 to 116	1.31	6.43

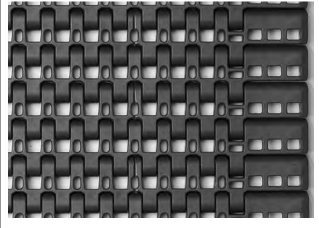
SERIES 1000

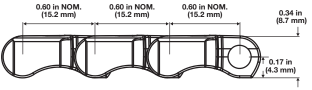


		Flush		
	in	mm		
Pitch	0.6	15.2		
Minimum Width	9.0	228.6		
Width Increments	3.0	76.2		
Product Contact Area	23%			
Open Area	24	%		
Hinge Style	Closed			
Drive Method	Center/hinge-driven			
Rod Retention; Rod Type	Occluded; unheaded			

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Underside design and small pitch allow the belt to run smoothly around nosebars.
- Small pitch reduces chordal action, reducing the gap at transfer dead plate.
- Flame-retardant thermoplastic polyester (FR TPES) belt material is V-0 rated for firebreak applications. See Flame Retardant Thermoplastic Polyester (FR TPES) for more information.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Minimal back tension required.
- Can be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.
- Can be used over 0.875 in (22.2 mm) diameter nosebars for tight transfers.





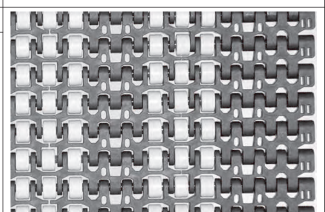


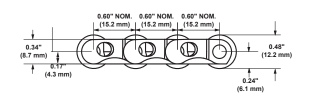
Belt Data							
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt Strength		Temperature Range (continuous)		Belt Weight	
	0.18 (4.6 (1)(1)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
FR TPES	Polypropylene	750	1120	40 to 150	4 to 66	1.21	5.907



		Insert F	Roller
	in	mm	
Pitch	0.60	15.2	
Minimum Width	6	152	
Width Increments	3.00	76	
Open Area	12.5	5%	4
Hinge Style	Clos	sed	
Drive Method	Center/hin		
Rod Retention; Rod Type	Barn door;		
Width Increments Open Area Hinge Style Drive Method	12.8 Clos Center/hin	5% sed ge-driven	

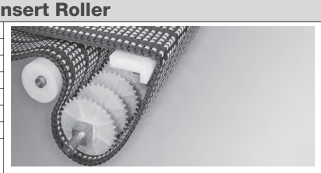
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Has fully flush edges on one side and closed edges on opposite side.
- Rollers protrude above and below the belt surface.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Roller density: 240 rollers/ft² (2580 rollers/m²).
- Minimal back tension required.
- Compatible with 0.75 in (19.1 mm) diameter notched nosebars for tight transfers. Contact Intralox Customer Service for more information.
- Belt can be supported using 1.38 in (35.1 mm) wide or narrower parallel wearstrips.
- For low back-pressure applications, place wearstrip between rollers. For activated roller applications, place wearstrip directly under rollers.
- Belt widths above 6 in (152 mm) are bricklayed.
- 6 in (152 mm) belt is molded to width, with a 0.44 in (11.2 mm) roller indent.
- Yellow acetal rollers are 0.3 in (7.6 mm) wide and 0.48 in (12.1 mm) diameter. Rollers are on the belt rod.
- Rollers are spaced in groups with 1.5 in (38.1 mm) between roller zones.
- Roller indent from edge of belt to edge of roller: 2.25 in (57.2 mm).
- Sprocket locations are indented 1.5 in (38.1 mm) from edge of belt.
- Sprocket locations are 3.0 in (76.2 mm) apart.



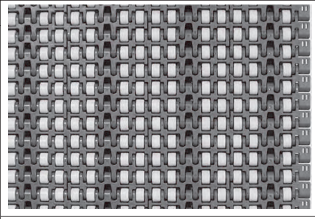


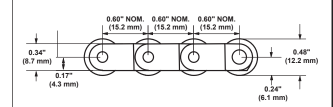
Belt Data							
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight	
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Nylon	1000	1490	-50 to 200	-46 to 93	1.7	8.3

	High-D	ensity I	
	in	mm	
Pitch	0.6	15.2	
Minimum Width	9	229	
Width Increments	3.00	76.2	
Open Area	49	%	
Hinge Style	Clos	sed	
Drive Method	Center/hinge-driven		
Rod Retention; Rod Type	Barn door; unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges on one side and closed edges on opposite side.
- Rollers protrude above and below the belt surfaces.
- Uses one unheaded rod across the entire belt width on each belt row.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum back tension required.
- For activated roller applications, place wearstrip directly under rollers.
- For low back-pressure applications, place wearstrip between rollers in parallel. Wearstrip of 0.50 in (13 mm) wide is recommended to allow some manufacturing and installation tolerance in the conveyor, while providing adequate support to the belt. Maximum allowed wearstrip width is 0.75 in (19 mm).
- Compatible with 0.75 in (19.1 mm) diameter nosebars for tight transfers. For high-speed and load applications, a nose-roller is recommended.
- Yellow acetal rollers are 0.30 in (7.6 mm) wide and 0.48 in (12.1 mm) diameter. Rollers are on the belt rod.
- Roller density: 320 rollers/ft² (3440 rollers/m²).
- Roller indent: 0.70 in (17.8 mm) from edge of belt to edge of roller.
- Sprocket indent: 1.5 in (38.1 mm) from edge of belt.
- Sprocket spacing: 3.0 in (76.2 mm) apart.

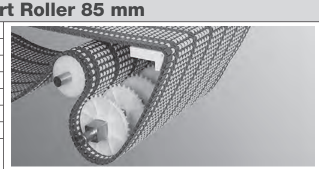




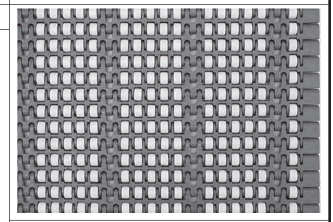
	Belt Data									
	Belt material	Standard rod material 0.180 in (4.6 mm)	Belt st	rength	'	rure range nuous)	Belt w	/eight		
1	In (4.6 mm) Ib/ft kg/m					°C	lb/ft²	kg/m²		
Acetal		Nylon	1000	1490	-50 to 200	-46 to 93	1.87	9.13		

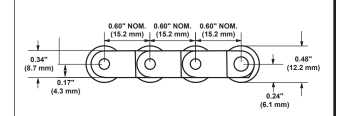


-	ligh-Dens	ity Inser
	in	mm
Pitch	0.6	15.2
Minimum Width	10	255
Width Increments	3.35	85
Open Area	3.6	6%
Hinge Style	Clo	sed
Drive Method	Center/hir	nge-driven
Rod Retention; Rod Type	Barn door;	unheaded



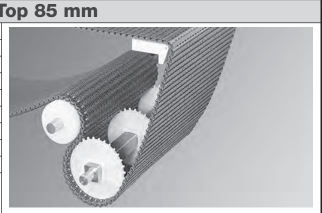
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges on one side and closed edges on opposite side.
- Rollers protrude above and below the belt surfaces.
- Uses one unheaded rod across the entire belt width on each belt row.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum back tension required.
- For activated roller applications, place wearstrip directly under rollers.
- For low back-pressure applications, place wearstrip between rollers in parallel. Use 0.50 in (13 mm) wide wearstrips to allow manufacturing and installation tolerance, while providing adequate belt support. Maximum wearstrip width is 0.75 in (19 mm).
- Compatible with 0.75 in (19.1 mm) diameter nosebars for tight transfers. For high-speed and load applications, a nose-roller is recommended.
- Yellow acetal rollers are 0.30 in (7.6 mm) wide and 0.48 in (12.1 mm) diameter. Rollers are on the belt rod.
- Roller density: 360 rollers/ft² (3875 rollers/m²).
- Roller indent: 0.89 in (22.6 mm) from edge of belt to edge of roller.
- Sprocket indent: 1.67 in (42.5 mm) from edge of belt.
- Sprocket spacing: 3.35 in (85 mm) apart.



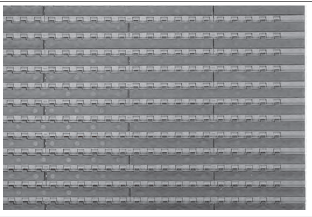


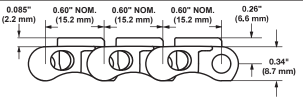
Belt Data								
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight		
0.16 (4.6 (1)(1))		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Acetal	Nylon	1000	1490	-50 to 200	-46 to 93	1.95	9.52	

	Flat F	riction 1
	in	mm
Pitch	0.60	15.2
Minimum Width	3.35	85.0
Maximum Width	66.9	1700
Width Increments	3.35	85
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Barn door;	unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Closed edges on one side of the belt.
- Small pitch reduces chordal action, reducing the gap at transfer dead plate.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Minimal back-tension required to maintain sprocket engagement.
- Underside design combined with small pitch allows the belt to run smoothly around a 0.75 in (19 mm) nosebar.
 Use a dynamic nose-roller for package handling applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.



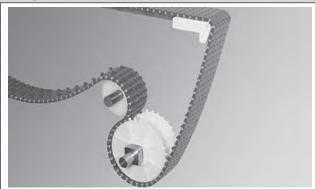


	Belt Data										
Base belt	Base/friction	ase/friction Standard rod	Belt strength		Temperature range (continuous)		Belt weight		Friction Top	Agency Acceptability	
material	color	material Ø 0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Acetal	Grey/Black	Nylon	1500	2230	-10 to 130	-23 to 54	1.80	8.79	54 Shore A	•	

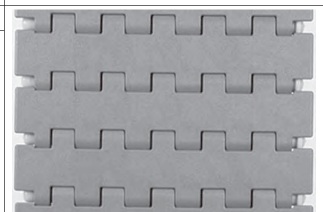
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c This elastomer is not subject to the testing of this directive.

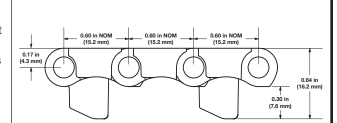


	Mold to W	idth Flat	t Top with Tabs
	in	mm	
Pitch	0.60	15.2	
	3.25	83	
Molded Widths	3.35	85	a citro
	4.50	114	San and the sand
Opening Size	_	_	Communication Color
Open Area	0	%	
Hinge Style	Clo	sed	A STATE OF THE STA
Drive Method	Center/hi	nge-driven	
Rod Retention; Rod Type	I	n feature; aded	100



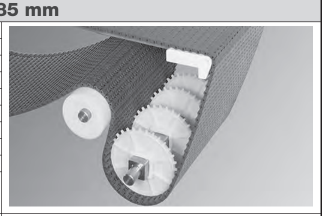
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Tracking tabs provide lateral tracking.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimal back tension required.
- 3.25 in (83 mm) tabbed belts use one sprocket.
- 4.50 in (114 mm) and 3.35 in (85 mm) tabbed belts use up to three sprockets.
- Can be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.
- Width tolerances: +0.000/-0.020 in (+0.00/-0.50 mm).
- 3.35 in (85 mm) molded tracking tabs fit into standard
 1.65625 in (42.1 mm) wearstrip tracks, ensuring proper belt alignment.
- 3.25 in (83 mm) and 4.50 in (114 mm) molded tracking tabs fit into standard 1.75 in (44.5 mm) wearstrip tracks, ensuring proper belt alignment.
- Available in 10 ft (3 m) increments.



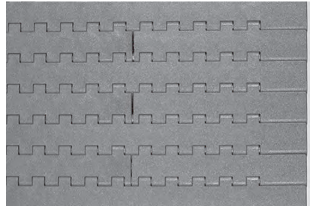


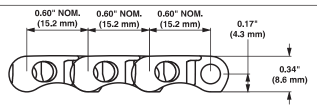
	Belt Data								
Belt \	Width	Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt S	trength	Temperati (contir	ure Range nuous)	Belt W	/eight
in	mm]	0.18 111 (4.0 11111)	lb	kg	°F	°C	lb/ft	kg/m
3.25	83	Acetal	Nylon	406	600	-50 to 200	-46 to 93	0.44	0.65
3.35	85	Acetal	Nylon	419	620	-50 to 200	-46 to 93	0.44	0.65
4.50	114	Acetal	Nylon	563	840	-50 to 200	-46 to 93	0.60	0.89

	F	lat Top 8
	in	mm
Pitch	0.6	15.2
Minimum Width	10	255
Maximum Width	67	1700
Width Increments	3.35	85
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ige-driven
Rod Retention; Rod Type	Barn door;	unheaded



- · Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed upper surface with fully flush edges.
- Closed edges used on one side of the belt.
- Small pitch reduces chordal action, reducing the gap at transfer dead plate.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Underside design, combined with small pitch, allows the belt to run smoothly around a 0.75 in (19 mm) nosebar.
- A dynamic nose-roller is highly recommended for package handling applications.
- Minimal back tension required to maintain sprocket engagement.



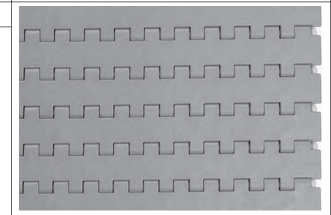


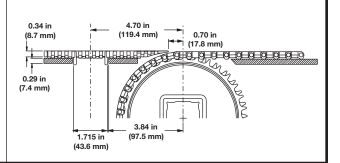
Belt Data								
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight		
	0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Acetal	Polypropylene	1500	2230	34 to 200	1 to 93	1.55	7.57	



Flat To	op ONEP	IECE™	Live Transfer 6.3 in
	in	mm	
Pitch	.60	15.2	00000
Molded Width	6.3	160	69
Width Increments	-	-	6
Open Area	09	%	
Hinge Style	Clos	sed	
Drive Method	Center/hin	ige-driven	
Rod Retention; Rod Type	Snap-lock	k; headed	

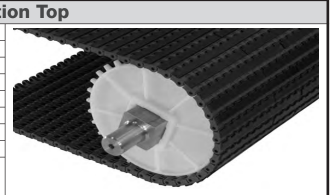
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed upper surface with fully flush edges.
- Transfer edge is an integral part of this belt.
- Designed for smooth, self-clearing, right-angle transfers onto takeaway belts.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses three sprockets.
- · Lug tooth sprockets improve sprocket engagement and simplify installation.
- For information regarding sprocket placement, see the center sprocket offset table in Retainer Rings and Center Sprocket Offset.
- Minimal back tension required.
- Addition of a fixed frame support can be necessary. The support ensures that the transfer belt does not snag when it intersects with the takeaway belt. Add support below the transfer belt, before the transfer. See S900, S1100, and S1400 ONEPIECE Live Transfer Belts for more information.
- Requires sprockets with a pitch diameter of 1.50 in (38.1 mm) or larger.
- Cannot be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.
- Molded tracking tabs fit into standard 1.75 in (44.5 mm) wearstrip tracks to ensure proper belt alignment.
- Available in 10 ft (3 m) increments.



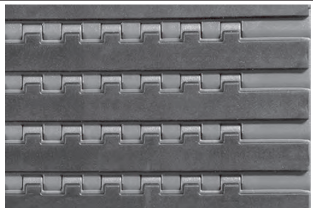


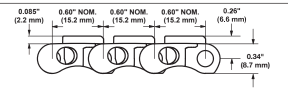
Belt Data									
Belt material	Standard rod material 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight			
	0.10 111 (4.0 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Acetal	Nylon	500	744	-50 to 200	-46 to 93	0.78	3.81		

	F	lat Frict
	in	mm
Pitch	0.60	15.2
Minimum Width	3	76
Width Increments	0.5	12.7
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Barn door;	unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Available in grey acetal with black rubber.
- Smooth, closed upper surface with fully flush edges.
- Friction Top extends to the edge of the belt (no indent).
- Closed edges on one side of the belt.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Underside design and small pitch combine to allow the belt to run smoothly around nosebars.
- Small pitch reduces chordal action and transfer dead plate gap.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Can be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.





				Bel	t Data						
Base belt	Base/friction	Standard rod	Belt st	rength	Temperati (contin		Belt v	weight	Friction Top	Age accep	ncy tability
material	color	material Ø 0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Acetal	Grey/black	Nylon	1500	2232	-10 to 130	-23 to 54	1.80	8.79	54 Shore A	•	
Acetal	White/white	Nylon	1500	2232	-10 to 130	-23 to 54	1.80	8.79	54 Shore A	•	

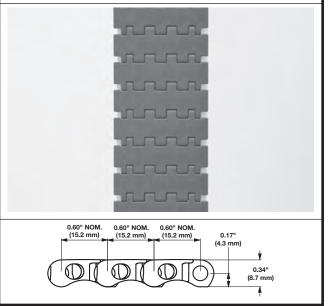
- - Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c This elastomer is not subject to the testing of this directive.



	Mole	d to Widt
	in	mm
Pitch	0.6	15.2
	1.1	29
Molded Widths	1.5	37
Molded Widths	1.8	46
	2.2	55
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Snap-lock	; headed



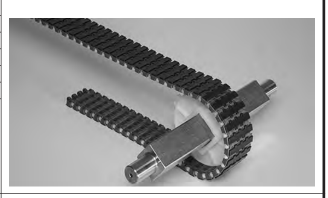
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Underside design and small pitch allow the belt to run smoothly around nosebars.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimal back tension required.
- Available in 10 ft (3 m) increments.
- Can be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.
- 29 mm and 37 mm belts use one sprocket.
- 46 mm and 55 mm belts can use up to two sprockets.



			Bel	t Data					
Belt \	Width	Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt S	trength		ure Range nuous)	Belt W	/eight
in	mm		0.16 111 (4.0 11111)	lb	kg	°F	°C	lb/ft	kg/m
1.1	29	Acetal	Nylon	140	64	-50 to 200	-46 to 93	0.15	0.22
1.5	37	Acetal	Nylon	200	91	-50 to 200	-46 to 93	0.19	0.28
1.8	46	Acetal	Nylon	230	104	-50 to 200	-46 to 93	0.23	0.35
2.2	55	Acetal	Nylon	201¹	91 ^a	-50 to 200	-46 to 93	0.28	0.42

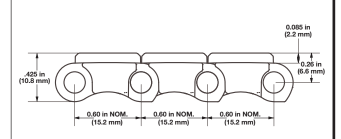
	Mold to	Width	Flat Friction Top
	in	mm	
Pitch	0.60	15.2	
Molded Widths	1.1	29	
Wolded Widths	2.2	55	2996
Hinge Style	Clo	sed	
Drive Method	Center/hir	nge-driven	-
Rod Retention; Rod Type	Snap-loc	k; headed	

SERIES 1000



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Smooth, closed upper surface with fully flush edges.
- Friction top extends to the end of the belt, with no indent.
- Underside design and small pitch allow the belt to run smoothly around nosebars.
- Available in grey acetal with black rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Available in 10 ft (3 m) increments.
- Minimal back tension required.
- Can be used over 0.75 in (19.1 mm) diameter nosebars for tight transfers.
- 29-mm belts use one sprocket.
- 55-mm belts can use up to two sprockets.



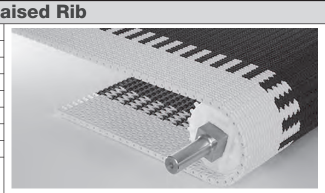


						Belt	t Data						
												Age	ncy
				Standard Rod			Tempe	erature				Acceptibilit	y:1=White,
			Base/	Material Ø			Rar	nge	Be	elt		2=Blue, 3	=Natural,
Belt \	Width	Belt	Friction	0.18 in	Belt S	trength	(contir	nuous)	We	ight	Friction Top	4=G	irey
in	mm	Material	Color	(4.6 mm)	lb	kg	°F	°C	lb/ft	kg/m	Hardness	FDA (USA)	EU MC
1.1	29.0	Acetal	Grey/	Nylon	140	64	34 to	1 to 54	0.17	0.25	54 Shore A		
			black				130				34 SHOLE A	•	
2.2	55.0	Acetal	Grey/	Nylon	200¹	91 ^a	34 to	1 to 54	0.34	0.48	54 Shore A		
			black				130				34 SHOTE A		

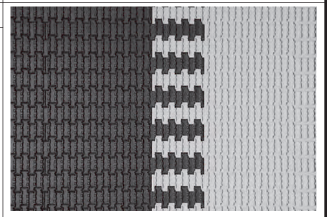
- - Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c This elastomer is not subject to the testing of this directive.

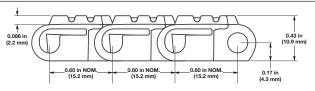


	No	n Skid Ra
	in	mm
Pitch	0.60	15.2
Minimum Width	3.0	76.0
Width Increments	0.5	12.7
Opening Size	-	-
Open Area	09	6
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Barn door;	unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Two edge options available: no indent and 21 mm indent.
- Non Skid Raised Rib surface increases traction.
- Closed edges on one side of the belt.
- Small pitch reduces chordal action and transfer dead plate gap.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimal back tension required.
- Lug tooth sprockets improve sprocket engagement and simplify installation.
- Low profile conveyor reduces the installation costs associated with digging pits.
- Finger transfer plates ensure safe transfers, eliminating the need for safety stops and reducing downtime.

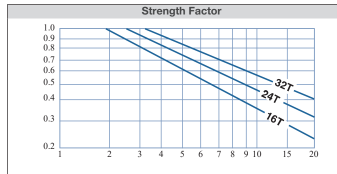




		Belt Data					
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt st	rength		ture range nuous)	Belt w	/eight
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Nylon	2000	2976	-50 to 200	-46 to 93	1.86	9.08
HSEC acetal	Nylon	1800	2679	-50 to 200	-46 to 93	1.88	9.18
FR Anti Static	Nylon	700	1042	-50 to 150	-46 to 66	1.64	8.01



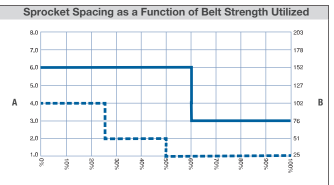
		Sprocket ar	nd Support Quantity Referer	nce
Belt Wid	Ith Range ¹	Minimum Number of	We	earstrips
in	mm	Sprockets Per Shaft ²	Carryway	Returnway ³
3	76	2	2	2
4	102	2	2	2
6	152	2	2	2
7	178	2	3	2
8	203	2	3	2
10	254	2	3	2
12	305	3	3	2
14	356	3	4	3
15	381	3	4	3
18	457	3	4	3
24	610	5	5	3
30	762	5	6	4
36	914	7	7	4
42	1067	7	8	5
48	1219	9	9	5
54	1372	9	10	6
60	1524	11	11	6
72	1829	13	13	7
84	2134	15	15	8
96	2438	17	17	9
120	3048	21	21	11
144	3658	25	25	13
		dd number of sprockets at m) centerline spacing. ⁴	Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions in the *Intralox Modular Plastic Belt Engineering Manual* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- B Sprocket spacing, mm

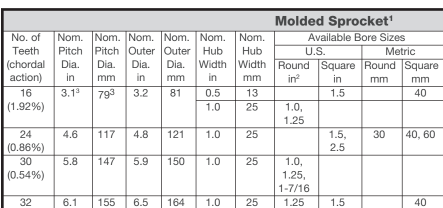
Dashed line 16T sprocket Solid line all other sprockets.

¹ Belts are available in 0.5 in (12.7 mm) increments beginning with 3 in (76 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

 $^{^{\}rm 3}$ For Friction Top applications, use caution and contact Intralox Customer Service.

⁴ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only.





						Ac	etal Sp	olit Spr	ocket	s ⁴
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in ⁵	in	mm ⁵	mm
24	4.6	117	4.8	121	1.5	38	1.25			
(0.86%)										
32	6.1	155	6.5	164	1.5	38			30	
(0.48%)									40	
1		1								



						Н	R Nyloi	n Spro	ckets ⁶ ,	7
No. of	Nom.		Nom.		1	Nom.	P	vailable E	Bore Size	S
Teeth	Pitch		Outer		1	Hub	U.		Me	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
16 (1.92%)	3.1	79	3.2	81	1.0	25	1.98			

(0.48%)

¹ Contact Intralox Customer Service for lead times.

² U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ When using 3.1 in (79 mm) pitch diameter sprockets, the belt strength for belts rated over 1200 lb/ft (1786 kg/m) is de-rated to 1200 lb/ft (1786 kg/m). All other belts maintain the published rating.

⁴ Contact Intralox Customer Service for lead times.

⁵ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁶ Contact Intralox Customer Service for lead times.

⁷ Cannot be used with S1000 High Density Insert Rollers.

^{8 0.25} in keyway

						HR	Nylon	Split S	procke	ets
No. of	1	Nom.	1	Nom.	Nom.	Nom.	P	Available E	Bore Size	S
Teeth	Pitch		Outer	1		Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
30 (0.54%)	5.8	147	5.9	150	1.48	38	1-7/16			

					G	lass F	illed Ny	/lon Sp	lit Spr	ockets
No. of	Nom.	Nom.	Nom.	Nom.		Nom.	A	vailable E		
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	etric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
24	4.6	117	4.8	121	1.5	38	1.0,	1.5	30, 40	40
(0.86%)							1.25,			
							1.5			
32	6.1	155	6.5	164	1.5	38	1.0,	1.5	30, 40	40
(0.48%)							1.25,			
							1-7/16,			
							1.5			

	Polypropylene Composite Split Sprockets ³												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Available Bore Sizes						
teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	U.S.		etric			
(chordal	Dia. in	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square			
action)		mm	in	mm	in	mm	in	in	mm	mm	4		
24	4.6	117	4.8	121	1.5	38		1.5		40	-		
(0.86%)													
32	6.1	155	6.5	164	1.5	38		1.5		40			
(0.48%)													
											7		

¹ Contact Intralox Customer Service for lead times.

 $^{^{2}}$ The 24-tooth, 30-mm round bore sprocket is available with or without keyway. Identify keyway requirements when ordering these sprockets.

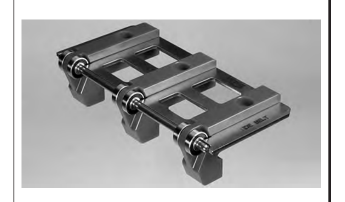
³ Contact Intralox Customer Service for lead times.



	Dynamic Nose	-Rollers
Standard Nos	e-Roller Widths	
U.S. Sizes (in)	Metric Sizes (mm)	
4.5	170.0	
6.0	255.0	
9.0	340.0	
12.0	425.0	
15.0		
18.0		
24.0		

- U.S. sizes are available in 4.5 in, 6 in, and then in 3 in increments. Metric sizes are available in 85 mm (3.35 in) increments.
- For other belt widths, combine multiple nose-rollers in the available increments. For assistance, contact Intralox Customer Service.
- Made of FDA-approved, blue, oil-filled nylon.
- Roller diameter: 0.75 in (19 mm)



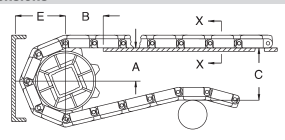


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



A ± 0.031 in (1 mm) B ± 0.125 in (3 mm)

C ± (max.) E ± (min.)

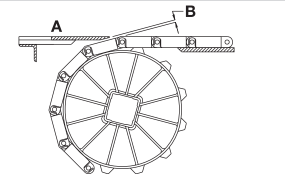
Sp	rocket Des	scription	Α		ВС		l l	E					
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm			
in	mm	No. reeur	in	mm	""	111111	""	111111	111				
	S1000 Flat Top, Flat Top 85 mm, Flush Grid, Mold to Width Flat Top												
3.1	79	16	1.34-1.37	34-35	1.59	40	3.08	78	1.77	45			
4.6	117	24	2.11-2.13	54	1.99	50	4.60	117	2.53	64			
6.1	155	32	2.88-2.89	73	2.43	62	6.12	155	3.29	84			
	S1000 High Density Insert Roller, Insert Roller												
3.1	79	16	1.33	34	1.60	41	3.13	80	1.84	47			
4.6	117	24	2.10	53	2.02	51	4.65	118	2.60	66			
6.1	155	32	2.87	73	2.46	62	6.18	157	3.36	85			
			S1000 Flat Friction	n Top, Flat Fric	tion Top 8	5 mm							
3.1	79	16	1.35	34	1.59	40	3.17	81	1.86	47			
4.6	117	24	2.12	54	2.01	51	4.70	119	2.62	67			
6.1	155	32	2.88	73	2.44	62	6.22	158	3.39	86			

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

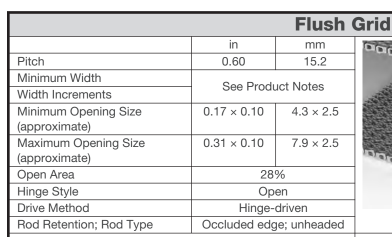
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



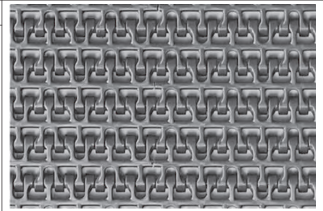
- A Top surface of dead plate
- B Dead plate gap

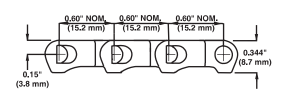
	Sprocket Description		Gap			
Pitch D	iameter	No. Teeth	in	mm		
in	mm	No. Teetii	III	mm		
3.1	79	16	0.029	0.7		
4.6	117	24	0.020	0.5		
6.1	6.1 155		0.015	0.4		





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Lightweight with smooth surface grid.
- Small pitch reduces chordal action and transfer dead plate
- Custom-built in widths that vary by material.
 - Acetal and polypropylene are available in widths from 3 in (76 mm) and up, in 0.5 in (12.7 mm) increments.
 - Flame retardant thermoplastic polyester (FR TPES) is available in widths from 5 in (127 mm) and up, in 1.0 in (25.4 mm) increments.
 - All other materials are available in widths 3 in (76 mm) and up, in 1.0 in (25.4 mm) increments.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers.

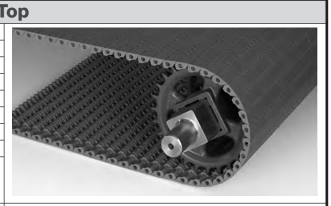




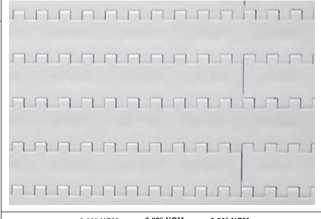
	Belt Data											
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt st	rength	'	ture range nuous)	Belt weight						
	0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²					
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.81	3.95					
Polyethylene	Polyethylene	450	670	-50 to 150	-46 to 66	0.87	4.25					
Acetal	Polypropylene	1300	1940	34 to 200	1 to 93	1.19	5.80					
HSEC acetal	Polypropylene	800	1190	34 to 200	1 to 93	1.19	5.80					
FR TPES	Polypropylene	750	1120	40 to 150	4 to 66	1.30	6.34					
HHR nylon	HHR nylon	1100	1640	-50 to 310	-46 to 154	1.14	5.57					
HR nylon	Nylon	1100	1640	-50 to 240	-46 to 116	1.07	5.22					
UV resistant polypropylene	UV resistant	700	1040	34 to 220	1 to 104	0.81	3.98					
	polypropylene											
Detectable polypropylene A22	Polypropylene	450	670	34 to 150	1 to 66	1.04	5.08					
Acetal ¹	Polyethylene	1200	1790	-50 to 70	-46 to 21	1.19	5.80					
UVFR	UVFR	700	1042	-34 to 200	1 to 93	1.57	7.67					

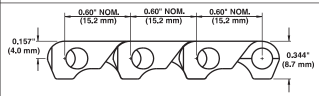
¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

		Flat 1		
	in	mm		
Pitch	0.60	15.2		
Minimum Width	3	76		
Width Increments	1.00	25.4		
Opening Size	-	-		
Open Area	09	%		
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Small pitch reduces chordal action and transfer dead plate gap.
- Lightweight with smooth, closed surface grid.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers. See *Tight Transfer Methods* for more information.





	Belt Data											
				Temperat	ure range							
	Standard rod material Ø Belt strength		rength	(conti	nuous)	Belt w	/eight					
Belt material	0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²					
Polypropylene	Polypropylene	500 ¹	744 ¹	34 to 220	1 to 104	0.90	4.40					
Polyethylene	Polyethylene	300 ¹	450 ¹	-50 to 150	-46 to 66	0.96	4.69					
HR nylon	Nylon	500	744	-50 to 240	-46 to 116	1.15	5.61					
HHR nylon	HHR nylon	800	1191	-50 to 310	-46 to 154	1.175	5.74					
Acetal	Polypropylene	1000	1488	34 to 200	1 to 93	1.30	6.35					
Acetal ²	Polyethylene	900	1339	-50 to 70	-46 to 21	1.30	6.35					
X-ray detectable acetal	X-ray detectable acetal	800	1191	-50 to 200	-46 to 93	1.6	7.81					
Detectable polypropylene A22	Polypropylene	300	446	34 to 150	1 to 66	1.09	5.32					
PK	PK	1000	1488	-40 to 200	-40 to 93	1.14	5.57					

 $^{^{1}}$ When using steel split sprockets, the belt strength for polypropylene is 400 lb/ft (595 kg/m): polyethylene is 240 lb/ft (360 kg/m)

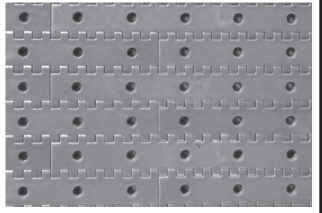
² Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

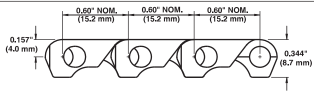


	Pe	rforated
	in	mm
Pitch	0.60	15.2
Minimum Width	3	76
Width Increments	1.00	25.4
Opening Size	-	-
Open Area	See Produ	uct Notes
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- 5.3% open area includes 2.1% open area at the hinge.
- Available with 5/32 in (4 mm) round perforations on a nominal 1 in (25.4 mm) × 0.6 in (15.2 mm) perforation pattern.
- Underside design and small pitch allow the belt to run smoothly around nosebars.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers. See *Tight Transfer Methods* for more information.
- For use on vacuum applications requiring tight, end-to-end transfers.

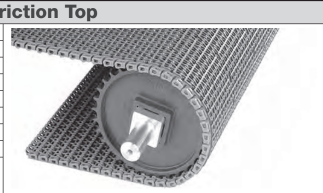




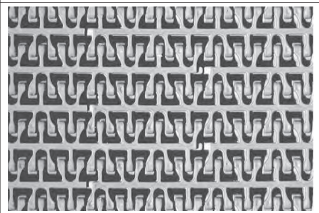
Belt Data											
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength		ure Range nuous)	Belt Weight					
	9 0.18 111 (4.0 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Acetal	Polypropylene	1000	1490	34 to 200	1 to 93	1.30	6.35				
Acetal ¹	Polyethylene	900	1340	-50 to 70	-46 to 21	1.30	6.35				

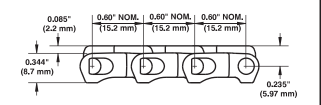
¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

	Flus	h Grid Fı
	in	mm
Pitch	0.60	15.2
Minimum Width	3	76
Width Increments	0.5	12.7
Opening Size (approximate)	0.17 × 0.10	4.3 × 2.5
Open Area	28	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



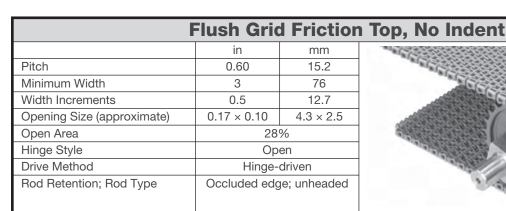
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- · Abrasion resistant rods are recommended.
- Available in grey polypropylene with grey rubber, blue polypropylene with blue rubber, grey polypropylene with black rubber, and white polypropylene with white rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- If a center-drive conveyor design is used, it can be necessary to retain the belt laterally, by placing collars at the backbend roller, before the drive.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Take these items into consideration when designing conveyor systems using these belts.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers.
- Molded indent: 0.34 in (8.6 mm)





					Belt Data						
Base belt	Base/Friction	Standard rod material Ø	Belt strength		Temperature range (continuous)		Belt weight		Friction Top	Agency Acceptability	
material	Color	0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Grey	Polypropylene	700	1040	34 to 150	1 to 66	1.18	5.76	64 Shore A		
Polypropylene	Grey/Black	Polypropylene	700	1040	34 to 150	1 to 66	1.18	5.76	55 Shore A	а	
Polypropylene	White/White	Polypropylene	700	1040	34 to 150	1 to 66	1.18	5.76	55 Shore A	а	С
Polypropylene	High- Performance FT Blue/Blue	Polypropylene	700	1040	34 to 212	1 to 100	1.18	5.76	59 Shore A	а	С
Polypropylene	Blue/Blue	Polypropylene	700	1040	34 to 150	1 to 66	1.18	5.76		а	С

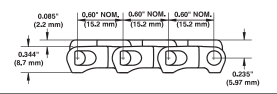
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Abrasion resistant rods are recommended.
- Available in blue PP with blue rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- If a center-drive conveyor design is used, it can be necessary to place collars to retain the belt laterally at the backbend roller before the drive.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Take these items into consideration when designing conveyors to use these belts.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers.

մ**ր**նդևրակնումընդնումընդնումընդնումընդնումընդնումընդումընդումընդումընդումընդումընդումընդումընդումընդումընդումըն κίσμομηκού ομηκού και με συνού κ nalataranananananananananananananan



	Belt Data												
Base belt	Base/friction	Standard rod material Ø	Belt strength		Temperature range (continuous)		Belt weight		Friction Top	Agency acceptability			
material	color	0.18 in (4.6 mm)	lb/ft	kg/m	°F	uous) Belt weight Friction Top Belt weight Friction Top Hardness I	FDA (USA)	EU MC ^b					
Polypropylene	Blue/Blue	Polypropylene	700	1040	34 to 150	1 to 66	1.07	5.22	55 Shore A	а	С		
Polypropylene	High- Performance FT Blue/Blue	Polypropylene	700	1040	34 to 212	1 to 100	1.18	5.76	59 Shore A	а	С		

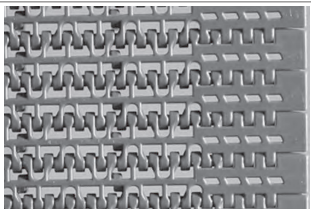
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

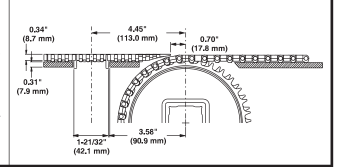
	ONEPIECE ^T	[™] Live Tr				
	in	mm				
Pitch	0.60	15.2				
Minimum Width	6	152				
Width Increments	1.00	25.4				
Minimum Opening Size	0.17 × 0.10	4.3 × 2.5				
(approximate)						
Maximum Opening Size	0.31 × 0.10	7.9 × 2.5				
(approximate)						
Open Area	28	%				
Hinge Style	Ор	Open				
Drive Method	Hinge-	driven				
Rod Retention; Rod Type	Snap-lock	Snap-lock; headed				



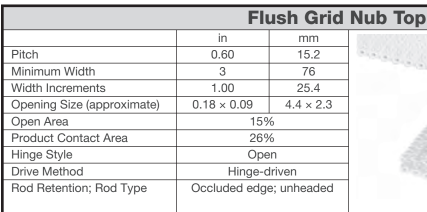
ansfer Flush Grid

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight with smooth surface grid.
- Transfer edge is an integral part of this belt.
- Built with nylon rods for superior wear resistance.
- Small pitch reduces chordal action, resulting in a smoother product transfer.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Recommended for use with EZ Track sprockets.
- Use sprockets with a pitch diameter of 3.5 in (89 mm) or larger.
- Designed for smooth, self-clearing, right angle transfers onto takeaway belts.
- Addition of a fixed frame support can be necessary. The support ensures that the transfer belt does not snag when it intersects with the takeaway belt. Add support below the transfer belt, before the transfer. See S900, S1100, and S1400 ONEPIECE Live Transfer Belts.
- Also available in 6 in (152 mm) Mold to Width.
- For custom belt widths, contact Intralox Customer Service.
- Molded tracking tabs fit into standard 1.75 in (44.5 mm) wearstrip tracks ensuring proper belt alignment.



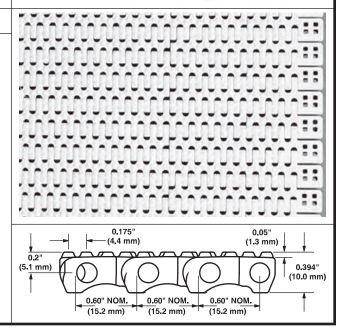


Belt Data								
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight		
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Acetal	Nylon	1300	1940	34 to 200	1 to 93	1.19	5.80	
FR TPES	Nylon	750	1120	40 to 150	4 to 66	1.30	6.34	
HHR nylon	HHR nylon	1100	1640	-50 to 310	-46 to 154	1.20	5.80	





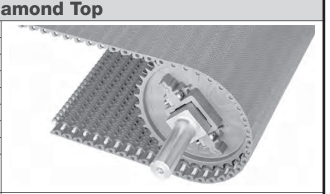
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Nub pattern reduces contact between belt surface and product.
- Available in acetal, polypropylene, and polyethylene (for frozen products).
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Recommended for products large enough to span the distance between the nubs.
- Flush Grid Nub Top flights are available.
- Standard nub indent: 1.0 in (25.4 mm).



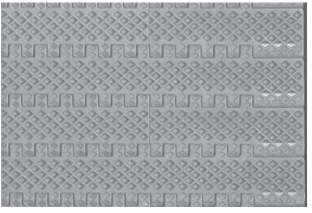
Belt Data							
Belt material Standard rod material Ø 0.18 in (4.6 mm)		Belt strength ¹		Temperature range (continuous)		Belt weight	
	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.93	4.55
Acetal	Polypropylene	1300	1940	34 to 220	7 to 93	1.36	6.65
Polyethylene	Polyethylene	450	670	-50 to 150	-46 to 66	1.00	4.90
Acetal	Polyethylene	1200	1790	-50 to 70	-46 to 21	1.36	6.65

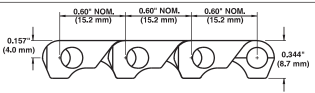


Embedded D						
	in	mm				
Pitch	0.60	15.2				
Minimum Width	3	76				
Width Increments	1.00	25.4				
Opening Size	-	-				
Open Area	0%					
Hinge Style	Open					
Drive Method	Hinge-driven					
Rod Retention; Rod Type	Occluded edg	ge; unheaded				



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight with smooth, closed surface grid.
- Small pitch reduces chordal action and transfer dead plate gap.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers.



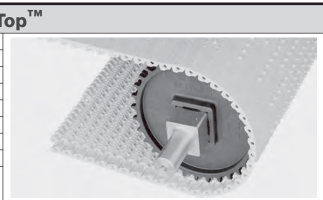


Belt Data							
Belt Material Standard Roc Ø 0.18 in (4	Standard Rod Material	Belt Strength ¹		Temperature Range (continuous)		Belt Weight	
	9 0.18 111 (4.0 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polyethylene	Polyethylene	300	450	-50 to 150	-46 to 66	0.96	4.69

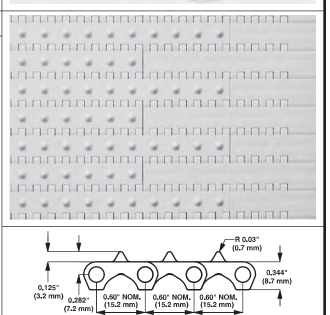
¹ When using steel sprockets, the belt strength for polyethylene is 240 lb/ft (360 kg/m).



		Cone T
	in	mm
Pitch	0.60	15.2
Minimum Width	9	229
Width Increments	1.00	25.4
Opening Size	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Small pitch reduces chordal action and transfer dead plate gap.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For information regarding sprocket placement, see Locked Sprocket Position on Shaft.
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers.
- Minimum nominal alternating edge indents: 2 in (51 mm) and 3 in (76 mm).



Belt Data									
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	9			ure range nuous)	Belt weight			
	0.18 111 (4.0 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Acetal	Polypropylene	1000	1490	34 to 200	1 to 93	1.31	6.40		
HR nylon	Nylon	500	744	-50 to 240	-46 to 116	1.18	5.76		

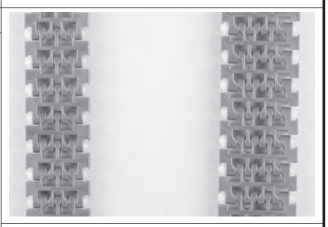


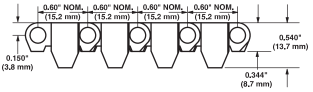
Flush Gr	id Mold to	Width,	38	mm	and	46	mm	Wide
	in	mm		- 4	460		1	200
Pitch	0.60	15.2			- 1	10	10.	
Molded Widths	1.5 & 1.8	38 & 46					3	
Minimum Opening Size	0.17 × 0.10	4.3 × 2.5					3/	
(approximate)					المر	-	- 30	
Maximum Opening Size	0.31 × 0.10	7.9 × 2.5			4		A.A.	
(approximate)					- 4		200	- /
Open Area	26	%						7.10 Mg
Hinge Style	Ор	en					2	in Am
Drive Method	Hinge-	driven					-	7
Rod Retention; Rod Type	Snap-lock	k; headed	1					

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight with smooth surface grid.

SERIES 1100

- Flush edges.
- Tracking tabs provide lateral tracking.
- Standard nylon rodlets provide longer service life.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Use only EZ Track sprockets.
- Use one sprocket maximum per shaft for both widths.
- Spacing between tracking tabs:
 - · 38-mm belt: 1.2 in (30.6 mm)
 - 46-mm belt: 1.54 in (39.1 mm)
- Can be used over 0.875 in (22.2 mm) diameter nosebar for tight transfers.
- Available in 10 ft (3 m) increments.

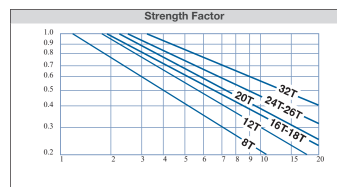




Belt Data									
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)				ure Range nuous)	Belt Weight			
	0.18 11 (4.8 11111)	lb	kg	°F	°C	lb/ft	kg/m		
Acetal (38 mm)	Nylon	130	59	-50 to 200	-46 to 93	0.185	0.275		
Acetal (46 mm)	Nylon	150	68	-50 to 200	-46 to 93	0.216	0.321		

¹ When using steel sprockets, the belt strength for polyethylene is 240 lb/ft (360 kg/m).

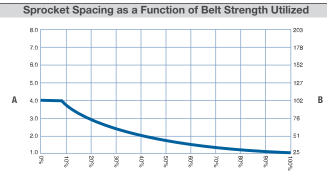
Relt Wic	Ith Range ²	Minimum Number of	d Support Quantity Reference ¹ Wearstrips						
in	mm	Sprockets Per Shaft ³	Carryway	Returnway ⁴					
3	76	1	2	2					
4	102	1	2	2					
6	152	2	2	2					
7	178	2	3	2					
8	203	2	3	2					
10	10 254 3		3	2					
12			3	2					
14	356	5	4	3					
15	381	5	4	3					
16	406	5	4	3					
18	457	5	4	3					
20	508	5	5	3					
24	610	7	5	3					
30	762	9	6	4					
32	813	9	7	4					
36	914	9	7	4					
42	1067	11	8	5					
48	1219	13	9	5					
54	1372	15	10	6					
60	1524	15	11	6					
72	1829	19	13	7					
84	2134	21	15	8					
96	2438	25	17	9					
120	3048	31	21	11					
144	3658	37	25	13					
	other widths, use an odd number of sprockets at maximum 4 in (102 mm) centerline spacing. ⁵		Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing					



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- Sprocket spacing, mm

¹ Because of the single plate steel design, Intralox recommends using twice as many 8- and 12-tooth sprockets as indicated.

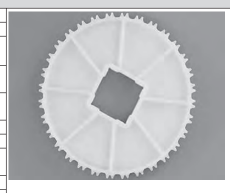
² If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with minimum width of 3 in (76 mm). If the actual width is critical, contact Intralox Customer Service.

³ This number is a minimum. Heavy-load applications can require additional sprockets.

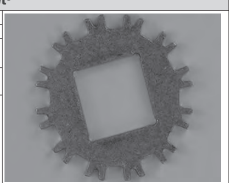
⁴ For Friction Top applications, use caution and contact Intralox Customer Service.

⁵ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.

							Molde	d Spro	cket1	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in ²	in	mm ²	mm
12 (3.41%)	2.3	58	2.3	58	0.75	19	1.0	1.0	25	25
16 (1.92%)	3.1	79	3.1	79	1.0	25	1, 1.25	1.5	25 to 30	40
18	3.5	89	3.5	89	0.75	19		1.0		25
(1.52%)	3.3	09	3.3	09	0.73	19		1.5		40
20 (1.23%)	3.8	97	3.8	97	1.0	25		1.5		40
24	4.6	117	4.7	119	1.0	25	1 to	1.5	25 to	40
(0.86%)	4.0	117	4.7	119	1.0	23	1.25	2.5	30	60
26 (0.73%)	5.1	130	5.1	130	1.0	25	1 to 1.25	1.5	25 to 30	40
32	6.1	155	6.2	157	1.0	25	1 to	1.5	25 to	40
(0.48%)	0.1	133	0.2	137	1.0	25	1.25	2.5	30	60



					Ab	rasion	Resis	tant M	etal S _l	procket
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S
teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in ⁴	in	mm ⁴	mm
8 (7.61%)	1.6	41	1.6	41	0.164	4.2	0.75	0.625	20	
12 (3.41%)	2.3	58	2.3	58	0.164	4.2	1.0	1.0	25	25

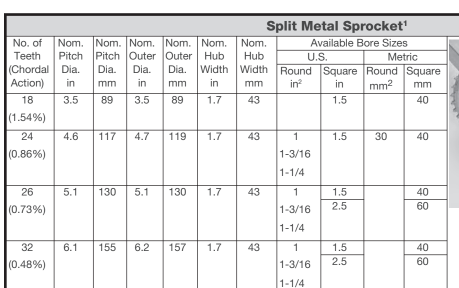


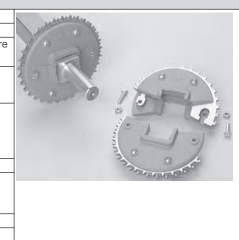
¹ Contact Intralox Customer Service for lead times.

² Round bore molded and split sprockets are frequently furnished with two keyways. Use of two keys is NOT REQUIRED nor recommended. Round bore sprockets do not have setscrews for locking the sprockets in place. As with square bore sprockets, only the center-most sprocket must be locked down. Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ Contact Intralox Customer Service for lead times.

⁴ The stainless steel sprockets have a male key in the round bore sizes. Since the key is part of the sprocket, only the center sprockets must be locked down to track the belt. The male key requires running the shaft keyway along the entire length of the shaft. Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard





						EZ Tr	ack [™] ľ	/lolded	Spro	cket ³
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
16	3.1	79	3.1	79	1.0	25		1.5		40
(1.92%)										
18	3.5	89	3.5	89	1.0	25		1.5		40
(1.52%)										
24	4.6	117	4.7	119	1.0	25		1.5		40
(0.86%)								2.5		60
32	6.1	155	6.2	157	1.0	25		1.5		40
(0.48%)								2.5		60



				E	Z Trac	k [™] Gla	ass Fill	led Nyl	on Sp	it Spro	ckets
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable E	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
Action)	in	mm	in	mm	in	mm	in	in	mm	mm	
24	4.6	117	4.7	119	1.5	38		1.5		40	
(0.86%)											
32	6.1	155	6.2	157	1.5	38		1.5		40	
(0.48%)								2.5		60	

1-1/2

¹ Contact Intralox Customer Service for lead times.

² U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885

³ Contact Intralox Customer Service for lead times.

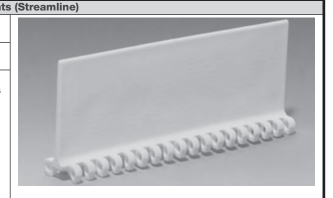
⁴ Contact Intralox Customer Service for lead times.

					F7	Track ^T	[™] and E	7 Cles	an™ Si	nrocke
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.		vailable E		·
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.			tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square		Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
12	1111	1111111	- ""	1111111	1111	1111111	111	1111	1111111	1111111
(3.41%)	2.3	58	2.3	58	1.0	25	1.0	1.0	25	25
	3.1	79	3.1	79	1.0	25	1.0		25	
16 (1.92%)							1-1/16, 1-1/8, 1-1/4		30	
18 (1.52%)	3.5	89	3.5	89	1.0	25	1.0	1.0		25
20 (1.23%)	3.8	97	3.8	97	1.0	25		1.5		40
	4.6	117	4.7	119	1.0	25	1.0		25	
24 (0.86%)							1-1/16, 1-1/8, 1-3/16, 1-1/4		30	
	5.1	130	5.1	130	1.0	25	1.0	1.5	25	40
26 (0.73%)							1-1/16, 1-1/8, 1-1/4		30	
	6.1	155	6.2	157	1.0	25	1.0		25	
32 (0.48%)							1-1/16, 1-1/8, 1-3/16, 1-1/4		30, 40	



		Flat Top Base Flight
Available F	light Height	Available Materials
in	mm	Available iviaterials
2	51	Polypropylene, polyethylene, acetal,
		detectable polypropylene A22

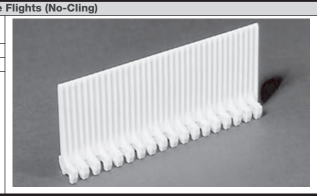
- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- Flat Top base Streamline flights are used in both Flat Top and Flush Grid belts.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Flat Top minimum recommended indent: 2 in (51 mm).
- Flush Grid minimum recommended indent: 1.5 in (38 mm).





		Flush Grid Nub Top Base			
Available F	light Height	Available Materials			
in	mm	Available Waterlais			
2	51	Polypropylene, polyethylene, acetal			
3	76	Polypropylene, acetal			

- The No-Cling vertical ribs are on both sides of the flight.
- Each flight rises out of the center of the module, molded as an integral part. No fasteners required.
- · Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum recommended indent: 1 in (25 mm).



		Sideguar
Availab	ole Sizes	Available Materials
in	mm	Available Materials
2	51	Polypropylene, polyethylene, acetal

- No fasteners required.
- When going around the 8, 12, 16, and 18 tooth sprockets, sideguards fan out, opening a gap at the top that can allow small products to fall out. The sideguards stay completely closed when wrapping around the 24 tooth and larger sprockets.
- Standard sideguard orientation is angled inward toward the product (product friendly). If needed, sideguards can be angled outward toward the conveyor.
- Minimum indent: 1.3 in (33 mm).
- Standard gap between the sideguards and the edge of a flight: 0.2 in (5 mm).

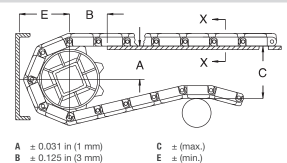


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.





Sp	rocket Des	scription	Α		E	3	(С		E
Pitch D	Diameter	No. Teeth	Range (Bottor	n to Top)	in	100.100	in	100 100	in	100.100
in	mm	No. reetii	in	mm	1 111	mm	""	mm	""	mm
	S1100 Embedded Diamond Top, Flat Top, Flush Grid, Perforated Flat Top ¹									
1.6	41	8	0.53-0.59	13-15	1.02	26	1.70	43	1.00	25
2.3	58	12	0.93-0.97	24-25	1.31	33	2.40	61	1.37	35
3.1	79	16	1.31	33	1.51	38	3.20	81	1.75	44
3.5	89	18	1.51	38	1.66	42	3.60	91	1.94	49
3.8	97	20	1.70	43	1.77	45	3.79	96	2.13	54
4.6	117	24	2.08	53	1.92	49	4.75	121	2.60	66
5.1	130	26	2.28	58	1.96	50	5.14	131	2.73	69
6.1	155	32	2.85	72	2.20	56	6.20	155	3.30	84
		S110	0 Flush Grid Friction	Γορ ¹ , Flush Gric	I Friction 1	Гор, No In	dent ¹			
1.6	41	8	0.53-0.59	13-15	1.04	27	1.61	41	1.08	27
2.3	58	12	0.93-0.97	24-25	1.30	33	2.36	60	1.46	37
3.1	79	16	1.31	33	1.55	39	3.12	79	1.84	47
3.5	89	18	1.51	38	1.66	42	3.50	89	2.03	51
3.8	97	20	1.70	43	1.77	45	3.88	98	2.22	56
4.6	117	24	2.08	53	1.97	50	4.64	118	2.60	66
5.1	130	26	2.28	58	2.06	52	5.02	127	2.79	71
6.1	155	32	2.85	72	2.25	57	6.16	157	3.36	85
			S1100	Flush Grid Nub	Top ¹				•	
1.6	41	8	0.53-0.59	13-15	1.04	27	1.57	40	1.05	27
2.3	58	12	0.93-0.97	24-25	1.30	33	2.32	59	1.42	36
3.1	79	16	1.31	33	1.55	39	3.08	78	1.80	46
3.5	89	18	1.51	38	1.66	42	3.46	88	1.99	51
3.8	97	20	1.70	43	1.70	43	3.84	98	2.18	55
4.6	117	24	2.08	53	1.97	50	4.60	117	2.56	65
5.1	130	26	2.28	58	2.06	52	4.98	127	2.75	70
6.1	155	32	2.85	72	2.25	57	6.13	156	3.32	84
			S	1100 Cone Top	1				•	
1.6	41	8	0.54-0.60	14-15	1.04	26	1.66	42	1.13	29
2.3	58	12	0.93-0.97	24-25	1.30	33	2.41	61	1.50	38
3.1	79	16	1.32	34	1.55	39	3.17	81	1.88	48
3.5	89	18	1.51	38	1.66	42	3.55	90	2.07	53
3.8	97	20	1.71	43	1.70	43	3.93	100	2.26	57
4.6	117	24	2.09	53	1.96	50	4.69	119	2.64	67
5.1	130	26	2.28	58	2.05	52	5.07	129	2.83	72
6.1	155	32	2.86	73	2.24	57	6.22	158	3.41	87

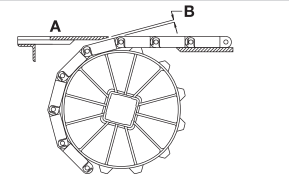
 $^{^{1}}$ See $Anti ext{-}Sag\ Carryway\ Wearstrip\ Configuration}$ for alternate layouts for the B dimension.

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

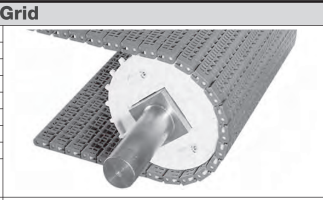


- A Top surface of dead plate
- B Dead plate gap

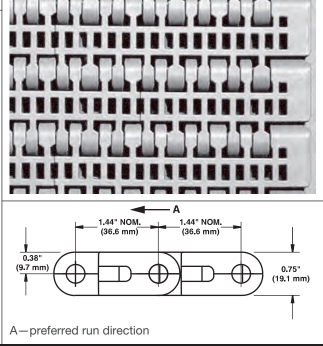
Sprocket Description			Ga	р
Pitch D	iameter	No. Teeth	in	mm
in	mm	No. reeur		111111
1.6	41	8	0.058	1.5
2.3	58	12	0.040	1.0
3.1	79	16	0.029	0.7
3.5	89	18	0.026	0.7
3.8	97	20	0.024	0.6
4.6	117	24	0.020	0.5
5.1	130	26	0.018	0.4
6.1	155	32	0.015	0.4



		Flush		
	in	mm		
Pitch	1.44	36.6		
Minimum Width	6	152		
Width Increments	1.00	25.4		
Opening Size	-	-		
Open Area	24	%		
Hinge Style	Closed			
Drive Method	Center-	-driven		
Rod Retention; Rod Type	Slidelox; ι	ınheaded		
Product	Notes			
 Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt. Made of engineered resin for increased stiffness and minimal belt elongation through thermal expansion. 				



- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Molded split plastic sprockets available for easy installation.
- Module thickness: 0.75 in (19.1 mm), which provides superior belt strength and stiffness.



Belt Data							
Belt Material	Standard Rod Material Ø 0.31 in (7.9 mm)	Belt Strength ¹		Temperature Range (continuous)		Belt Weight	
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene Composite	Polypropylene	3300	4908	34 to 220	1 to 104	2.87	14.01

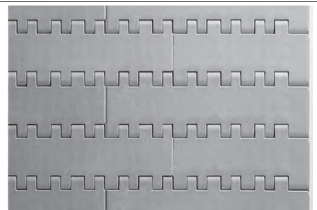
¹ Belt strength rating depends on preferred belt run direction. If run in the opposite direction, the belt rating is 2000 lb/ft (3000 kg/m).

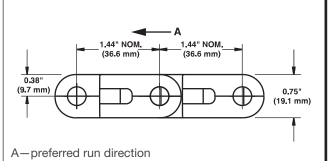


		Flat 1
	in	mm
Pitch	1.44	36.6
Minimum Width	6	152
Width Increments	1.00	25.4
Opening Size (approximate)	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Module thickness is 0.75 in (19.1 mm), which provides superior belt strength and stiffness.
- Made of engineered resin for increased stiffness and minimal belt elongation through thermal expansion.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Molded split plastic sprockets available for easy installation.
- Belt strength rating depends on preferred belt run direction.
 - In the preferred run direction, S1200 belts are rated 4000 lb/ft (5950 kg/m).
 - If the belt runs in the opposite direction, the belt rating is 2000 lb/ft (3000 kg/m).
- Belt strength for narrow belts:
 - 3750 lb/ft (5580 kg/m) for belt widths under 60 in (1524 mm). Contact Intralox Customer Service if a more precise belt strength is required.
 - 3250 lb/ft (4835 kg/m) for belt widths under 30 in (762 mm)
 - 2750 lb/ft (4090 kg/m) for belt widths under 12 in (305 mm)



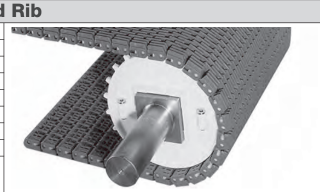


Belt Data								
				Temperature Range (continuous)				
	Standard Rod Material Ø 0.31	Belt St	rength1			Belt Weight		
Belt Material	in (7.9 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene Composite	Polypropylene Composite	4000	5950	-20 to 220	-29 to 104	3.17	15.45	
EC Polypropylene Composite	Polypropylene Composite	4000	5950	-20 to 220	-29 to 104	3.2	15.66	

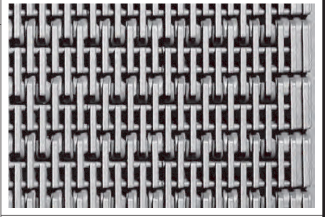
Belt strength rating depends on preferred belt run direction. If run in the opposite direction, the belt rating is 2000 lb/ft (3000 kg/m). The belt strength for narrow belts is reduced to 3750 lb/ft (580 kg/m) for belt widths under 60 in (1524 mm), 3250 lb/ft (762 kg/m) for belt widths under 30 in (762 mm), and 2750 lb/ft (4090 kg/m) for belt widths under 12 in (305 mm). Contact Intralox Customer Service if a more precise belt strength is required for belt widths under 60 in (1524 mm).

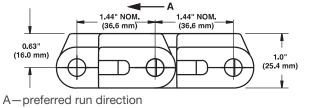


		Raised
	in	mm
Pitch	1.44	36.6
Minimum Width	6	152
Width Increments	1.00	25.4
Open Area	24	%
Product Contact Area	24	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Made of engineered resin for increased stiffness and minimal belt elongation through thermal expansion.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Molded split plastic sprockets available for easy installation.
- Module thickness: 1.0 in (25.4 mm), which provides superior belt strength and stiffness.





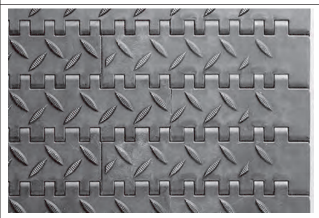
Belt Data							
		Te		Temperati	ure Range		
	Standard Rod Material	Belt Strength ¹		(continuous)		Belt Weight	
Belt Material	Ø 0.31 in (7.9 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene Composite	Polypropylene	3300	4908	34 to 220	1 to 104	3.3	16.11

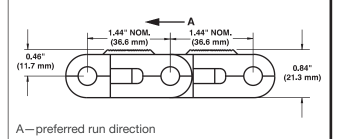
¹ Belt strength rating depends on preferred belt run direction. If run in the opposite direction, the belt rating is 2000 lb/ft (3000 kg/m).



		Non Ski	d
	in	mm	5
Pitch	1.44	36.6	q
Minimum Width	6	152	
Width Increments	1.00	25.4	
Opening Size (approximate)	-	-	
Open Area	09	6	
Hinge Style	Clos	sed	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Slidelox; u	ınheaded	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- · Made of engineered resin for increased stiffness and minimal belt elongation through thermal expansion. Engineered resin is a static dissipative material that does not rely on moisture to dissipate a charge, so it is effective in all environments.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Contact Intralox Customer Service
- Molded split plastic sprockets available for easy installation.
- 1.44 in (36.6 mm) pitch allows use of smaller drive sprockets than traditional moving-platform belts, providing tighter transfers and requiring shallower floor trenches for installation.
- Module thickness: 0.75 in (19.1 mm) provides superior belt strength and stiffness. In the preferred run direction, Series 1200 belts are rated 4000 lb/ft (5950 kg/m).
- Non Skid indent: 1.0 in (25.4 mm).





Belt Data							
Belt Material	Standard Rod Material Ø 0.31 in (7.9 mm)	Belt Strength ¹		Temperature Range (continuous)		Belt Weight	
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
EC Polypropylene Composite	Polypropylene Composite	4000	5950	-20 to 220	-29 to 104	3.21	15.65

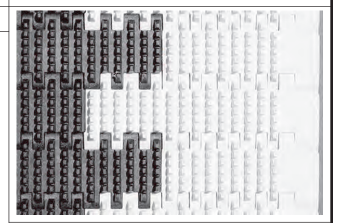
¹ Belt strength rating depends on preferred belt running direction. If run in the opposite direction, the belt rating is 2000 lb/ft (3000 kg/m). The belt strength for narrow belts is reduced to 3750 lb/ft (5880 kg/m) for belt widths under 60 in (1524 mm), 3250 lb/ft (762 kg/m) for belt widths under 30 in (762 mm), and 2750 lb/ft (4090 kg/m) for belt widths under 12 in (305 mm). Contact Intralox Customer Service if a more precise belt strength is required for belt widths under 60 in (1524 mm).

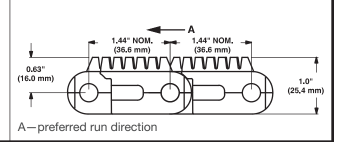


	No	n Skid F	Raised Rib	
	in	mm	ENUTRATION AND STREET	
Pitch	1.44	36.6	100	
Minimum Width	6	152	10 -10 "	
Width Increments	1.00	25.4		
Opening Size	-	-		
Open Area	09	%		
Product Contact Area	10	%	32	
Hinge Style	Clos	sed	-	
Drive Method	Center-	Center-driven		
Rod Retention; Rod Type	Slidelox; ι			



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Tread pattern provides a non-skid walking surface to increase safety.
- Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Slidelox are glass-reinforced polypropylene.
- Made of engineered resin for increased stiffness and minimal belt elongation through thermal expansion.
 Engineered resin is a static dissipative material that does not rely on moisture to dissipate a charge, so it is effective in all environments.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions.
- For information about friction values between product and belt, contact Intralox Customer Service
- 1.44 in (36.6 mm) pitch allows use of smaller drive sprockets than traditional moving-platform belts, providing tighter transfers and requiring shallower floor trenches for installation.
- Rib indent: 1.0 in (25 mm).





Belt Data									
Belt material	Standard rod material Ø 0.31 in (7.9 mm)	Belt str	rength ¹		ture range nuous)	Belt weight			
	0.51 111 (7.9 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
EC polypropylene composite	Polypropylene Composite	4000	5950	-20 to 220	-29 to 104	3.58	17.48		
UV resistant acetal ²	Acetal	2500	3713	-50 to 150	-46 to 66	4.51	22.02		

¹ Belt strength rating depends on preferred belt running direction. If run in the opposite direction, the belt rating is 2000 lb/ft (3000 kg/m). The belt strength for narrow belts is reduced to 3750 lb/ft (5580 kg/m) for belt widths under 60 in (1524 mm), 3250 lb/ft (762 kg/m) for belt widths under 30 in (762 mm), and 2750 lb/ft (4090 kg/m) for belt widths under 12 in (305 mm). Contact Intralox Customer Service if a more precise belt strength is required for belt widths under 60 in (1524 mm).

² UV resistant acetal requires special sprockets. Contact Intralox Customer Service when ordering sprockets for this belt.



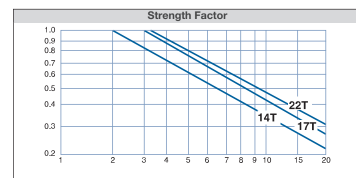
	Sprocket and Support Quantity Reference								
Belt Wid	dth Range ¹	Minimum Number of	Wearstrips						
in	mm	Sprockets Per Shaft ²	Carryway	Returnway					
6	152	2	2	2					
7	178	2	2	2					
8	203	2	2	2					
9	229	2	2	2					
10	254	2	3	2					
12	305	3	3	2					
14	356	3	3	3					
15	381	3	3	3					
16	406	3	3	3					
18	457	3	3	3					
20	508	3	4	3					
24	610	5	4	3					
30	762	5	5	4					
32	813	5	5	4					
36	914	7	5	4					
42	1067	7	6	5					
48	1219	9	7	5					
54	1372	9	7	6					
60	1524	11	8	6					
72	1829	13	9	7					
84	2134	15	11	8					
96	2438	17	12	9					
120	3048	21	15	11					
144	3658	25	17	13					
145	3683	25	18	13					
146	3708	25	18	14					
146	3706	25	18	14					
147	3759	25	18	14					
149	3785	25	18	14					
		25	18						
150	3810	25 25	18	14 14					
151	3835								
152	3861	25	18	14					
153	3886	25	18 19	14					
154	3912	25		14					
155	3937	25	19	14					
156	3962	27	19	14					
157	3988	27	19	15					
158	4013	27	19	15					
159	4039	27	19	15					
160	4064	27	19	15					
161	4089	27	19	15					
162	4115	27	19	15					
163	4140	27	20	15					
164	4166	27	20	15					
165	4191	27	20	15					
166	4216	27	20	15					
167	4242	27	20	15					
168	4267	29	20	15					
169	4293	29	20	16					

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with minimum width of 6 in (152 mm). If the actual width is critical, contact Intralox Customer Service.

 $^{^{\}rm 2}$ This number is a minimum. Heavy-load applications can require additional sprockets.



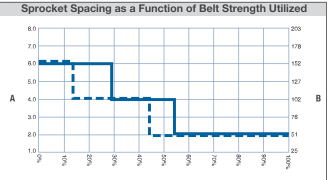
	Sprocket and Support Quantity Reference								
170	4318	29	20	16					
171	4343	29	20	16					
172	4369	29	21	16					
173	4394	29	21	16					
174	4420	29	21	16					
175	4445	29	21	16					
176	4470	29	21	16					
177	4496	29	21	16					
178	4521	29	21	16					
179	4547	29	21	16					
180	4572	31	21	16					
181	4597	31	22	17					
182	4623	31	22	17					
183	4648	31	22	17					
184	4674	31	22	17					
185	4699	31	22	17					
For other v	vidths, use an o	dd number of sprockets at	Maximum 6 in (152 mm) centerline	Maximum 12 in (305 mm) centerline					
maxim	ium 6 in (152 mr	m) centerline spacing.1	spacing	spacing					



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- Sprocket spacing, mm

Solid line polypropylene composite rods Dashed line polypropylene rods

						Pla	astic S	plit Sp	rocket	S ²		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	Available Bore Sizes				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Metric			
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square		
Action)	in	mm	in	mm	in	mm	in ³	in ⁴	mm ³	mm		
14	6.5	165	6.3	161	1.5	38		1.5				
(2.51%)								2.5				
17	7.9	201	7.7	196	1.5	38		2.5				
(1.70%)												
22	10.2	259	10.1	255	1.67	44		2.5				
(1.02%)					1.5	38	3.5	3.5		90		



¹ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. See *Locked Sprocket Location* chart in the *Installation Instruction Guidelines* or contact Intralox Customer Service for lockdown location.

² Contact Intralox Customer Service for lead times.

³ Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁴ The 2.5" square bore is created by using a bore adapter in the 3.5" square bore sprocket.



						S	plit Me	tal Sp	rocket	1
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
12	5.6	142	5.4	137	1.7	43		2.5		
(3.41%)										
14	6.5	165	6.3	161	1.7	43		1.5		
(2.51%)								2.5		
22	10.2	259	10.1	255	1.7	43		2.5		
(1.70%)								3.5		



Hold Down Tabs

Available on Non Skid and Flat Top belts.

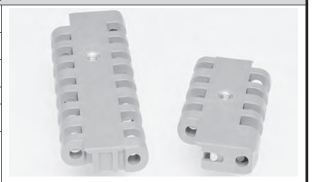
SERIES 1200

- Carryway wearstrips or rollers that engage the tabs are only required at the transition between the horizontal sections and angled sections. This approach reduces initial system cost, as well as ongoing maintenance cost and effort.
- Ensure that adequate lead-in radii and/or angles are used to prevent the possibility of snagging the tab on the frame.
- Tabs should be spaced every other row (2.9 in [73.2 mm]) along the length of the belt. Tabs can be spaced every fourth row (5.8 in [146.3 mm]) for lightly loaded applications.
- Each line of tabs along the length of the belt reduces the available number of sprockets by 2. Belt rating is reduced by 1,300 lb (590 kg) for each line of tabs.
- A carryway radius should be designed at the transition between horizontal sections and angled sections. This radius must be at least 48 in (1.22 m) for belts that are loaded near the belt strength rating. This radius is one of the most important factors to consider when designing highly loaded conveyors that utilize Hold Down tabs.
- Strength rating for each Hold Down tab: 100 lb (45.4 kg) of force perpendicular to the hold down surface.



				Insert Nuts		
Available	Base Belt Style	Matarial	Available Insert Nut			
Available	base belt Style	- Material	Sizes			
Flat Top -	Polypropylene (Composite	0.3125 in - 1	8 (8 mm -		
			1.25 mm)			
D. II	Maximum Fi	vturo Woight	Fastener Torque			
Belt	Maxilliulli Fi	xture weight	Specification			
Material	lb/nut²	kg/nut ²	in-lb	N-m		
Polypropylene	355	155	100	11.3		
Composite						

- Insert Nuts allow easy attachment of fixtures to the belt.
- All nut placement dimensions are referenced from the edge of the belt when placing an order. Contact Intralox Customer Service for nut location options available for your application.
- Ensure attachments connected to more than one row do not prohibit belt rotation around the sprockets.
- · Do not locate sprockets in-line with the insert nuts.
- For attachment bases that extend across multiple rows, ensure reduced backbend is considered during design.
- Minimal indent from the edge of the belt: 0.833 in (21 mm) for odd-width belts, 1.833 in (47 mm) for even-width belts.
- Minimal distance between nuts across the width of the belt: 1.33 in (34 mm).
- Spacing along the length of the belt: 1.44 in (36.6 mm) increments.



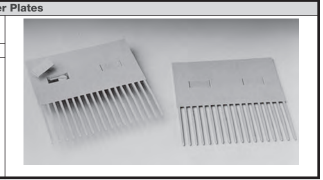
¹ Contact Intralox Customer Service for lead times.

² Fixture weight only. Product weight need not be included.



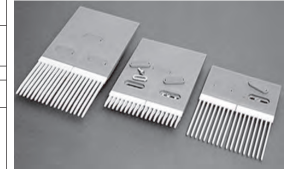
			Finger Transfe
Available	e Widths	Number of	Available Materials
in	mm	Fingers	Available Waterials
6	152	18	Polypropylene

- Identical to Series 400 finger transfer plates.
- Eliminates product transfer and tipping problems. The fingers extend between the belt ribs to allow a smooth continuation of the product flow as the belt engages the sprockets.
- Easily installed on the conveyor frame with the supplied shoulder bolts. Caps easily snap into place over the bolts, and keep foreign materials out of the slots.



		Two	p-Material Finger Transf	er Plates
A	vailable Widths	No. of	Available Materials	
in	mm	Fingers	Available iviaterials	
6	152	18	Glass-filled	1.39
			thermoplastic fingers,	1
			acetal backplate	The same
	Available Conf	igurations		
Standard	Standard		Glass-Handling	
Stariuaru	Extended Back			
Long	Long fingers with an	Short	fingers with extended	
fingers	extended backplate	backplate	e; short fingers with short	
with a		backpla	ate1; mid-length fingers	
short		with a she	ort backplate; mid-length	
backplate		fingers v	vith extended backplate	
Provides h	igh-strength fingers combine	ed with a lo	w-friction backplate.	1
• Fliminates	product transfer and tipping	nroblome	The 19 fingers extend	

- Eliminates product transfer and tipping problems. The 18 fingers extend between the belt ribs allowing a smooth, continuous product flow as the belt engages the sprockets.
- Low-friction backplate is permanently attached to the two high-strength finger inserts.
- Plastic shoulder bolts and bolt covers are included for installing the standard two-material finger transfer plates (FTPs).
- Mounting hardware for the glass-handling two-material FTPs is sold separately. Mounting hardware consists of stainless steel oval washers and bolts, which give more secure fastening for tough, glass applications.
- For applications that require better chemical resistance, Introlox offers a single-material polypropylene standard FTP. Mounting hardware for this finger transfer plate includes plastic shoulder bolts and snap-cap bolt covers.
- Long fingers provide good support for unstable products like PET containers and cans. Short fingers are sturdy enough for harsh, brokenglass applications. These fingers are designed to resist breaking, but if confronted with deeply embedded glass, the individual fingers yield and break off, preventing belt or frame damage.
- Short backplate has two attachment slots and the extended backplate has three attachment slots.
- Series 400 and Series 1200 use the same FTPs.
- For best product transfer, use 10.2 in (259 mm) PD, 22-tooth sprockets with glass-handling finger transfer plates. 10.2 in (259 mm) PD 22-tooth sprockets are the maximum-size sprockets to use with short finger glasshandling finger transfer plates.



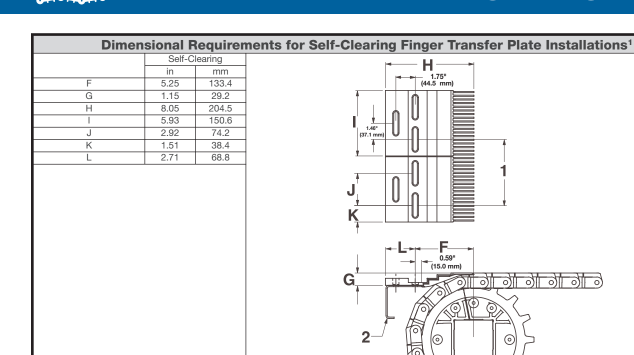


	Dimensional Requirements for Finger Transfer Plate Installation								
				Two-Ma					Two-material glass handling finger transfer plate shown
	Fing	ng	Fing	rd Long ers - ed Back	Han Sh Fing Exte	ass dling ort ers - nded ack	Han Mid-L Fing Exte	ass dling ength ers - nded ack	H 2.25° (57 mm)
	in	mm	in	mm	in	mm	in	mm	1.5" (38 mm)
F	3.50	89	3.50	89	3.50	89	3.50	89	
G	0.31	8	0.31	8	0.31	8	0.31	8	
Н	7.25	184	10.75	273	8.26	210	9.04	230	
I	5.91	150	5.91	150	5.91	150	5.91	150	
J	3.00	76	3.00	76	3.00	76	3.00	76	j dje je
K	1.45	37	1.45	37	1.45	37	1.45	37	
L	2.00	51	5.50	140	5.50	140	5.50	140	
Spacing at			Po	lypropylen	e Compos	ite			K ← L ← F √¬ ²
ambient temperature	6.0	152.4	6.0	152.4	6.0	152.4	6.0	152.4	G 3
									1 Spacing 2 0.5 in (13 mm) Radius (leading edge of frame member) 3 Frame member

			Self-Clearing Finger
Availab	le Width	No. of	Available Materials
in	mm	Fingers	Available iviaterials
6	152	18	Glass-Filled
			Thermoplastic
 Consists of 	a finger transfer	plate and a tr	ansfer edge belt that are

- Consists of a finger transfer plate and a transfer edge belt that are designed to work together.
- Molded with robust tracking tabs for belt support in heavy sideloading conditions.
- Flat, smooth top surface provides excellent lateral movement of containers.
- Fully flush edges, headed rod retention system, and nylon rods for superior wear resistance.
- Eliminates the need for a sweeper bar, a pusher arm, or wide transfer plates. Transfers are smooth and 100% self-clearing, making right angle transfers possible for all container types.
- Ideal for warmer/cooler applications with frequent product changeovers.
- Bi-directional system allows same transfer belt use for both lefthand and right-hand transfers.
- Compatible with any series and style of Intralox belt on the discharge and infeed conveyors.
- Capable of transferring product to and from Intralox Series 400, Series 1200, and Series 1900 Raised Rib belts.
- · Robust design for durability in tough, glass applications.
- Easily installed and secured to mounting plates of any thickness with stainless steel bolts and oval washers that allow movement with belt expansion and contraction.
- Stainless steel hardware is sold separately.





Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

152.4

mm

1 Spacing

2 Frame Member

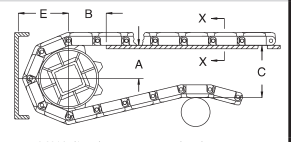
Spacing at ambient temperature

6.000 in

PP Composite

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



± 0.031 in (1 mm) ± (max.) ± 0.125 in (3 mm) ± (min.)

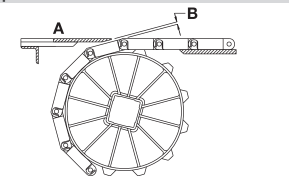
Sp	rocket Des	scription	Α	A B C		E					
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm	
in	mm	No. reeur	in	mm	""	111111	""	111111			
S1200 Flat Top, Flush Grid											
5.6	142	12	2.31-2.41	59-61	2.15	55	5.56	141	3.22	82	
6.5	165	14	2.78-2.87	71-73	2.35	60	6.48	165	3.87	98	
7.9	201	17	3.48-3.55	88-90	2.62	67	7.85	199	4.55	116	
10.2	259	22	4.64-4.69	118-119	3.02	77	10.13	257	5.69	145	
	S1200 Non Skid Raised Rib, Raised Rib										
5.6	142	12	2.31-2.41	59-61	2.15	55	5.81	148	3.47	88	
6.5	165	14	2.78-2.87	71-73	2.35	60	6.73	171	4.12	105	
7.9	201	17	3.48-3.55	88-90	2.62	67	8.10	206	4.80	122	
10.2	259	22	4.64-4.69	118-119	3.02	77	10.38	264	5.94	151	
			9	S1200 Non Skid							
5.6	142	12	2.31-2.41	59-61	2.15	55	5.65	144	3.30	84	
6.5	165	14	2.78-2.86	71-73	2.34	59	6.56	167	3.76	96	
7.9	201	17	3.51-3.58	89-91	2.57	65	7.99	203	4.47	114	
10.2	259	22	4.67-4.73	119-120	3.02	77	10.29	261	5.62	143	

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

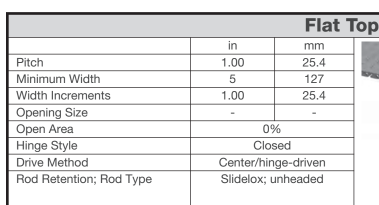
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



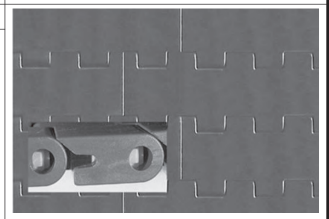
- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. Teeth	ın	111111	
5.6	142	12	0.095	2.4	
6.5	165	14	0.081	2.1	
7.9	201	17	0.067	1.7	
10.2	259	22	0.052	1.3	

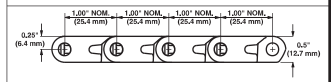




- · Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed surface with fully flush edges.
- Flat Top surface provides excellent lateral movement of containers. Ideal for container handling.
- Slidelox are available in polypropylene or acetal. For Easy Release PLUS belts, use polypropylene Slidelox. For Easy Release Traceable polypropylene belts, use detectable polypropylene Slidelox.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets are all plastic, with large lug teeth for excellent durability and wear life.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Robust design offers excellent belt and sprocket durability, especially in tough glass applications.



Inset: Slidelox edge



Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt w	/eight			
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Acetal	Nylon	2500	3720	-50 to 200	-46 to 93	2.75	13.43			
Polypropylene	Nylon	1800	2678	34 to 220	1 to 104	1.85	9.03			
HHR nylon	Nylon	2000	2976	-50 to 310	-46 to 154	2.32	11.33			
HSEC acetal	Nylon	1600	2380	-50 to 200	-46 to 93	2.69	13.13			

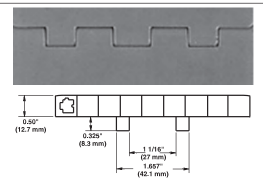


	Mole	d to Wid	th Flat Top
	in	mm	- 36
Pitch	1.00	25.4	
Molded Widths	3.25	83	
	4.5	114	
	6.0	152	
	7.5	191	
	-	85.0	4
Opening Size (approximate)	-	-	
Open Area	09	%	15
Hinge Style	Clos	sed	
Drive Method	Center/hin	ige-driven	
Rod Retention; Rod Type	Slidelox; ι	unheaded	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Smooth, closed surface with fully flush edges.

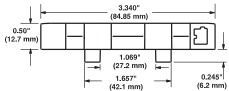
SERIES 1400

- Flat Top provides excellent lateral movement of containers. Ideal for container handling.
- Tracking tabs provide lateral tracking.
- Slidelox are available in polypropylene or acetal.
- · Detailed material information is provided at the beginning of Section 2: Product Line.
- · Sprockets are all plastic.
- Most sprockets use a split design, so shafts do not have to be removed for retrofits and changeovers.
- Split sprockets are designed with thick, lug-style teeth for excellent durability and wear life.
- · Robust design offers excellent belt and sprocket durability, especially in tough, glass applications.
- Sprocket placement:
 - Use one sprocket on 3.25 in (83 mm) mold to width belts, and on 4.5 in (114 mm) tabbed mold to width belts.
 - Use one or two sprockets on 4.5 in (114 mm) no tab mold to width belts.
 - Use up to three sprockets on 6.0 in (152 mm) belts, and on 7.5 in (191 mm) mold to width belts.
- Optional tracking tabs fit into single barreled belt wearstrip with 1.75 in (44.5 mm) spacing.
- Width tolerances: +0.000/-0.020 in (+0.000/-0.500 mm).
- Available in 10 ft (3 m) increments.



Series 1400 Mold to Width Flat Top





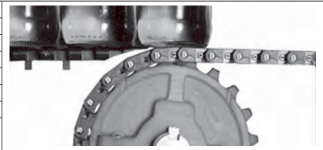
Series 1400 Mold to Width Flat Top 85 mm

	Belt Data											
					Temperature range			Belt v	weight			
Belt \	Vidth		Standard rod material Ø	Belt st	rength1	(conti	nuous)	Ta	ab	No	tab	
inch	mm	Belt material	0.24 in (6.1 mm)	lb	kg	°F	°C	lb/ft	kg/m	lb/ft	kg/m	
3.25	83	Acetal	Nylon	700	318	-50 to 200	-46 to 93	0.80	1.19	0.75	1.12	
	85	Acetal	Nylon	700	318	-50 to 200	-46 to 93	0.80	1.19	-	-	
4.5	114	Acetal	Nylon	850	386	-50 to 200	-46 to 93	1.13	1.68	1.07	1.59	
6.0	152	Acetal	Nylon	1200	544	-50 to 200	-46 to 93	1.40	2.08	1.35	2.01	
7.5	191	Acetal	Nylon	1550	703	-50 to 200	-46 to 93	1.75	2.60	1.71	2.54	
6.0	152	Polypropylene	Nylon	850	386	34 to 220	1 to 104	0.95	1.14	0.90	1.34	
3.25	83	HHR nylon	Nylon	700	1042	-50 to 310	-46 to 154	0.85	1.27	-	_	
4.5	114	HHR nylon	Nylon	850	386	-50 to 310	-46 to 154	0.95	1.41	1.07	1.59	
6.0	152	HHR nylon	Nylon	1200	544	-50 to 310	-46 to 154	1.18	1.76	1.35	2.01	
7.5	191	HHR nylon	Nylon	1550	703	-50 to 310	-46 to 154	1.47	2.19	1.71	2.54	

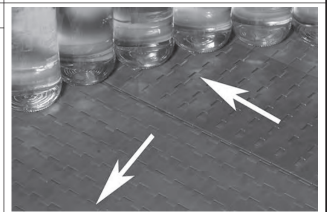
¹ Ratings are based on non-tabbed belts using the maximum number of sprockets.

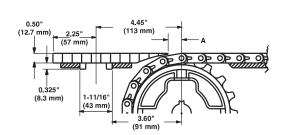


	ONEPIECE	E™ Live ⁻	Transfer Flat Top
	in	mm	
Pitch	1.00	25.4	
Molded Width	6	152	
Width Increments	-	-	0 3
Open Area	09	%	- 6
Hinge Style	Clos	sed	134
Drive Method	Center/hin	nge-driven	NO.
Rod Retention; Rod Type	Slidelox; ι	unheaded	2



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Smooth, flat surface with fully flush edges.
- Transfer edge is an integral part of the belt.
- Tracking tabs support the belt in heavy, side-loading applications.
- Nylon rods provide superior wear resistance.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets are all plastic, with large lug teeth for excellent durability and wear life.
- Most sprockets use the split design, so shafts do not have to be removed for retrofits and changeovers.
- Designed for smooth, self-clearing, right angle transfers onto takeaway belts.
- Provides excellent lateral movement of PET, glass, and other containers. Provides excellent belt and sprocket durability, especially in tough, glass applications.
- Addition of a fixed frame support can be necessary. The support ensures that the transfer belt does not snag when it intersects with the takeaway belt. Add support below the transfer belt, before the transfer. See S900, S1100, and S1400 ONEPIECE Live Transfer Belts.
- When moving products from transfer belt to takeaway belt, ensure the transfer belt surface is no more than 0.06 in (1.5 mm) above the takeaway belt surface. When product is moving from the infeed belt onto the transfer belt, ensure the belts surfaces are level.
- Available in 10 ft (3 m) increments.



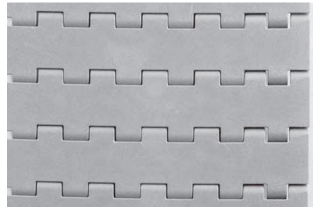


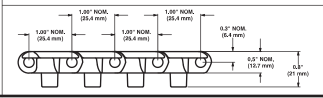
Belt Data									
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight			
	0.24 (6.1 11 11)	lb	kg	°F	°C	lb/ft	kg/m		
Acetal	Nylon	850	386	-50 to 200	-46 to 93	1.25	1.86		

6 in (152 mr	n) Flat To	p Mold t
	in	mm
Pitch	1.00	25.4
Minimum Width	6	152
Width Increments	-	-
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Snap-lock	; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Fully flush edges.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- Belt is bi-directional. It can be used for left-hand and right-hand transfers.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- All sprockets are plastic.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Provides 100% self-clearing transfers of all container types, including energy drink cans, when used with finger transfer plates.





Belt Data									
Belt material Si	Standard rod material Ø 0.24 in (6.1 mm)			Temperature range (continuous)		Belt w	/eight		
	0.24 1 (0.1 1 1)	lb	kg	°F	°C	lb/ft	kg/m		
Acetal	Nylon	1000	454	-50 to 200	-46 to 93	1.08	1.61		

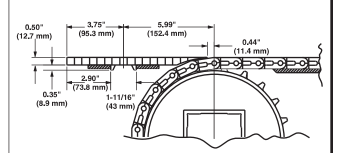


ONEPIEC	E [™] 9.3 ir	(236 m	m) Live Transfer Flat Top
	in	mm	
Pitch	1.00	25.4	AND HIS
Molded Width	9.3	236	
Width Increments	-	-	
Open Area	09	%	
Hinge Style	Clos	sed	000
Drive Method	Center/hin	ige-driven	
Rod Retention; Rod Type	Slidelox; ι	unheaded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, flat surface with fully flush edges.
- Transfer edge is an integral part of this belt.
- · Tracking tabs support the belt in heavy, side-loading applications.
- Nylon rods provide superior wear resistance.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets are all plastic, with large lug teeth for excellent durability and wear life.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Designed for smooth, self-clearing, right angle transfers onto takeaway belts.
- · Provides excellent lateral movement of PET, glass, and other containers. Provides excellent belt and sprocket durability, especially in tough, glass applications.
- Addition of a fixed frame support can be necessary. The support ensures that the transfer belt does not snag when it intersects with the takeaway belt. Add support below the transfer belt, before the transfer. See S900, S1100, and S1400 ONEPIECE Live Transfer Belts.
- When moving products from transfer belt to takeaway belt, ensure the transfer belt surface is no more than 0.06 in (1.5 mm) above the takeaway belt surface. When product is moving from the infeed belt onto the transfer belt, ensure the belts surfaces are level.
- Tracking tab height: 0.35 in (8.9 mm).
- Tab spacing: 1.6875 in (43 mm).
- Available in 10 ft (3 m) increments.





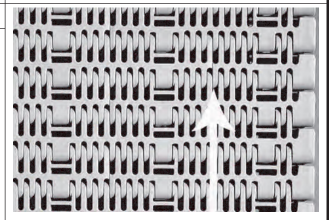
Belt Data									
Relt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength	Temperat (contir	ure range nuous)	Belt w	eight 'eigh		
	0.24 1 (0.1 11 11)	lb	kg	°F	°C	lb/ft	kg/m		
Acetal	Nylon	1550	703	-50 to 200	-46 to 93	1.86	2.77		



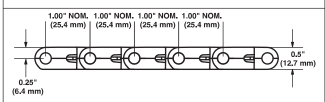
		Flush (
	in	mm
Pitch	1.0	25.4
Minimum Width	9	229
Width Increments	1.0	25.4
Opening Size (approximate)	0.17×0.30	4.2 × 7.6
Open Area	21	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Slidelox; u	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Polypropylene belts are grey with blue polypropylene Slidelox. Acetal belts are grey with yellow acetal Slidelox.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum sprocket spacing: 3 in (76.2 mm).
- Maximum recommended sprocket spacing: 6 in (152.4 mm).
- Installation is the same as current S1400 belts, with the addition of a locked sprocket location chart and preferred run direction.
- Recommended adjusted belt pull: greater than 900 lb/ft (1339 kg/m).



Arrow indicates run direction



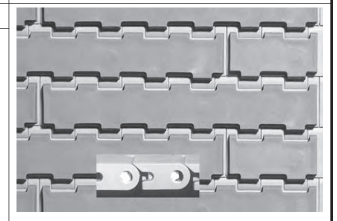
Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt str	ength ¹		ture range nuous)	Belt w	/eight			
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Polypropylene	Polypropylene	1800	2679	34 to 220	1 to 104	1.61	7.86			
Polypropylene	Nylon	1800	2679	34 to 220	1 to 104	1.66	8.10			
Acetal	Nylon	2500	3720	-50 to 200	-46 to 93	2.52	12.30			

¹ Belt strength is divided by 2 when using 6 in (15.2 cm) sprocket spacing; full strength when using 3 in (7.6 cm) sprocket spacing.



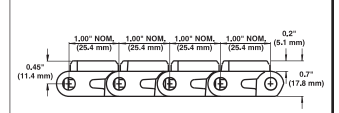
	F	lat Fricti			
	in	mm			
Pitch	1.00	25.4			
Minimum Width	5	127			
Width Increments	1.00	25.4			
Hinge Style	Clos	sed			
Drive Method	Center/hinge-driven				
Rod Retention; Rod Type	Slidelox; u	ınheaded			

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Available in grey polypropylene with grey rubber, grey polypropylene with black rubber, white polypropylene with white rubber, and black polyethylene with black rubber.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- If a center-drive conveyor design is used, it can be necessary to retain the belt laterally, by placing collars at the backbend roller, before the drive.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline.
 Consider these factors when designing conveyor systems using these belts.
- Standard indents for Friction Top surface: 2.0 in (50.8 mm) and 0.22 in (5.6 mm). Indent availability varies by material.
 Contact Intralox Customer Service for more information.



Inset: Slidelox rod retention feature

on Top

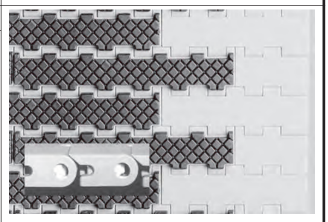


	Belt Data										
Base Belt	Base/Friction	Standard Rod Material Ø	I Belt Strength		Temperature Range (continuous)		Belt Weight		Friction Top	Age Accep	,
Material	Color	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/grey	Nylon	1800	2678	34 to 150	1 to 66	2.62	12.79	64 Shore A		
Polypropylene	Grey/black	Nylon	1800	2678	34 to 150	1 to 66	2.62	12.79	55 Shore A	а	
Polypropylene	White/white	Nylon	1800	2678	34 to 150	1 to 66	2.62	12.79	55 Shore A	а	С
Polyethylene	Black/black	Nylon	1000	1488	-50 to 120	-46 to 49	2.70	13.18	50 Shore A	а	
Polypropylene	Black/TPV 65A black	Nylon	1800	2678	34 to 150	1 to 66	2.62	12.79	65 Shore A		

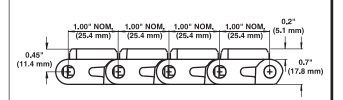
- - Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- $\ensuremath{\text{c}}$ EU compliant with Restriction: Do not use in direct contact with fatty foods.

	Sq	uare Frid	ction Top
	in	mm	70 40 .
Pitch	1.00	25.4	
Minimum Width	6	152	
Width Increments	1.00	25.4	
Hinge Style	Clos	sed	
Drive Method	Center/hin		
Rod Retention; Rod Type	Slidelox; ι	unheaded	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- · Fully flush edges.
- Available in grey polypropylene with black rubber and black polyethylene with black rubber.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets are all plastic.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- If a center-drive conveyor design is used, it can be necessary to retain the belt laterally, by placing collars at the backbend roller, before the drive.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline.
 Consider these factors when designing conveyor systems using these belts.
- Minimum nominal alternating edge indents: 2 in (51 mm) and 3 in (76 mm).



Inset: Slidelox rod retention feature



	Belt Data												
Base Belt	Base/Friction	Standard Rod Material Ø	Belt St	rength	Temperatu (contin	ure Range luous)	Belt V	Veight	Friction Top	Age Accep	,		
Material	Color	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b		
Polypropylene	Grey/Black	Nylon	1800	2678	34 to 150	1 to 66	2.60	12.69	50 Shore A	а			
Polyethylene	Black/Black	Nylon	1000	1488	-50 to 120	-46 to 49	2.68	13.08	50 Shore A	а			

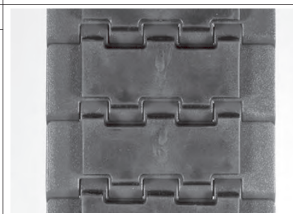
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

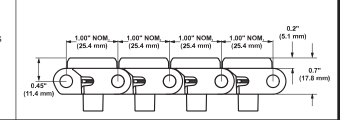


3.25 in l	Mold to W	/idth Flat			
	in	mm			
Pitch	1.00	25.4			
Molded Width	3.25	83			
Opening Size (approximate)	-	-			
Open Area	09	6			
Hinge Style	Clos	sed			
Drive Method	Center/hinge-driven				
Rod Retention; Rod Type	Slidelox; ι	ınheaded			



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Tracking tabs provide lateral tracking.
- Available in blue acetal with black rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- · Sprockets are all plastic.
- Most sprockets feature a split design so shafts do not have to be removed for retrofits and changeovers.
- One sprocket can be placed on the 3.25 in (83 mm) Mold To Width tabbed belt.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- Not recommended for product accumulation conditions.
- For information about friction values between product and belt, contact Intralox Customer Service
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline.
 Consider these factors when designing conveyor systems using these belts.
- Width tolerances: +0.000/-0.020 in (+0.000/-0.500 mm).
- Indent for Friction Top surface: 0.5 in (12.7 mm).
- Available in 10 ft (3 m) increments.





	Belt Data										
Base belt	Base/friction	Standard rod material	Belt st	rength	Temperati (contin	•	Belt v	weight	Friction Top	Age accep	ency tability
material	color	Ø 0.24 in (6.1 mm)	lb	kg	°F	°C	lb/ft	kg/m	hardness	FDA (USA)	EU MC
Acetal	Blue/Black	Nylon	700	318	-10 to 130	-23 to 54	0.94	1.40	54 Shore A	See note.1	See note.2

¹ FDA Compliant with Restriction: Do not use in direct contact with fatty foods.

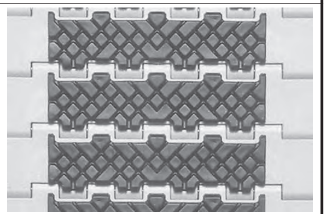
² European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.

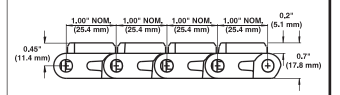


l l	Mold to W	idth Squ			
	in	mm			
Pitch	1.00	25.4			
Molded Width	6	152			
Open Area	0%				
Hinge Style	Clos	sed			
Drive Method	Center/hinge-driven				
Rod Retention; Rod Type	Slidelox; unheaded				

are Friction Top

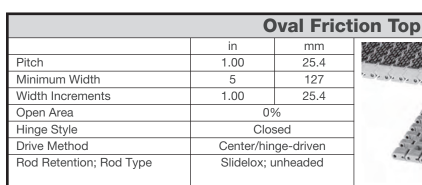
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- · Fully flush edges.
- Available in grey polypropylene with black rubber.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets are all plastic.
- Most sprockets feature a split design so shafts do not have to be removed for retrofits and changeovers.
- Up to three sprockets can be placed on the 6.0 in (152 mm) mold to width belt.
- · Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- If a center-drive conveyor design is used, it can be necessary to retain the belt laterally, by placing collars at the backbend roller, before the drive.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Take these items into consideration when designing conveyors to use these belts.
- Width tolerances: +0.000/-0.020 in (+0.000/-0.500 mm).
- Rubber indent: 1.0 in (25.4 mm).
- Available in 10 ft (3 m) increments.





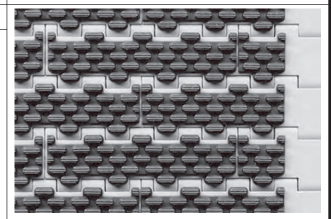
	Belt Data										
Base Belt	Base/Friction	Standard Rod Material Ø	Belt St	rength	Temperatu (contin	0	Belt V	Veight	Friction Top	Age Accep	,
Material	Color	0.24 in (6.1 mm)	lb	kg	°F	°C	lb/ft	kg/m	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Black	Nylon	800	386	34 to 150	1 to 66	1.15	1.71	50 Shore A	а	

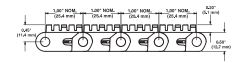
- · Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Available in grey polypropylene with black rubber.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- · Sprockets are all plastic.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- If a center-drive conveyor design is used, it can be necessary to retain the belt laterally, by placing collars at the backbend roller, before the drive.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline. Consider these factors when designing conveyor systems using these belts.
- Rubber indent: 1.0 in (25.4 mm).





	Belt Data										
Base Belt	Base/Friction	Standard Rod Material Ø	Belt St	rength	Temperatu (contin	0	Belt \	Veight	Friction Top	Age Accep	ncy tability
Material	Color	0.24 in (6.1 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Black	Nylon	1800	2678	34 to 150	1 to 66	2.29	11.18	55 Shore A	а	

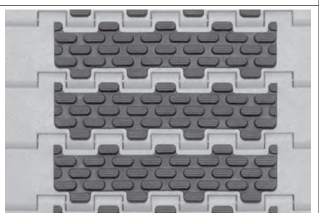
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.

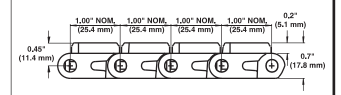


	Mold to	Width Ov			
	in	mm			
Pitch	1.00	25.4			
Molded Width	6	152			
Open Area	0%				
Hinge Style	Clos	sed			
Drive Method	Center/hinge-driven				
Rod Retention; Rod Type	Slidelox; unheaded				

val Friction Top

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Fully flush edges.
- Available in grey polypropylene with black rubber.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets are all plastic.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Up to three sprockets can be placed on the 6.0 in (152 mm) mold to width belt.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- When using this belt on a center-drive conveyor, it can be necessary to retain the belt laterally, by placing collars at the backbend roller before the drive.
- Temperature, environmental conditions, and product characteristics affect the effective maximum degree of incline. Consider these factors when designing conveyor systems to use these belts.
- Width tolerances: +0.000/-0.020 in (+0.000/-0.500 mm).
- Rubber indent: 1.0 in (25.4 mm).
- Available in 10 ft (3 m) increments.



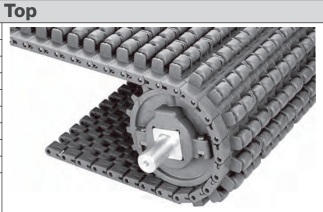


Belt Data											
Base Belt	Base/Friction	Standard Rod Material Ø	Belt St	rength	Temperatu (contin	0	Belt V	Veight	Friction Top	Age Accep	,
Material	Color	0.24 in (6.1 mm)	lb	kg	°F	°C	lb/ft	kg/m	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Black	Nylon	800	386	34 to 150	1 to 66	1.15	1.71	55 Shore A	а	

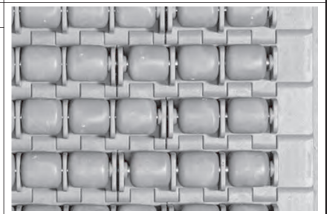
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.

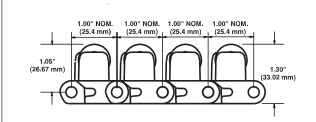


		Roller			
	in	mm			
Pitch	1.00	25.4			
Minimum Width	5	127			
Width Increments	1.00	25.4			
Roller Diameter	0.70	17.8			
Roller Length	0.83	21.0			
Open Area	0%				
Hinge Style	Clos	sed			
Drive Method	Center/hinge-driven				
Rod Retention; Rod Type	Slidelox; unheaded				



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush edges.
- Available in white or grey acetal.
- 144 rollers per square foot of belt provide greater productto-roller contact.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Stainless steel roller axle pins provide durability.
- Robust design offers excellent belt and sprocket durability.
- Allows low back-pressure accumulation for gentle product handling.
- Product accumulation load: 5%-10% of product weight.
- Roller spacing: 1 in (25.4 mm).
- Standard roller indent: 0.75 in (19 mm).



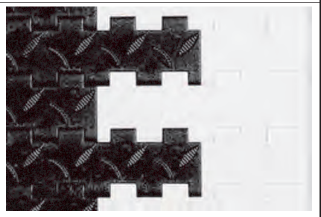


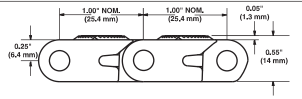
Belt Data									
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight			
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Acetal	Nylon	2500	3720	-50 to 200	-46 to 93	5.83	28.47		

		Non S	
	in	mm	
Pitch	1.00	25.4	
Minimum Width	9	229	
Width Increments	1.00	25.4	
Opening Size	-	-	
Open Area	09	%	
Hinge Style	Closed		
Drive Method	Center/hinge-driven		
Rod Retention; Rod Type	Slidelox; unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Robust design offers excellent belt and sprocket durability.
- Diamond tread pattern provides a non-skid walking surface to increase safety.
- Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Edges have a Flat Top surface, without treads.
- Slidelox are available in polypropylene or acetal.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- 1.00 (25.4 mm) pitch accommodates small drive sprockets for low-profile people carriers.
- Minimum nominal alternating edge indents: 2 in (51 mm) and 3 in (76 mm).

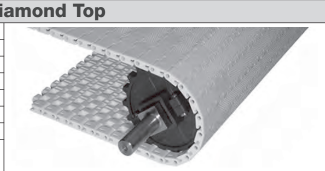




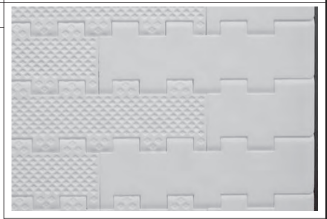
Belt Data									
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt strength		Temperature range (continuous)		Belt weight			
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
HSEC acetal	Nylon	1875	2790	-50 to 200	-46 to 93	2.78	13.57		
Polypropylene	Nylon	1800	2678	34 to 220	1 to 104	2.32	11.33		

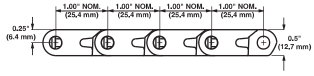


	Emb	edded Di
	in	mm
Pitch	1.00	25.4
Minimum Width	12.0	304.8
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed surface with fully flush edges.
- Robust design offers excellent belt and sprocket durability.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Split sprockets are designed with thick, lug-style teeth for excellent durability and wear life.
- Minimum nominal alternating edge indents: 3 in (76 mm) and 4 in (102 mm).

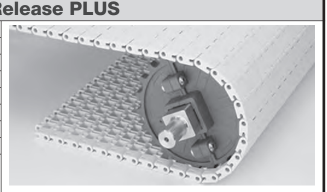




Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ure range nuous)	Belt weight					
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Polypropylene	Nylon	1800	2678	34 to 220	1 to 104	1.70	8.30				



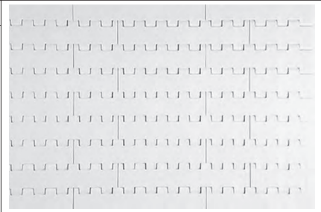
	Flat To	p Easy R
	in	mm
Pitch	1.00	25.4
Minimum Width	5	127
Width Increments	1.00	25.4
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Slidelox; u	ınheaded

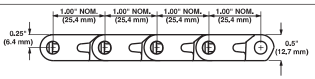


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed surface with fully flush edges.

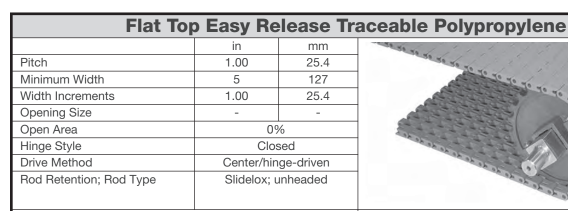
SERIES 1400

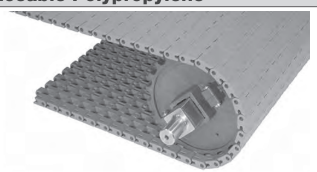
- Easy Release PLUS material resists rubber adhesion and has minimal dimensional expansion when exposed to oil and heat.
- Slidelox are polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Provides excellent belt and sprocket durability, especially in tough-material handling applications.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Split sprockets are designed with thick, lug-style teeth for excellent durability and wear life.



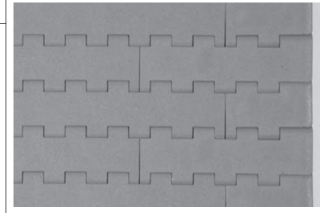


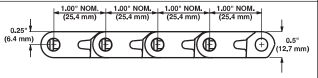
		Belt Data					
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ure range nuous)	Belt weight	
	0.24 111 (0.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Easy Release PLUS	Orange polypropylene (non-FDA)	1600	2380	34 to 220	1 to 104	2.00	9.78





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed surface with fully flush edges.
- Slidelox are detectable polypropylene.
- Sprockets are all plastic, with large, lug-style teeth for excellent durability and wear life.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Most sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Robust design offers excellent belt and sprocket durability, especially in tough glass applications.

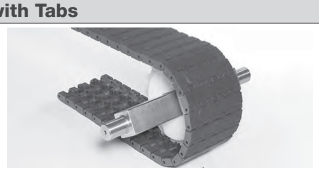




Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt weight					
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Easy Release Traceable PP	Orange polypropylene (non-FDA)	1200	1790	34 to 220	1 to 104	1.86	9.08				

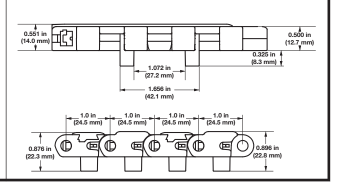


	Pro	oTrax [™] w
	in	mm
Pitch	1.00	25.4
Molded Widths	4.5	114.3
Opening Size (approximate)	-	-
Open Area	09	6
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Slidelox; u	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Powerful magnets are embedded in the belts.
- Standard belt configuration consists of magnetic modules and S1400 Raised Flat Top modules alternating every other row to maximize wear resistance.
- Tracking tabs prevent lateral movement.
- Tabs fit into a straight track style carryway with 1.75 in (44.5 mm) spacing.
- Slidelox provide rod and cap retention.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Needs only one drive sprocket and one idle sprocket per belt strand.
- Sprockets are all plastic with stainless steel fasteners and large, lug-style teeth for excellent durability and wear life.
- Most sprockets feature a split design so shafts do not have to be removed for retrofits and changeovers.
- Ideal for incline, decline, vertical switch, pan indexing, and metering applications.
- Install belt strands to run in the same direction.
- Determine belt spacing based on maximum surface area contact with the bottom surface of the conveyed product.



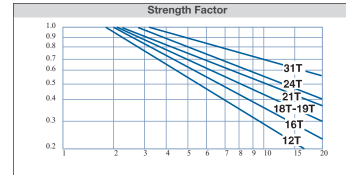


Belt Data											
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Straight be	elt strength		ture range nuous)	Belt weight					
	0.16 111 (4.6 111111)	lb	kg	°F	°C	lb/ft	kg/m				
Acetal	Nylon	550	250	-50 to 200	-46 to 93	1.46	2.18				
HHR nylon	Nylon	550	250	-50 to 310	-46 to 154	1.296	1.95				

SERIES 1400



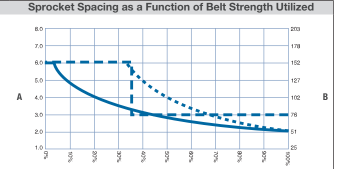
		Sprocket a	nd Support Quantity Referen	nce
Belt Wid	dth Range ¹	Minimum Number of	W	earstrips
in	mm	Sprockets Per Shaft ²	Carryway	Returnway ³
5	127	2	2	2
6	152	2	2	2
7	178	2	3	2
8	203	2	3	2
10	254	2	3	2
12	305	3	3	2
14	356	3	4	3
16	406	3	4	3
18	457	3	4	3
20	508	5	5	3
24	610	5	5	3
30	762	5	6	4
32	813	7	7	4
36	914	7	7	4
42	1067	7	8	5
48	1219	9	9	5
54	1372	9	10	6
60	1524	11	11	6
72	1829	12	13	7
84	2134	15	15	8
96	2438	17	17	9
		odd number of sprockets at m) centerline spacing.4	Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

A Sprocket spacing, in Sprocket spacing, mm

Long dashed line: Flush Grid Short dashed line: Round bores Solid line: All other styles

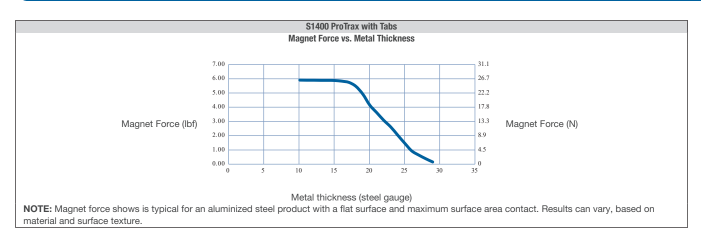
¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with minimum width of 5 in (127 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ For Friction Top applications, use caution and contact Intralox Customer Service.

⁴ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset. For Flush Grid, see Locked Sprocket Location chart in the Installation Instruction Guidelines or call Intralox Customer Service.



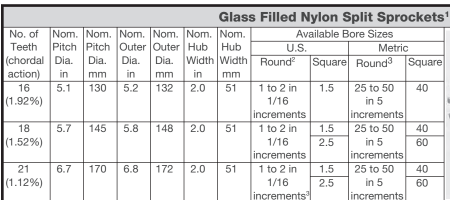


	Machined Sprocket ¹														
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	/ailable B	ore Size	S					
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	an alle				
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square					
action)	in	mm	in	mm	in	mm	in	in	mm	mm					
18 (1.52%)	5.7	145	5.8	148	1.5	38			30, 40						

							Molde	d Spro	cket²	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable E	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
12	3.9	99	3.9	99	1.5	38	-	1.5	-	40
(3.41%)										
15	4.9	124	4.9	124	1.5	38		2.5		60
(2.19%)										
18	5.7	145	5.8	148	1.5	38	2	2.5	50	60
(1.52%)										
24	7.7	196	7.8	198	1.5	38		2.5		60
(0.86%)										

¹ Contact Intralox Customer Service for lead times.

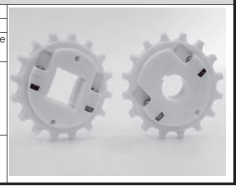
² Contact Intralox Customer Service for lead times.





Max	Maximum Belt Rating for Glass Filled Nylon Round Bore Split Sprockets Based on Round Bore Size Range⁴													
No. of Teeth	Nom. Diam	Pitch neter	1 in - 1-3/16 in		1-1/4 in - 1-3/8 in		1-7/10 1-3/4 in	1-7/16 in - 1-3/4 in		1-13/16 in - 2 in		35 mm	40 mm - 50 mm	
	in	mm	lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m
16	5.1	130	1500	2232	1740	2589	2100	3125	2160	3214	1140	1697	2160	3214
18	5.7	145	1800	2679	2040	3036	2400	3572	3240	4822	1440	2143	2460	3661
21	6.7	170	1350	2009	1650	2455	2100	3125	3000	4464	1050	1563	2400	3572

						1	Nylon FD	A Split	Sprock	et ⁵			
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ole Bore Sizes				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metri	0			
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ⁶	Square	Round	Square			
action)	in	mm	in	mm	in	mm		in	mm^2	mm			
12	3.9	99	3.9	99	0.75	19	1.25	1.5					
(3.41%)										40			
16	5.1	130	5.2	132	1.5	38	1.25	1.5	30	40			
(1.92%)							1.5						
18	5.7	145	5.8	148	1.5	38	1.25	1.5	25, 30,	40			
(1.52%)									40				



	Enduralox Polypropylene Composite Split Sprocket ⁷												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ¹	vailable E	ore Size	S			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Me	tric			
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	-		
action)	in	mm	in	mm	in	mm	in ⁸	in	mm ²	mm	57		
16	5.1	130	5.2	132	2.0	51		1.5		40	F//-		
(1.92%)											2		
18	5.7	145	5.8	148	2.0	51		1.5		40			
(1.52%)								2.5		60	1		
21	6.7	170	6.8	172	2.0	51		1.5		40			
(1.12%)								2.5					
31 (0.51%)	9.9	251	10.1	257	2.0	51		3.5					



¹ Contact Intralox Customer Service for lead times.

² Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ Tight fit round bores are available in 1-1/4, 1-3/16, 1-1/2, and 1-7/16 in.

⁴ The belt rating based on round bore sprocket size is used to determine sprocket spacing as a function of belt strength utilized. It can also be used for all other calculations. However, if the rating for the belt material and belt style is lower then the belt rating based on the round bore sprocket size, then the lower rating must be used for all calculations other than sprocket spacing.

⁵ Contact Intralox Customer Service for lead times.

⁶ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁷ Contact Intralox Customer Service for lead times.

⁸ Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.



					Polyu	ıretha	ne Cor	nposite	Split	Sproc
No. of	Nom. Nom. Nom. Nom. Nom. Nom. Available Bore Sizes									
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
31	9.9	251	10.1	257	1.50	38		3.5		
(0.51%)					1.67	44		2.5 ²		

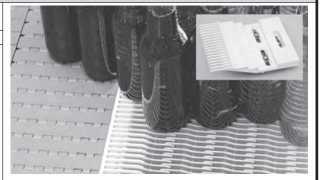
		Flat Top Base Flights (Streamline)
Available f	light Height	Available Materials
in	mm	Available Materials
0.43	11	Easy Release Traceable polypropylene

- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- The minimum indent is a function of belt width. Contact Intralox Customer Service for valid indent increments.



			Self-Clearing Finger Ti
Availab	le Width	No. of	Available Materials
in	mm	Fingers	Available Waterlas
6	152	18	Glass-filled thermoplastic

- Consists of a finger transfer plate and a transfer edge belt that are designed to work together.
- Molded with robust tracking tabs for belt support in heavy sideloading conditions.
- Flat, smooth top surface provides excellent lateral movement of containers.
- Fully flush edges, headed rod retention system, and nylon rods for superior wear resistance.
- Eliminates the need for a sweeper bar, a pusher arm, or wide transfer plates. Transfers are smooth and 100% self-clearing, making right angle transfers possible for all container types.
- Ideal for warmer/cooler applications with frequent product changeovers.
- Bi-directional system allows same transfer belt use for both lefthand and right-hand transfers.
- Compatible with any series and style of Intralox belt on the discharge and infeed conveyors.
- Capable of transferring product to and from Series 400, Series 1200, and Series 1900 Raised Rib belts.
- Robust design for durability in tough, glass applications.
- Easily installed and secured to mounting plates of any thickness with stainless steel bolts and oval washers that allow movement with belt expansion and contraction.
- Stainless steel hardware is sold separately.



ransfer Plates³

¹ Contact Intralox Customer Service for lead times.

² The 2.5" square bore is created by using a bore adapter in the 3.5" square bore sprocket.

³ Licensed under Rexnord U.S. Patent Nos. 7,314,130 and 7,448,490

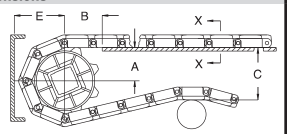


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.



A ± 0.031 in (1 mm) **B** ± 0.125 in (3 mm)

C ± (max.) E ± (min.)

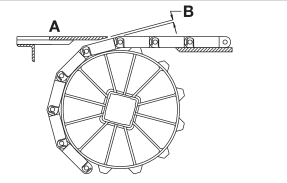
	1.15									
	rocket De	scription	Α (5.1)	\	E	3	(E
	Diameter	No. Teeth	Range (Botton		in	mm	in	mm	in	mm
in	mm		in	mm						
0.0	00	10	S1400 Embedded D					00	0.04	F-7
3.9	99	12	1.62-1.68	41-43	1.80	46	3.86	98	2.24	57
4.9	124	15	2.10-2.15	53-55	2.06	52	4.81	122	2.72	69
5.1	130	16	2.26-2.32	57-59	2.11	54	5.13	130	2.88	73
5.7	145	18	2.59-2.63	66-67	2.22	56	5.76	146	3.19	81
6.7	170	21	3.07-3.10	78-79	2.44	62	6.71	170	3.75	95
7.7	196	24	3.55-3.58	90-91	2.64	67	7.66	195	4.14	105
9.9	251	31	4.67	119	3.07	78	9.88	251	5.25	133
			400 Flat Friction Top,							
3.9	99	12	1.62-1.68	41-43	1.80	46	4.06	103	2.44	62
4.9	124	15	2.10-2.15	53-55	2.06	52	5.01	127	2.92	74
5.1	130	16	2.26-2.31	57-59	2.11	54	5.33	135	3.08	78
5.7	147	18	2.59-2.63	66-67	2.22	56	5.96	151	3.39	86
6.7	170	21	3.07-3.10	78-79	2.44	62	6.91	176	3.87	98
7.7	196	24	3.55-3.58	90-91	2.64	67	7.86	200	4.34	110
9.9	251	31	4.67	119	3.07	78	10.08	256	5.45	138
				1400 Roller Top						
3.9	99	12	1.62-1.68	41-43	1.80	46	4.66	118	3.04	77
4.9	124	15	2.10-2.15	53-55	2.06	52	5.61	142	3.52	89
5.1	130	16	2.26-2.31	57-59	2.11	54	5.93	151	3.68	93
5.7	145	18	2.59-2.63	66-67	2.22	56	6.56	167	3.99	101
6.7	170	21	3.07-3.10	78-79	2.44	62	7.51	191	4.47	113
7.7	196	24	3.55-3.58	90-91	2.64	67	8.46	215	4.94	125
9.9	251	31	4.67	119	3.07	78	10.68	271	6.05	154
				Non Skid, Pro	Trax					
3.9	99	12	1.62-1.68	41-43	1.80	46	3.91	99	2.29	58
4.9	124	15	2.05-2.10	52-53	2.06	52	4.86	123	2.77	70
5.1	130	16	2.26-2.31	57-59	2.11	54	5.18	132	2.93	74
5.7	145	18	2.59-2.63	66-67	2.22	56	5.81	148	3.24	82
6.7	170	21	3.07-3.10	78-79	2.44	62	6.76	172	3.72	94
7.7	196	24	3.55-3.58	90-91	2.64	67	7.71	196	4.19	106
9.9	251	31	4.67	119	3.07	78	9.93	252	5.30	135

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

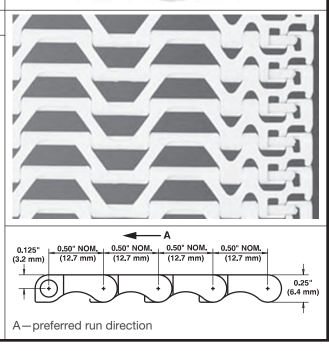


- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description		Ga	Gap			
Pitch D	Pitch Diameter		in	mm			
in	mm	No. Teeth	""	111111			
3.9	99	12	0.066	1.7			
4.9	124	15	0.053	1.3			
5.1	130	16	0.050	1.3			
5.7	145	18	0.044	1.1			
6.7	170	21	0.038	1.0			
7.7	196	24	0.033	0.8			
9.9	251	31	0.025	0.6			



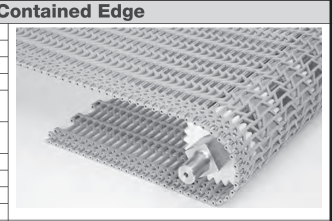
		Flush	Grid
	in	1111111	
Pitch	0.50	24411	
Minimum Width	8	203	111111
Width Increments	0.50	12.7	Contract Con
Opening Sizes (approximate)	0.87×0.30	22.1 × 7.6	
	0.66×0.30	16.8 × 7.6	
Open Area	48	%	3
Hinge Style	Ор	410	
Drive Method	Hinge-	driven	×2000
Rod Retention; Rod Type	Occluded edg	je; unheaded	
Product	Notes		



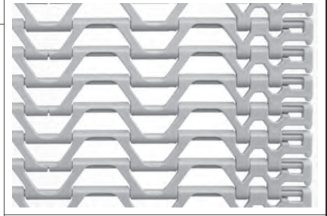
Belt Data											
Belt material	Standard rod material Ø 0.140 in (3.6 mm)	Belt st	rength		ture range nuous)	Belt weight					
	0.140 1 (3.6 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Polypropylene	Polypropylene	125	186	34 to 220	1 to 104	0.44	2.12				
Polypropylene	Acetal	150	223	34 to 200	1 to 93	0.51	2.40				
HR nylon	Nylon	175	260	-50 to 240	-46 to 116	0.58	2.83				
HHR nylon	HHR nylon	175	260	-50 to 310	-46 to 154	0.58	2.83				
Acetal	Acetal	240	357	-50 to 200	-46 to 93	0.73	3.56				
Detectable acetal	Acetal	200	298	-50 to 200	-46 to 93	0.69	3.35				
Detectable polypropylene A22 Acetal		80	119	0 to 150	-18 to 66	0.57	2.78				
X-Ray Detectable Acetal1	Acetal	240	357	-50 to 200	-46 to 93	0.78	3.66				

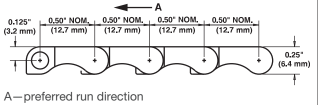
¹ Designed specifically for detection by X-ray machines.

	Flush Gr	id with C		
	in	mm		
Pitch	0.50	12.7		
Minimum Width	8	203		
Width Increments	2.0	50.8		
Minimum Opening Size	0.87 × 0.30	22.1 × 7.6		
(approximate)				
Maximum Opening Size	0.66×0.30	16.8 × 7.6		
(approximate)				
Open Area	48	%		
Hinge Style	Op	en		
Drive Method	Hinge-	driven		
Rod Retention; Rod Type	Occluded edge; unheade			
		-		

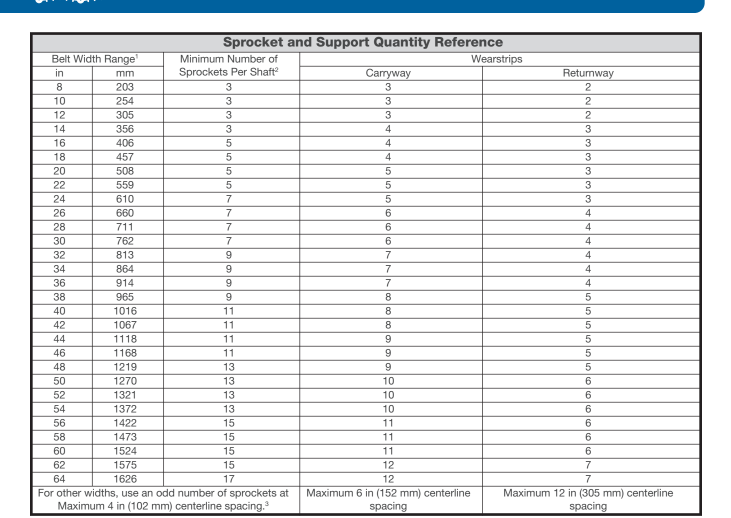


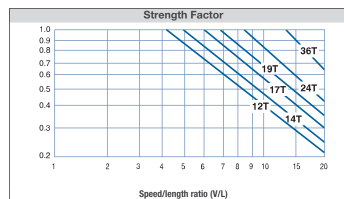
- Always check with Customer Service for precise belt width measurement and stock status before designing a conveyor or ordering a belt.
- Smooth upper surface with fully flush edges.
- Recessed rod retention feature provides superior rod containment.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Available in 2 in (50.8 mm) increments.
- Designed for a 0.5 in (12.7 mm) diameter nosebar.
- Rod diameter: 0.140 in (3.6 mm).





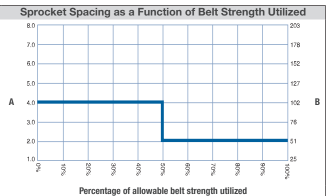
Belt Data										
Belt material	Standard rod material Ø 0.140 in (3.6 mm)	Belt st	rength		rure range nuous)	Belt weight				
1	0.140 1 (3.0 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
HR nylon	Nylon	175	260	-50 to 240	-46 to 116	0.58	2.83			





Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



- A Sprocket spacing, in
- Sprocket spacing, mm

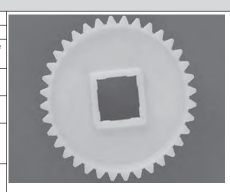
¹ Belts are available in 0.50 in (12.7 mm) increments beginning with 8 in (203 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. See Locked Sprocket Location chart in the Installation Instruction Guidelines or contact Intralox Customer Service for lockdown location.



	Molded Sprocket ¹												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	/ailable B	ore Size	S			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric			
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square			
action)	in	mm	in	mm	in	mm	in ²	in	mm ^b	mm			
10 (4.89%)	1.6	41	1.8	46	0.65	17		5/8					
12 (3.41%)	1.9	48	2.1	53	0.65	17	1	1.0	25				
14 (2.51%)	2.3	58	2.4	61	0.75	19	3/4, 1, 1-3/16, 1-1/4	1.0	25				
17 (1.70%)	2.7	69	2.9	73	0.75	19	3/4, 1, 1-3/16, 1-1/4, 1-3/8		25				
19 (1.36%)	3.1	79	3.2	82	0.75	19	1, 1-3/8						
24 (0.86%)	3.8	97	4.0	101	0.75	19	1	1.5	25	40			
36 (0.38%)	5.7	145	5.9	150	0.75	19	1	1.5, 2		40			

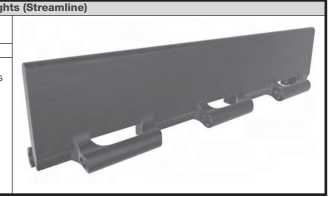


	Nylon FDA Split Sprockets ³												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S	Ī		
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Metric		1		
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	1		
Action)	in	mm	in	mm	in	mm	in ⁴	in	mm ⁴	mm			
24	3.8	97	4.0	101	1.5	38				40	1		
(0.86%)													
36	5.7	145	5.9	150	1.5	38				40	1		
(0.38%)													
l													



		Flush Grid Base Flig
Available Flight Height		Available Materials
in	mm	Available Materials
1	25	Acetal, HR nylon

- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent is a function of belt width. Minimum indent range: 3 in (76 mm) to 3.75 in (95 mm).



¹ Contact Intralox Customer Service for lead times.

² U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ Contact Intralox Customer Service for lead times.

⁴ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

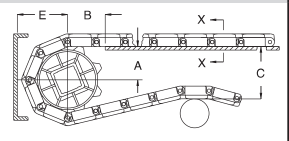


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



Α	± 0.031 in (1 mm)	C	± (max.)
В	± 0.125 in (3 mm)	Е	± (min.)

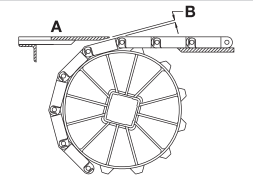
Sp	rocket De	scription	A B		ВС		0	Е				
Pitch D	Diameter	No. Teeth	Range (Bottor	n to Top)	in	in mm	100.100	in mm	in	mm	in	mm
in	mm	No. reetii	in	mm	""	111111	""	111111	""	111111		
			S1500 Flush Grid,	Flush Grid with	Containe	d Edge	-					
1.6	41	10	0.64-0.68	16-17	1.13	29	1.62	41	1.00	25		
1.9	48	12	0.81-0.84	21	1.24	31	1.93	49	1.15	29		
2.3	58	14	0.97-1.00	25	1.34	34	2.25	57	1.31	33		
2.7	69	17	1.21-1.24	31	1.49	38	2.72	69	1.55	39		
3.1	79	19	1.37-1.39	35	1.59	40	3.04	77	1.71	43		
3.8	97	24	1.77-1.79	45	1.76	45	3.83	97	2.10	53		
5.7	145	36	2.73-2.74	69-70	2.71	55	5.74	146	3.06	78		

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

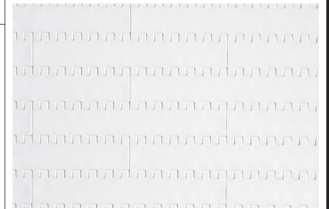
Sprocket Description			Gap		
Pitch	Diameter	No. Teeth	in	mm	
in	mm	No. reeur			
1.6	41	10	0.040	1.0	
1.9	48	12	0.033	0.8	
2.3	58	14	0.028	0.7	
2.7	69	17	0.023	0.6	
3.1	79	19	0.021	0.5	
3.8	97	24	0.017	0.4	
5.7	145	36	0.011	0.3	

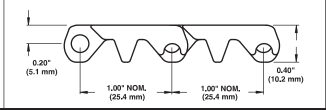


	On	on Hinge	Flat Top
	in	mm	Tiat 10p
Pitch (nominal)	1.00	25.4	WV
Minimum Width	5	127	www.
Width Increments	0.50	12.7	
Opening Size (approximate)	_	_	
Open Area	09	%	
Hinge Style	Ор	en	4
Drive Method	Center-	-driven	+51
Rod Retention; Rod Type	Occluded edg	ge; unheaded	
Product			
Contact Intralox for precise stock status before designing to the status before designing to the status before designing to the status of	יעעעעי		



- belt.
- Smooth, closed upper surface with fully flush edges.
- Fully sculpted and radius corners.
- No pockets or sharp corners to catch and hold debris.
- Cam-link hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets. This exclusive Intralox feature allows unsurpassed cleaning access to this area.
- The drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- No-Cling flights are available.
- Standard flight height: 4 in (102 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.





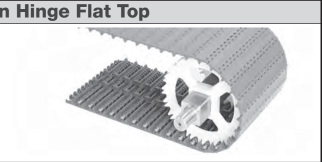
Belt Data							
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight	
	0.18 11 (4.6 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.05	5.13
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	1.10	5.37
Acetal	Polypropylene	1400	2100	34 to 200	1 to 93	1.58	7.71
Acetal	Polyethylene ¹	1000	1488	-50 to 150	-46 to 66	1.58	7.71
Hi-Temp	Hi-Temp	1000	1488	70 to 400	21 to 204	1.54	7.52
X-Ray Detectable Acetal ²	Blue polyethylene	1000	1488	-50 to 150	-46 to 66	1.92	9.35
PK	PK	1000	1488	-40 to 200	-40 to 93	1.39	6.79

¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

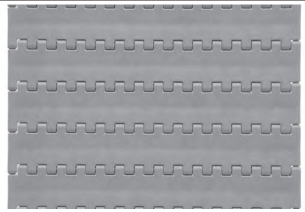
² Designed specifically for detection by X-ray machines.

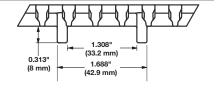


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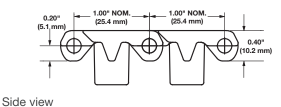


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed upper surface with fully flush edges.
- Tracking tabs provide lateral tracking.
- Uses recessed rods.
- Available in 10 ft (3 m) increments.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Do not use with sprockets smaller than a 3.9 in (99 mm) diameter (12 tooth) sprocket.





Front view



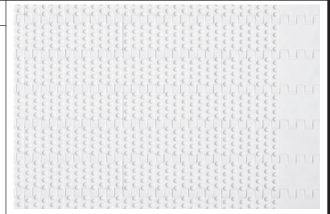
Belt Data							
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt strength		Temperature range (continuous)		Belt weight	
	0.18 111 (4.0 11111)	lb	kg	°F	°C	lb/ft	kg/m
Acetal	Polyethylene	625	283	-50 to 150	-46 to 66	1.02	1.52

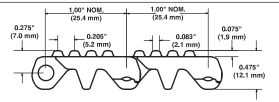


		Nub 1		
	in	mm		
Pitch	1.00	25.4		
Minimum Width	5	127		
Width Increments	0.50	12.7		
Open Area	09	%		
Product Contact Area	10	%		
Hinge Style	Ор	en		
Drive Method	Center-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Closed upper surface with fully flush edges.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Not recommended for product accumulation conditions.
 Contact Intralox Customer Service for information about friction values between product and belt.
- Standard flights available in polypropylene, polyethylene, and acetal. Flights are molded as part of the belt, and can be cut to any size.
- Recommended for products large enough to span the distance between the nubs [0.250 in (6.35 mm)].
- Standard nub indent: 1.3 in (33.0 mm).
- Flight height: 4 in (102 mm).





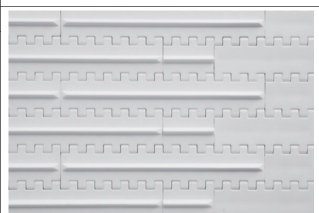
Belt Data								
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)			Belt Strength Temperature R		•	Belt Weight	
	0.18 (11 (4.6 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.13	5.52	
Polyethylene	Polyethylene	350	520	-50 to 150	-46 to 66	1.18	5.76	
Acetal	Polypropylene	1400	2100	34 to 200	1 to 93	1.74	8.49	
Acetal	Polyethylene ¹	1000	1490	-50 to 150	-46 to 66	1.74	8.49	
X-Ray Detectable Acetal	X-Ray Detectable Acetal	1400	2083	-50 to 200	-46 to 93	2.01	9.81	

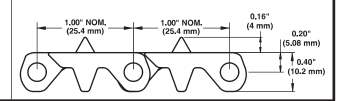
¹ Polyethylene rods can be used in cold applications when impacts or sudden starts/stops occur. Please note lower rating.

		Mini I	
	in	mm	
Pitch (nominal)	1.00	25.4	
Minimum Width	5	127	
Width Increments	0.50	12.7	
Opening Size (approximate)	_	_	
Open Area	09	%	
Hinge Style	Ор	en	
Drive Method	Center-driven		
Rod Retention; Rod Type	Occluded edg	ge; unheaded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Closed upper surface with fully flush edges.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Cam-link hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets.
 This exclusive Intralox feature allows unsurpassed cleaning access to this area.
- The drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- 0.16 in (4 mm) Mini Rib on surface accommodates gradual inclines and declines. Not recommended for product accumulation applications.
- No-Cling flights are available.
- Standard flight height: 4 in (102 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum nominal alternating edge indents: 1.5 in (38 mm) and 2 in (51 mm).

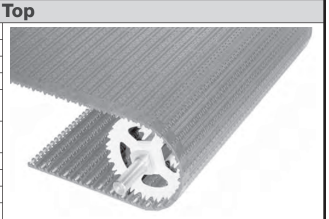




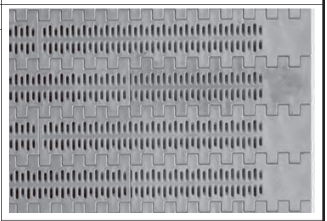
Belt Data								
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt st	rength		ture range nuous)	Belt weight		
	0.16 (11 (4.6 (11(11)		kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	1.135	5.54	
Acetal	Polypropylene	1400	2100	34 to 200	1 to 93	1.705	8.32	

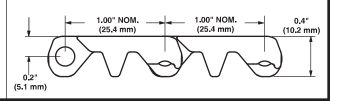


		Mesh
	in	mm
Pitch	1.00	25.4
Minimum Width	5	127
Width Increments	0.50	12.7
Minimum Opening Size	0.06 x 0.12	1.5 x 3.0
(approximate)		
Maximum Opening Size	0.06 x 0.20	1.5 x 5.1
(approximate)		
Open Area	16	%
Hinge Style	Ор	en
Drive Method	Center-	driven
Rod Retention; Rod Type	Occluded edg	je; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Cam-link hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets.
 This exclusive Intralox feature allows unsurpassed cleaning access to this area.
- The drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Standard Mesh Top indent: 1.0 in (25.4 mm).
- No-Cling flights are available.
- Custom flight heights are available. Contact Intralox Customer Service for more information.



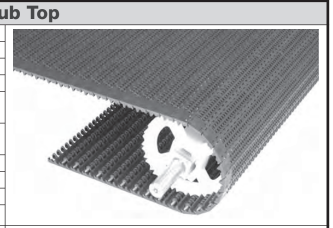


Belt Data									
	Temperature range								
	Standard rod material Ø	Belt st	rength	(conti	nuous)	Belt v	veight		
Belt material	0.18 in (4.6 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Acetal	Polypropylene	1200	1780	34 to 200	1 to 93	1.40	6.84		
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.94	4.59		
LMAR	HR nylon	1100	1637	0 to 212	-18 to 100	1.18	5.76		

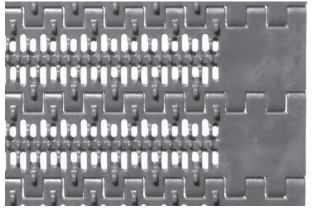


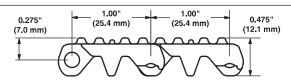
		Mesh Nu
	in	mm
Pitch	1.00	25.4
Minimum Width	5	127
Width Increments	0.50	12.7
Minimum Opening Size	0.06 x 0.12	1.5 x 3.0
(approximate)		
Maximum Opening Size	0.06 x 0.20	1.5 x 5.1
(approximate)		
Open Area	16	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded

SERIES 1600



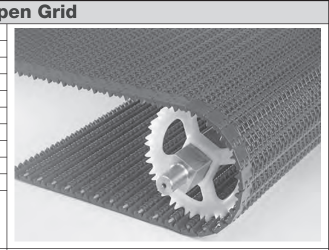
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- The drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Standard Mesh Nub Top indent: 1.0 in (25.4 mm).
- No Cling flights are available.
- Standard flight height: 4 in (102 mm).
- Custom flight heights are available. Contact Intralox Customer Service for more information.



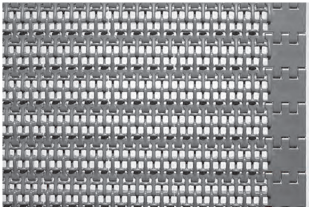


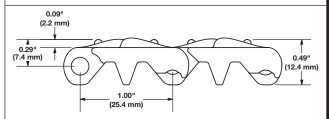
Belt Data								
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	3			ture range nuous)	Belt weight		
	0.18 111 (4.6 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Acetal	Polypropylene	1200	1780	34 to 200	1 to 93	1.45	7.08	
Polypropylene	Polypropylene	700	1040	34 to 220	1 to 104	0.98	4.81	

	R	aised Op
	in	mm
Pitch	1.00	25.4
Minimum Width	5	127
Maximum Width	60	1524
Width Increments	0.50	12.7
Opening Size (approximate)	0.20 x 0.16	5.1 x 4.1
Open Area	28	%
Minimum Open Area	n/	'a
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Open area is designed to limit water film formation and maximize water drainage.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Like S800 and S1800, the drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Standard indent: 1 in (25.4 mm).

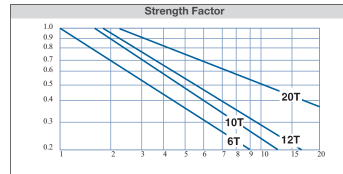




		Belt Data					
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Belt st	rength		ure range nuous)	Belt weight	
	0.18 111 (4.0 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Acetal	Polypropylene	800	1190	34 to 200	1 to 93	1.32	6.44
Polypropylene	Polypropylene	400	595	34 to 220	1 to 104	0.89	4.35
Polyethylene	ne Polyethylene		298	-50 to 150	-46 to 66	0.92	4.49



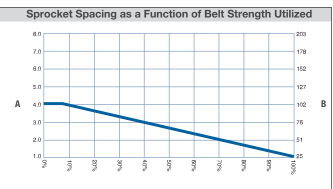
	Sprocket and Support Quantity Reference							
Belt Wic	Ith Range ¹	Minimum Number of	W	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
5	127	2	2	2				
6	152	2	2	2				
7	178	2	3	2				
8	203	3	3	2				
9	229	3	3	2				
10	254	3	3	2				
12	305	3	3	2				
14	356	5	4	3				
15	381	5	4	3				
16	406	5	4	3				
18	457	5	4	3				
20	508	5	5	3				
24	610	7	5	3				
30	762	9	6	4				
32	813	9	7	4				
36	914	9	7	4				
42	1067	11	8	5				
48	1219	13	9	5				
54	1372	15	10	6				
60	1524	15	11	6				
72	1829	19	13	7				
84	2134	21	15	8				
96	2438	25	17	9				
120	3048	31	21	11				
144	3658	37	25	13				
		dd number of sprockets at m) centerline spacing.3	Maximum 6 in (152 mm) centerline spacing.	Maximum 12 in (305 mm) centerline spacing				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



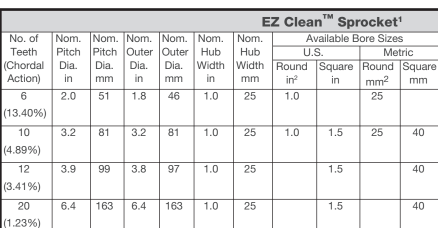
Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- B Sprocket spacing, mm

¹ Belts are available in 0.50 in (12.7 mm) increments beginning with 5 in (127 mm). If the actual width is critical, contact Intralox Customer Service.

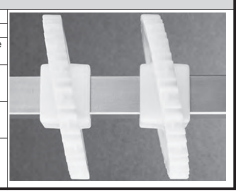
² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.





						Angle	d EZ C	lean™	Sprod	cket ³
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
12	3.9	99	3.8	97	2.0	50.8		1.5		40
(3.41%)										
16	5.2	132	5.1	130	2.0	50.8		1.5		40
(1.92%)										
20	6.4	163	6.4	163	2.0	50.8		1.5		40
(1.23%)										



						UHMW	/ Polye	thylen	e Spro	cket ⁴	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ⁻	vailable E	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	4
action)	in	mm	in	mm	in	mm	in	in	mm	mm	
16	5.3	135	5.1	130	1.0	25				40	
(1.92%)											
											2

¹ Contact Intralox Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 500 lb/ft (744 kg/m) is de-rated to 500 lb/ft (744 kg/m) All other belts maintain the published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

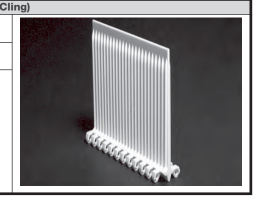
² U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ Contact Intralox Customer Service for lead times.

⁴ Contact Intralox Customer Service for lead times.

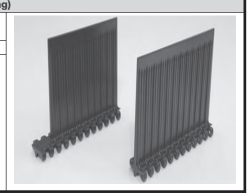
		Open Hinge Flat Top Base Flight (No-C
Available F	light Height	Available Materials
in	mm	Available iviaterials
4.0	102	Acetal, polyethylene, polypropylene, X-Ray
		Detectable Acetal

- The No-Cling vertical ribs are on both sides of the flight.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Minimum indent: 1.0 in (25.4 mm)
- Flights can be cut down to custom heights. Minimum height: 0.25 in (6.4 mm).



		Mesh Nub Top Base Flights (No-Cling
Available F	Flight Height	Available Materials
in	mm	Available iviaterials
4.0	102	Acetal, polyethylene
T1 11 011		

- The No-Cling vertical ribs are on both sides of the flight.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent: 1.0 in (25.4 mm).



		Sidegu					
Availab	le Sizes	Available Materials					
in	mm	Available Materials					
2	51	Polypropylene					
3	76						

- Standard sideguard orientation is angled inward toward the product (product friendly). If needed, sideguards can be angled outward toward the conveyor.
- When going around the 6 and 10 tooth sprocket, sideguards fan out, opening a gap at the top of the sideguard that can allow small products to fall out. The sideguards stay completely closed when going around the 12, 16, and 20 tooth sprockets.
- Normal gap between the sideguards and the edge of a flight: 0.3 in (7.6 mm)
- Minimum indent: 1.0 in (25 mm)



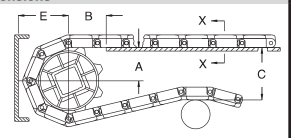


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.



A ± 0.031 in (1 mm) **B** ± 0.125 in (3 mm) C ± (max.) E ± (min.)

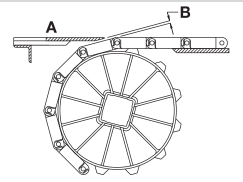
Sprocket Description		Α		E	3	(С	E		
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reetii	in	mm	111	111111	111	111111	""	111111
	S1600 Mesh Top, Open Hinge Flat Top									
2.0	51	6	0.67-0.80	17-20	1.10	28	2.00	51	1.26	32
3.2	81	10	1.34-1.42	34-36	1.56	40	3.24	82	1.88	48
3.9	99	12	1.67-1.73	42-44	1.70	43	3.86	98	2.19	56
5.2	132	16	2.31-2.36	59-60	1.99	51	5.13	130	2.83	72
6.4	163	20	2.96-3.00	75-76	2.25	57	6.39	162	3.46	88
			S1600 M	esh Nub Top, N	lub Top			•		
2.0	51	6	0.67-0.80	17-20	1.10	28	2.08	53	1.34	34
3.2	81	10	1.34-1.42	34-36	1.56	40	3.31	84	1.96	50
3.9	99	12	1.67-1.73	42-44	1.70	43	3.94	100	2.27	58
5.2	132	16	2.31-2.36	59-60	1.99	51	5.13	130	2.83	72
6.4	163	20	2.96-3.00	75-76	2.25	57	6.47	164	3.53	90
				S1600 Mini Rib				•		
2.0	51	6	0.67-0.80	17-20	1.10	28	2.16	55	1.42	36
3.2	81	10	1.34-1.42	34-36	1.56	40	3.40	86	2.04	52
3.9	99	12	1.67-1.73	42-44	1.70	43	4.02	102	2.35	60
5.2	132	16	2.31-2.36	59-60	1.99	51	5.13	130	2.83	72
6.4	163	20	2.96-3.00	75-76	2.25	57	6.55	166	3.62	92

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

	Sprocket Description	Ga	р	
Pitch Diameter		No. Teeth	in	mm
in	mm	No. Teetii	""	111111
2.0	51	6	0.134	3.4
3.2	81	10	0.079	2.0
3.9	99	12	0.066	1.7
6.4	163	20	0.039	1.0

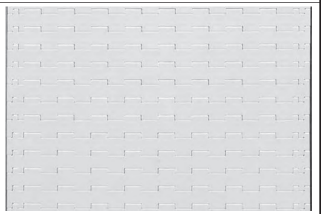


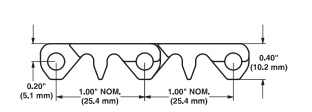
S	SeamFree ^T	Minimu	ım Hinge Flat Top
	in	mm	
Pitch	1.00	25.4	
Minimum Width	4	102	
Width Increments	1.00	25.4	
Opening Size (approximate)	-	-	2585 6
Open Area	09	%	25/5/6
Hinge Style	Ор	en	0/2/9/9/9
Drive Method	Center-	-driven	357.95562
Rod Retention; Rod Type	Snap-lock	k; headed	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Fully sculpted and radiused corners with no pockets or sharp corners to catch and hold debris.
- Belts over 18 in (457 mm) are built with multiple modules per row, but seams are minimized.
- Cam-link hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets.
 This exclusive Intralox feature allows unsurpassed cleaning access to this area.
- The drive bar on the underside of this belt combines with a patent-pending flume feature to channel water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for use with S1600 Angled EZ Clean sprockets.

 Also compatible with standard S1600 EZ Clean sprockets.

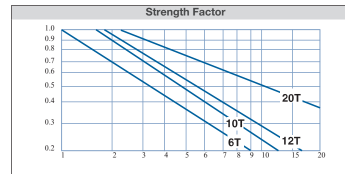




Belt Data										
Belt Material	Standard Rod Material Ø 0.18 in (4.6 mm)	Belt St	rength		ure Range nuous)	Belt W	/eight			
	9 0.18 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Acetal	Acetal	350	520	-50 to 200	-46 to 93	1.47	7.18			
Acetal	Polypropylene	325	480	34 to 200	1 to 93	1.40	6.84			
Acetal	Polyethylene	225	330	-50 to 150	-46 to 66	1.40	6.83			



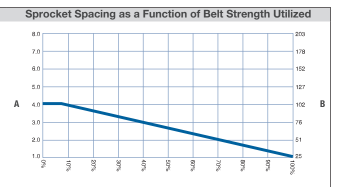
Sprocket and Support Quantity Reference								
Belt Wic	Ith Range ¹	Minimum Number of	W	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
4	102	2	2	2				
5	127	2	2	2				
6	152	2	2	2				
7	178	2	3	2				
8	203	3	3	2				
9	229	3	3	2				
10	254	3	3	2				
12	305	3	3	2				
14	356	5	4	3				
15	381	5	4	3				
16	406	5	4	3				
18	457	5	4	3				
20	508	5	5	3				
24	610	7	5	3				
30	762	9	6	4				
32	813	9	7	4				
36	914	9	7	4				
42	1067	11	8	5				
48	1219	13	9	5				
54	1372	15	10	6				
60	1524	15	11	6				
72	1829	19	13	7				
84	2134	21	15	8				
96	2438	25	17	9				
120	3048	31	21	11				
144	3658	37	25	13				
		dd number of sprockets at m) centerline spacing.3	Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing				



Speed/Length Ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



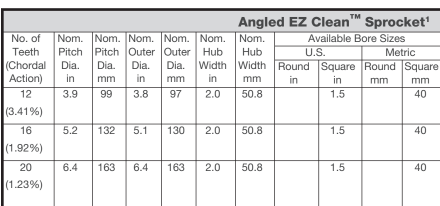
Percentage of allowable belt strength utilized

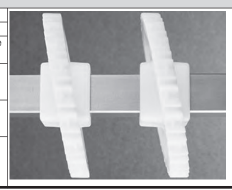
- A Sprocket spacing, in
- B Sprocket spacing, mm

¹ Belts are available in 1.0 in (25.4 mm) increments beginning with 4 in (101.6 mm). If the actual width is critical, contact Intralox Customer Service.

 $^{^{\}mathrm{2}}$ This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only.





		Minimum Hinge Flat Top Base Flights (Double
Available F	Flight Height	Available Materials
in	mm	Available Materials
3.0	76.2	Acetal

- The No-Cling vertical ribs are on both sides of the flight.
- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Flights can be cut down to a minimum height of 0.5 in (12.7 mm).
- Flights of even-inch widths come standard with 1 in (25.4 mm) indents. Flights of odd-inch widths are available for retrofits and require machined indents, which have contain marks and evidence of modification.

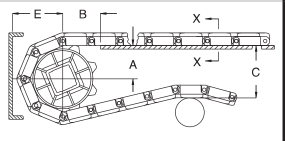


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



± 0.031 in (1 mm)

C ± (max.) Ε ± (min.)

_	÷	0.001	1111	(1	1111111
В	\pm	0.125	in	(3	mm)

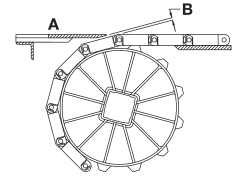
Sprocket Description		Α		В		С		E		
Pitch D	Diameter	No. Teeth	Range (Bottor	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reeur	in	mm	""	111111	111		""	111111
S1650 Seamfree Minimum					nge Flat T	ор				
2.0	51	6	0.67-0.80	17-20	1.10	28	2.00	51	1.26	32
3.2	81	10	1.34-1.42	34-36	1.56	40	3.24	82	1.88	48
3.9	99	12	1.67-1.73	42-44	1.70	43	3.86	98	2.19	56
5.2	132	16	2.31-2.36	59-60	1.99	51	5.13	130	2.83	72
6.4	163	20	2.96-3.00	75-76	2.25	57	6.40	163	3.46	88

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

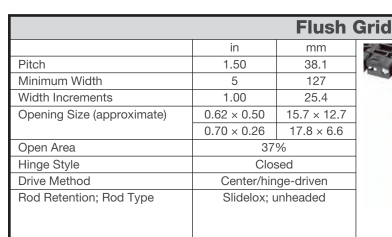
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

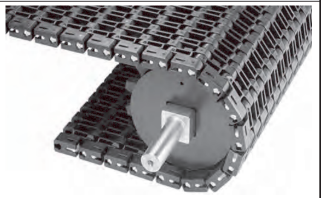


A Top surface of dead plate

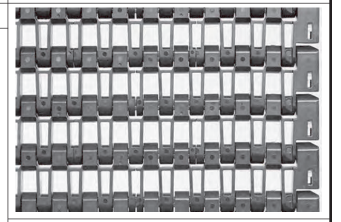
B Dead plate gap

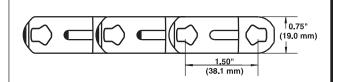
	Sprocket Description	Ga	р	
Pitch Diameter		No. Teeth	in	mm
in	mm	No. reeth	III	111111
2.0	51	6	0.134	3.4
3.2	81	10	0.079	2.0
3.9	99	12	0.066	1.7
6.4	163	20	0.039	1.0





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Slidelox are highly visible, orange acetal.
- Multi-rod hinge design significantly reduces cam shaft requirements. Every row contains two rectangular rods.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ultra-abrasion-resistant polyurethane sprockets with large lug teeth.
- Abrasion resistant system lasts 2.5 to 3 times longer than conventional modular plastic belts.
- Provides excellent belt and sprocket durability, especially in tough material-handling applications.
- Conveyor requirements: Intralox recommends steel carryways with either a chevron pattern or a flat continuous carryway. Do not use straight, parallel wearstrips. Do not use on pusher conveyors.



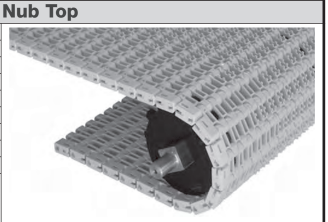


Belt Data											
Belt material	Standard rod material 0.25 × 0.17 in (6.4 × 4.3		rength		ture range nuous)1	Belt weight					
	mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
AR nylon	Nylon	1800	2678	-50 to 240	-46 to 116	2.21	10.78				
Detectable nylon	Nylon	1500	2232	-50 to 180	-46 to 82	2.28	11.13				
Low Wear Plus	Low Wear Plus	500	744	0 to 120	-18 to 49	2.56	12.50				

¹ Sprocket temperatures must be limited to -40°F to 160°F (-40°C to 70°C). Belt used in temperature range of 212°F to 240°F (100°C to 116°C) are not FDA-compliant.



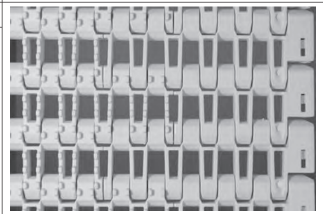
	Flush Grid			
	in	mm		
Pitch	1.50	38.1		
Minimum Width	16	406.4		
Width Increments	1.00	25.4		
Opening Size (approximate)	0.70 × 0.26	18 × 7		
Open Area	37%			
Product Contact Area	8%			
Hinge Style	Closed			
Drive Method	Center/hinge-driven			
Rod Retention; Rod Type	Slidelox; unheaded			

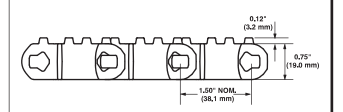


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Slidelox are highly visible, orange acetal.

SERIES 1700

- Multi-rod hinge design significantly reduces cam shaft requirements. Every row contains two rectangular rods.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ultra-abrasion-resistant, polyurethane split sprockets with large lug teeth.
- Abrasion resistant system lasts 2.5 to 3 times longer than conventional modular plastic belts.
- Provides excellent belt and sprocket durability, especially in tough-material handling applications.
- Conveyor requirements: Intralox recommends steel carryways with either a chevron pattern or a flat continuous carryway. Do not use straight, parallel wearstrips. Do not use on pusher conveyors.
- Minimum nominal alternating edge indents: 4 in (102 mm) and 6 in (152 mm).





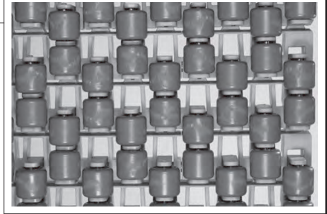
Belt Data							
Belt material	Standard rod material 0.25 × 0.17 in (6.4 × 4.3	Belt strength		Temperature range (continuous) ¹		Belt weight	
	mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
AR nylon	Nylon	1800	2678	-50 to 240	-46 to 116	2.21	10.78
Easy Release Traceable PP	Nylon	1500	2230	34 to 220	1 to 104	1.84	8.98
Low Wear Plus	Low Wear Plus	500	744	0 to 120	-18 to 49	2.58	12.60

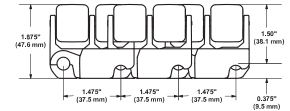


	Transvei	rse Rolle	
	in	mm	
Pitch	1.475	37.5	
Minimum Width	12	304.8	
Width Increments	2.00¹	50.8	
Minimum Opening Size	0.62 x 0.50	16 x 13	
(approximate)			
Maximum Opening Size	0.70 x 0.26	18 x 7	
(approximate)			
Open Area	26%		
Hinge Style	Closed		
Drive Method	Center/hinge-driven		
Rod Retention; Rod Type	Occluded edge; unheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Roller axles are stainless steel for durability and longlasting performance.
- Must be assembled in two-row increments.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ultra-abrasion-resistant, polyurethane split sprockets with large lug teeth.
- Split sprockets are available.
- Provides excellent belt and sprocket durability, especially in tough-material handling applications.
- Roller diameter: 0.95 in (24.1 mm).
- Roller length: 0.825 in (21 mm).
- Roller spacing: 1.0 in (25.4 mm).
- Minimum return roller diameter: 6.0 in (152.4 mm).





Belt Data							
Belt material	Standard rod material Ø 0.312 in (7.9 mm)	Belt strength		Temperature range (continuous)		Belt weight	
		lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Nylon	2200	3270	34 to 200	1 to 93	4.70	22.96

¹ Available in width increments of 2 in (50.8 mm) except 14 in (356 mm) wide belt not available.



Sprocket and Support Quantity Reference Flush Grid and Flush Grid Nub Top								
Belt Wid	dth Range ¹	Minimum Number of	Wearstrips					
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
5	127	2						
6	152	2						
7	178	3						
8	203	3						
9	229	3						
10	254	3						
12	305	3	7					
14	356	3						
15	381	3						
16	406	5	Place wearstrips in a chevron					
18	457	5		Diago was aretring in a chausen nettern or				
20	508	5	pattern or use a flat continuous	Place wearstrips in a chevron pattern or use a flat continuous returnway. Do not				
24	610	5	carryway. Do not use straight, parallel wearstrips.	use straight, parallel wearstrips.				
30	762	7		use straight, parallel wearstrips.				
32	813	9						
36	914	11						
42	1067	13						
48	1219	15						
54	1372	17						
60	1524	19						
72	1829	23						
84	2134	27						
96	2438	31						
120	3048	39						
144	3658	47						
	For other widths, use an odd number of sprockets at maximum 4 in (102 mm) centerline spacing. ³				Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing		

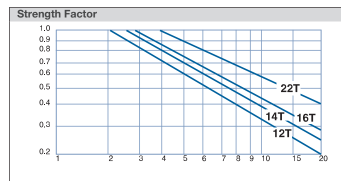
¹ Belts are available in 1.00 in (25.4 mm) increments, beginning at 5 in (127 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.



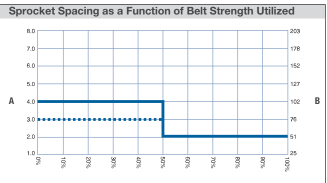
Sprocket and Support Quantity Reference Transverse Roller Top								
Belt Wid	dth Range ¹	Minimum Number of	W	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
5	127	2	2	2				
6	152	2	2	2				
7	178	3	2	2				
8	203	3	2	2				
9	229	3	3	2				
10	254	3	3	2				
12	305	3	3	2				
14	356	3	3	3				
15	381	3	3	3				
16	406	5	3	3				
18	457	5	3	3				
20	508	5	4	3				
24	610	5	4	3				
30	762	7	5	4				
32	813	7	5	4				
36	914	9	5	4				
42	1067	9	6	5				
48	1219	11	7	5				
54	1372	11	7	6				
60	1524	13	8	6				
72	1829	15	9	7				
84	2134	17	11	8				
96	2438	21	12	9				
120	3048	25	15	11				
144	3658	29	17	13				
For other v	vidths, use an c	odd number of sprockets at	Maximum 6 in (152 mm) centerline	Maximum 12 in (305 mm) centerline				
maximum 4 in (102 mm) centerline spacing.3		m) centerline spacing.3	spacing	spacing				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft_L centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- B Sprocket spacing, mm

Solid line: Flush Grid and Flush Grid Nub Top **Dashed line:** Transverse Roller Top

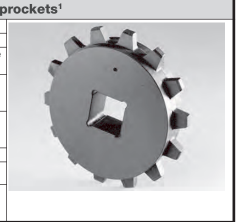
¹ Belts are available in 1.00 in (25.4 mm) increments beginning with 5 in (127 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

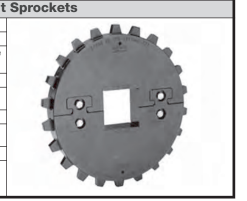
³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.



				Ultra	a Abra	sion F	Resista	nt Poly	/ureth	ane Sp
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
12	5.8	147	5.85	149	1.5	38		1.5		40
(3.41%)										
14	6.7	170	6.80	173	1.5	38		1.5		40
(2.51%)										
16	7.7	196	7.74	197	1.5	38		1.5		40
(1.92%)								2.5		60
22 (1.02%)	10.5	267	10.59	269	1.5	38		2.5		

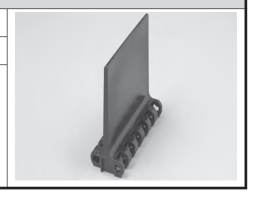


			U	Jitra <i>A</i>	Abrasi	on Res	sistant	Polyui	rethan	e Split
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
14	6.7	170	6.80	173	1.5	38		1.5		40
(2.51%)								2.5		60
16	7.7	196	7.74	197	1.5	38		1.5		40
(1.92%)								2.5		60
22	10.5	267	10.59	269	1.5	38		2.5		60
(1.02%)								3.5		



Streamline Flights			
Available Materials	Available Flight Height		
Available iviaterials	mm	in	
Nylon (AR), detectable nylon	102	4.0	
Nylon (An), detectable hylon	152	6.0	
	1.1	0: " "	

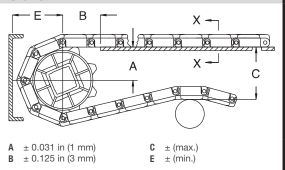
- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent: 2.0 in (51 mm).



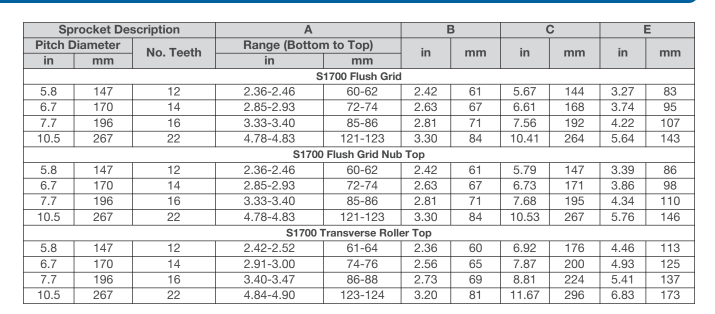
Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



¹ Contact Intralox Customer Service for lead times.

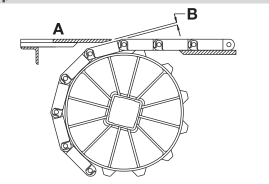


Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



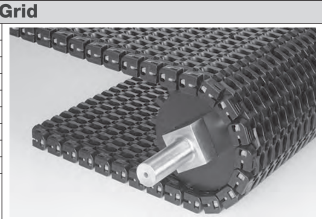
A Top surface of dead plate

B Dead plate gap

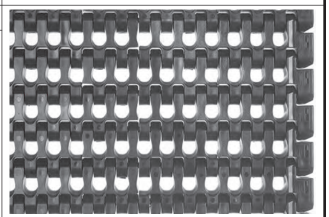
	Sprocket Description	Ga	р		
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. reetii	lli l	111111	
5.8	147	12	0.099	2.5	
6.7	170	14	0.085	2.2	
7.7	196	16	0.074	1.9	
10.5	267	22	0.054	1.4	

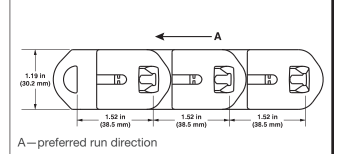


		Flush
	in	mm
Pitch	1.52	38.6
Minimum Width	12	304.8
Maximum Width	120	3048
Width Increments	1.00	25.4
Opening Size (approximate)	0.66 x 0.53	16.7 x 13.5
Open Area	21	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ige-driven
Rod Retention; Rod Type	Slidelox; ι	unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Fully flush edges.
- Highly visible Slidelox rod retention feature.
- Large belt openings allow high-volume water flow and drainage.
- Semi-circle rod design significantly reduces rod wear and pitch elongation, and delivers predictable performance for maintenance planning in tough applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Ultra-abrasion-resistant polyurethane sprockets.
 Sprockets have large lug teeth that provide reliable engagement, extend sprocket life, and clear debris from the drive pockets.
- Provides excellent belt and sprocket durability, especially in tough-material handling applications.
- Conveyor requirements: Intralox recommends steel carryways in either a chevron pattern or a flat continuous carryway. Do not use straight, parallel wearstrips. Do not use on pusher conveyors.
- For specific conveyor design guidelines, contact Intralox Customer Service.

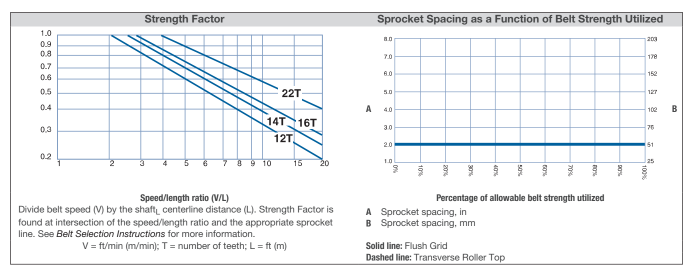




Belt Data											
Belt material	Standard rod material 0.5 in (12.5 mm) half	Belt st	rength		ture range nuous)	Belt w	reight				
	round	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²				
Low Wear Plus	Stainless steel	1200	1790	0 to 120	-18 to 49	7.10	34.66				
LMAR	Stainless steel	1800	2680	0 to 212	-18 to 100	6.73	32.86				



Sprocket and Support Quantity Reference Flush Grid									
Belt Wic	Belt Width Range ¹ Minimum Number of		Wearstrips						
in	mm	Sprockets Per Shaft ²	Carryway	Returnway					
12-14	305-356	5							
15-18	381-457	7							
20	508	9							
24	610	11							
30	762	13							
32	813	15							
36	914	17	For an alfin annual suidalina	Fan are efficient many and delines					
42	1067	19	For specific carryway guidelines,	For specific returnway guidelines,					
48	1219	23	contact Intralox Customer Service, or see the S1750 Design Guidelines.	contact Intralox Customer Service, or see the S1750 Design Guidelines.					
54	1372	25	see the 31730 Design Guidelines.	see the 31730 Design Guidelines.					
60	1524	29							
72	1829	35							
84	2134	41							
96	2438	47							
108	2743	53							
120	3038	59							
For other widths, use an odd number of sprockets at maximum 2 in (51 mm) centerline spacing. ³									



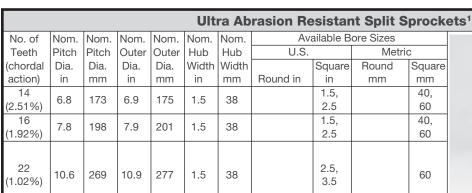
	Ultra Abrasion Resistant Polyurethane Sprocket⁴										
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes		
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metr	ic	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square	
action)	in	mm	in	mm	in	mm		in	mm	mm	
16	7.8	198	7.9	201	1.5	38		2.5		60	
(1.92%)											
22	10.6	269	10.9	277	1.5	38		2.5		60	
(1.02%)								3.5			

¹ Belts are available in 1.00 in (25.4 mm) increments beginning with 12 in (305 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only.

⁴ Contact Intralox Customer Service for lead times.





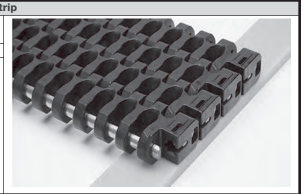
		3-Piece Streamline Flights			
Flight Height					
in	mm	Materials			
3.0	76	Low Wear Plus, LMAR			
4.0	102	LOW Weat Flus, LIVIAN			
Flight consists of 3 pieces: the base module, the attachment, and the rod.					

- Streamline flights are smooth on both sides.
- Available with zero indent. The first available indent is 1.625 in (41 mm). Contact Intralox Customer Service for more information.
- Flights can be cut as short as 1.5 in (38 mm) if necessary for a particular application. If a shorter flight is needed, the flight base module without a flight attachment functions as a 0.75 in (19 mm) raised link. Contact Intralox Customer Service for more information.



		Urethane Wearst				
Dime	nsions	Available Colors				
in	mm	Available Colors				
0.50 x 2 x 216	13 x 51 x 5486	Blue				
a Intended for day agreeds and colid faths food applications. Do not use						

- Intended for dry, aqueous, and solid fatty food applications. Do not use for liquid-oil applications.
- Contact Intralox Customer Service for friction and belt strength analysis.
- Temperature range is 32°F (0°C) to 120°F (49°C).

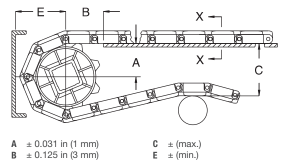


No. of Nom. Nom. Nom. Outer Outer (Chordal Dia. hin mm in mm	Teeth Pitch Dia. Dia. Dia. Dia. Dia. Dia. Dia. Dia.						S	eries	1750 \$	Split M	etal S _l	orocke	
(Chordal Dia. Dia. Dia. Dia. Dia. Width Width Round Square Round Square mm in mm in mm 22 10.6 269 10.7 272 1.625 41 2.5	(Chordal Dia. Dia. Dia. Dia. Dia. Width Width Round Square Round Square mm in mm in mm 22 10.6 269 10.7 272 1.625 41 2.5	No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	А	vailable E	Bore Size	S	
Action) in mm in mm in mm in in mm mm 22 10.6 269 10.7 272 1.625 41 2.5 90	Action) in mm in mm in mm in in mm mm 22 10.6 269 10.7 272 1.625 41 2.5 90	Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
22 10.6 269 10.7 272 1.625 41 2.5 90	22 10.6 269 10.7 272 1.625 41 2.5 90	(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
		Action)	in	mm	in	mm	in	mm	in	in	mm	mm	M
			10.6	269	10.7	272	1.625	41				90	5000

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



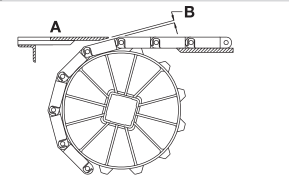
Sp	rocket Des	scription	Α		E	3	(0	E	
Pitch D	Diameter	No. Teeth	Range (Bottor	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reeur	in	mm	""	111111	111	111111	111	111111
			S	1750 Flush Grid	l					
6.8	173	14	2.72-2.81	69-71	2.83	72	6.81	173	4.06	103
7.8	198	16	3.21-3.29	82-84	3.04	77	7.77	197	4.54	115
10.6	269	22	4.67-4.73	119-120	3.68	93	10.65	271	5.98	152

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

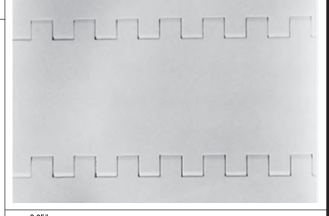
	Sprocket Description		Gap			
Pitch D	iameter	No. Teeth	in	mm		
in	mm	No. reem	III	111111		
6.8	173	14	0.085	2.2		
7.8	198	16	0.075	1.9		
10.6	269	22	0.054	1.4		

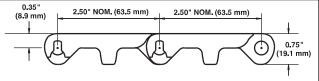


		Flat T
	in	mm
Pitch	2.50	63.5
Minimum Width	5	127
Width Increments	1.00	25.4
Opening Size	-	-
Open Area	09	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- · Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smooth, closed upper surface with fully flush edges.
- Impact resistant belt designed for abusive applications.
- Like S800 and S1600, the drive bar on the underside of this belt channels water and debris to the outside of the belt for easier, faster cleanup. Drive bar effectiveness is proven both in-house and in field tests.
- Cam-link hinges provide easy cleaning with greater hinge and rod exposure as the belt moves around the sprockets.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Easy retrofit from S800 without extensive conveyor frame changes for most meat industry applications since the A, B, C, and E dimensions are within 0.25 in (6 mm) of S800.

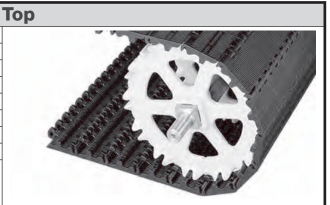




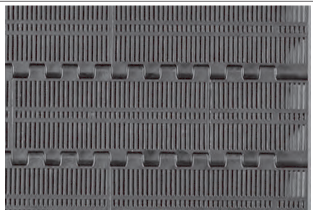
		Belt Data					
				Temperat	ure range		
	Standard rod material Ø	Belt st	rength	(contir	nuous)	Belt v	veight
Belt material	0.312 in (7.9 mm)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	1200	1786	34 to 220	1 to 104	2.06	10.06
Acetal	Polyethylene	1200	1786	-50 to 150	-46 to 66	3.36	16.40
Acetal	Polypropylene	1500	2232	34 to 200	1 to 93	3.36	16.40
X-Ray Detectable Acetal ¹	Polyethylene	1000	1490	-50 to 150	-46 to 66	3.77	18.41
PK	PK	1200	1786	-40 to 200	-40 to 93	3.02	14.74

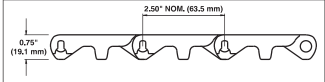
¹ Designed specifically for detection by X-ray machines.

		Mesh
	in	mm
Pitch	2.50	63.5
Minimum Width	5	127
Width Increments	1.00	25.4
Opening Size (approximate)	0.07×0.75	1.7 × 19.1
Open Area	32	%
Hinge Style	Op	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



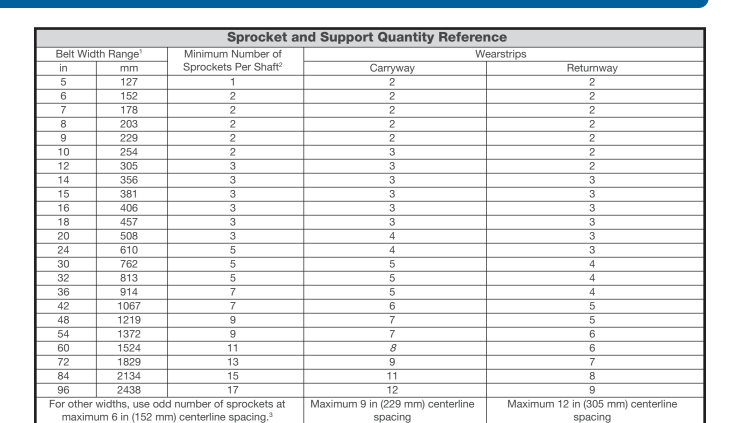
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges with recessed rods prevent edge damage and rod migration.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flights and other accessories are available.

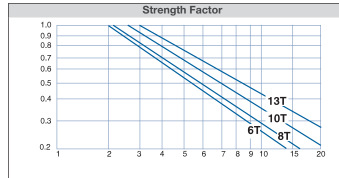




		Belt Data					
Belt material	Standard rod material Ø 0.312 in (7.9 mm)	Belt st	rength		ure range nuous)	Belt w	/eight
	0.312 1 (7.9 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²
Polypropylene	Polypropylene	800	1190	34 to 220	1 to 104	1.44	7.03
UV resistant acetal	Acetal	1500	2230	-50 to 200	-46 to 93	2.27	11.08
Polyethylene	Polyethylene	400	595	-50 to 150	-46 to 66	1.50	7.32
Nylon	Nylon	1000	1488	-50 to 240	-46 to 116	1.81	8.84

SERIES 1800

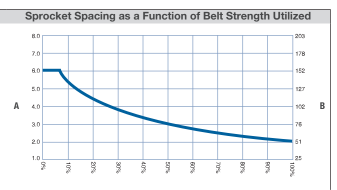




Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- Sprocket spacing, in
- Sprocket spacing, mm

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with 5.0 in (127 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.

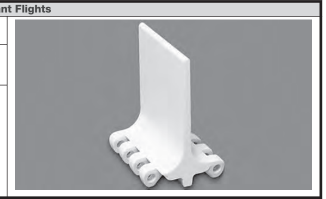
						E	Z Clea	n [™] Spr	ocket	1
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
6	5.0	127	4.6	117	1.5	38		1.5		40
(13.40%)										
8	6.5	165	6.2	157	1.5	38		1.5		40
(7.61%)										
10	8.1	206	7.8	198	1.5	38		1.5		40
(4.89%)										
13	10.5	267	10.3	262	1.5	38		1.5		40
(2.91%)								2.5		60



						Angle	d EZ C	lean™	Sproc	ket²		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S	(A)	77
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric		
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square		
Action)	in	mm	in	mm	in	mm	in	in	mm	mm		
8	6.5	165	6.2	157	2.0	50.8		1.5		40		
(7.61%)												
,											\	

		Impact Resistar
Available F	light Height	Available Materials
in	mm	Available iviaterials
4.0	102	Acetal, PK, polyethylene,
		polypropylene, X-Ray Detectable
		Acetal

- Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.



¹ Contact Intralox Customer Service for lead times.

² Contact Intralox Customer Service for lead times.



	Intralox Belt P
U.S. Units	Metric Units
14.4 in	365.8 mm
4.2 in	106.7 mm
0.5 in	12.7 mm
2 lb	0.9 kg
6 lb	2.7 kg
	14.4 in 4.2 in 0.5 in 2 lb

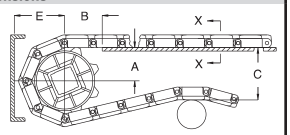
- Can be used in carryways and returnways to install, close, or open compatible belts.
- · Improves worker safety.
- Reduces the number of people required to install or remove large or inclined belts.
- Reduces the risk of belt damage that can lead to foreign material contamination.
- Set includes two belt pullers and one Intralox ratchet strap.
- Solid metal construction with dedicated metal rod that locks into the belt puller.
- Etched QR code on the tool links to an instructional video.
- Compatible with S800 and S1800 belts. For up-to-date compatibility information, contact Intralox Customer Service.



Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



A \pm 0.031 in (1 mm) **B** \pm 0.125 in (3 mm)

C ± (max.) E ± (min.)

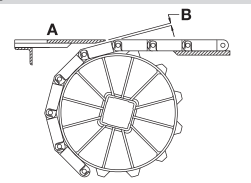
Sp	rocket Des	scription	Α	В		(E		
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reeur	in	mm	""	111111	111	111111	111	111111
			S1800	Flat Top, Mesh	Тор					
5.0	127	6	1.77-2.10	45-53	1.87	47	4.95	126	2.91	74
6.5	165	8	2.62-2.87	66-73	2.23	57	6.48	165	3.68	93
8.1	206	10	3.45-3.65	88-93	2.59	66	8.04	204	4.46	113
10.5	267	13	4.67-4.82	119-123	3.02	77	10.40	264	5.64	143

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

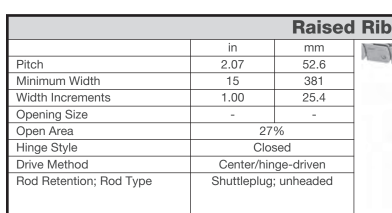
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

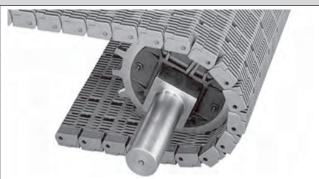


A Top surface of dead plate

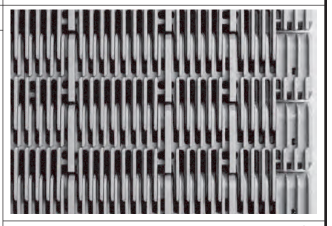
B Dead plate gap

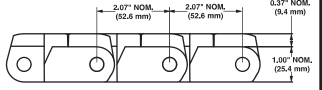
	Sprocket Description	Gap			
Pitch Diameter		No. Teeth	in	mm	
in	mm	No. reeur	""	111111	
5.0	127	6	0.150	3.8	
6.5	165	8	0.108	2.8	
8.1	206	10	0.091	2.3	
10.5	267	13	0.074	1.9	





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Increased module thickness and rod diameter provide superior belt strength and increased belt life.
- Tall belt ribs and strong fingers enable robust transfers.
- Engineered resin module material provides increased resistance to chemicals and temperature changes.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimal back tension required.
- Split sprockets available for easy installation.

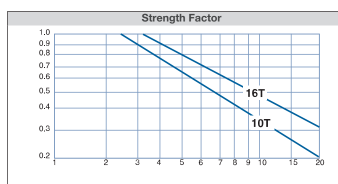




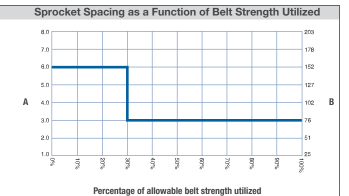
Belt Data								
Belt material	Standard rod material 0.38 (9.7 mm)	Belt strength			ure range nuous)	Belt weight		
	0.38 (9.7 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Enduralox polypropylene	Polypropylene	4000	5952	34 to 220	1 to 104	3.90	19.04	



Sprocket and Support Quantity Reference								
Belt Wid	th Range ¹	Minimum Number of	We	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
15	381	3	3	3				
18	457	3	3	3				
24	610	5	4	3				
30	762	5	5	4				
36	914	7	5	4				
42	1067	7	6	5				
48	1219	9	7	5				
54	1372	9	7	6				
60	1524	11	8	6				
72	1829	13	9	7				
84	2134	15	11	8				
96	2438	17	12	9				
120	3048	21	15	11				
144	3658	25	17	13				
For other w	idths, use an o	dd number of sprockets at	Maximum 9 in (229 mm) centerline	Maximum 12 in (305 mm) centerline				
Maxim	um 6 in (152 mr	n) centerline spacing.3	spacing	spacing				



SERIES 1900



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)

A Sprocket spacing, in

Sprocket spacing, mm

	Split Metal Sprocket									
No. of	No. of Nom. Nom. Nom. Nom. Nom. Available Bore Sizes								S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Metric	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
10	6.7	170	7.0	177	1.7	43		2.5		60
(4.89%)										
15	10.0	254	10.3	262	1.7	43		3.5		
(2.19%)										
16	10.6	269	11.0	279	1.7	43	3.5	3.5		90
(1.92%)										



¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. If the actual width is critical, contact Intralox Customer Service.

 $^{^{\}mathrm{2}}$ This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. See Locked Sprocket Location chart in the Installation Instruction Guidelines or contact Intralox Customer Service for lockdown location.



Hoff W
 11111111111111111111111111111111111111
1100001111111111

Two-Material Finger Transfer Plates							
Available Widths		Number of	Available Materials				
in	mm	Fingers	Available Materials				
6.0	152	18	Glass-filled thermoplastic fingers,				
			acetal backplate				
	1 11 6	1 . 1 1	6: 1: 1 1 1 1				

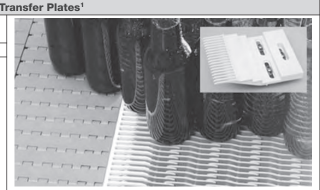
- Provides high-strength fingers combined with a low-friction backplate.
- Low-friction backplate is permanently attached to the two high-strength finger
- Eliminates product transfer and tipping problems. The 18 fingers extend between the belt ribs, allowing smooth, continuous product flow as the belt engages the
- Easily installed on the conveyor frame with supplied shoulder bolts. Caps snap easily into place over the bolts, keeping foreign materials out of the slots.
- The extended backplate has three attachment slots. Mounting hardware is sold separately and includes stainless steel oval washers and bolts. Plastic bolt covers are also included.

			I Requirements for Finger Transfer Plate Installation
	Two-M	laterial	Two-material glass handling finger transfer plate shown
	in	mm	
F	3.50	89	r——Н——¬
G	0.31	8	2.25" (57 mm)
Н	9.56	243	
	5.91	150	
J	3.00	76	
K	1.45	37	1.5"
┙	5.50	140	
Spacing at ambient		lox PP	See
temperature	5.98	151.9	
			1 Spacing 2 0.5 in (13 mm) Radius (leading edge of frame member) 3 Frame member



		Self-Clearing Finger T
Available Width		Available Materials
mm	Fingers	Available iviaterials
152	18	Glass-filled thermoplastic
	mm	mm Fingers

- Consists of a finger transfer plate and a transfer edge belt that are designed to work together.
- Molded with robust tracking tabs for belt support in heavy sideloading conditions.
- Flat, smooth top surface provides excellent lateral movement of containers.
- Fully flush edges, headed rod retention system, and nylon rods for superior wear resistance.
- Eliminates the need for a sweeper bar, a pusher arm, or wide transfer plates. Transfers are smooth and 100% self-clearing, making right angle transfers possible for all container types.
- Ideal for warmer/cooler applications with frequent product changeovers.
- Bi-directional system allows same transfer belt use for both lefthand and right-hand transfers.
- Compatible with any series and style of Intralox belt on the discharge and infeed conveyors.
- Capable of transferring product to and from Intralox Series 400, Series 1200, and Series 1900 Raised Rib belts.
- Robust design for durability in tough, glass applications.
- Easily installed and secured to mounting plates of any thickness with stainless steel bolts and oval washers that allow movement with belt expansion and contraction.
- Stainless steel hardware is sold separately.



Dimen			nents for Self-Clearing Finger Transfer Plate Installations ²
	Self-C	learing	<u>+ H</u>
	in	mm	
F	5.25	133.4	1.75" (44.5 mm)
G	1.15	29.2	
Н	8.05	204.5	
I	5.93	150.6	
J	2.92	74.2	1.4.00 V N V N
K	1.51	38.4	
L	2.71	68.8	
Spacing at ambie	nt temperatur		G (15.0 mm) G (20.0 mm)
PP	5.98 in	151.9 mm	1 Spacing 2 Frame Member
		111111	2 Hallie Mellipel

¹ Licensed under Rexnord U.S. Patent Nos. 7,314,130 and 7,448,490

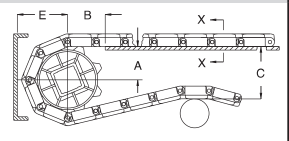
² Licensed under Rexnord U.S. Patent Nos. 7,314,130 and 7,448,490



Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



Α	± 0.031 in (1 mm)	
В	± 0.125 in (3 mm)	

5 1	ın (ı	mm)	G	± (max.)
25	in (3	mm)	E	± (min.)

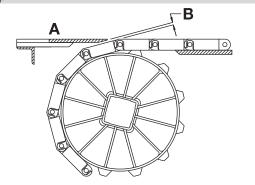
Sprocket Description		A		В		С		E		
Pitch D	itch Diameter No. Teeth		Range (Bottom to Top)		in	100 100	i.e.	122 122	in	100.100
in	mm	No. reeth	in	mm	""	mm	in	mm	""	mm
	S1900 Raised Rib									
6.7	170	10	2.69-2.85	68-72	2.82	72	7.08	180	4.29	109
10.0	254	15	4.37-4.48	111-114	3.52	89	10.33	262	5.91	150
10.6	269	16	4.71-4.81	120-122	3.65	93	11	279	6.25	159

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

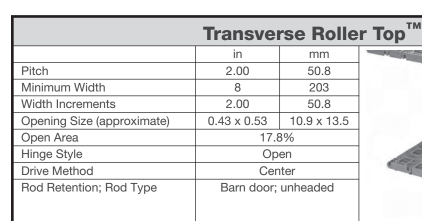
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.

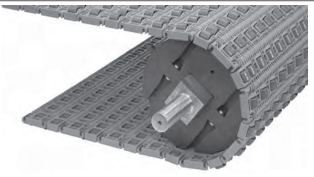


A Top surface of dead plate

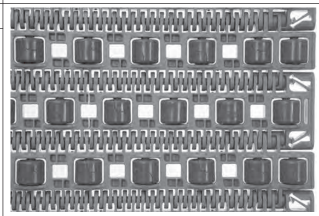
B Dead plate gap

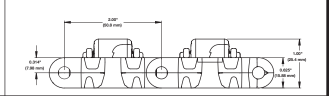
	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. Teetii	ın	111111	
6.7	170	10	0.164	4.2	
10.0	254	15	0.109	2.8	
10.6	269	16	0.102	2.6	





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Uses acetal rollers with plastic axles.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for 90-degree transfers.
- Sprockets have large lug teeth.
- \$4400 alternating tooth, glass-filled split sprockets are recommended.
- Robust design offers excellent belt and sprocket durability, especially in tough, material-handling applications.
- Detailed conveyor design guidelines are available. Contact Intralox Customer Service for more information.
- Adjust belt length in 4 in (10.16 cm), two-row increments.
- Roller diameter: 0.95 in (24.1 mm).
- Roller length: 0.825 in (20.9 mm).
- Standard roller indent: 0.26 in (6.6 mm).
- Roller spacing: 2 in (50.8 mm), alternating.

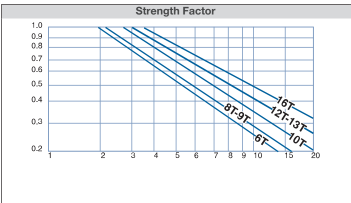


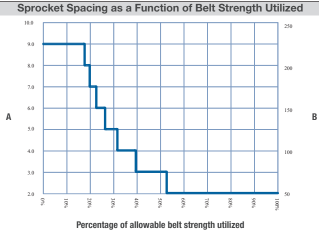


Belt Data								
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straight be	lt strength	Temperat (contir	ure range nuous)	Belt weight		
	0.240 111 (6.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Nylon	2200	3270	34 to 200	1 to 93	2.25	10.985	



	Sprocket and Support Quantity Reference									
Belt Wic	Ith Range ¹	Minimum Number of	W	earstrips						
in	mm	Sprockets Per Shaft ²	Carryway	Returnway						
10-14	254-356	2	3	2						
16-18	406-457	3	3	3						
20-24	508-610	3	4	3						
26	660	4	4	3						
28-32	711-813	4	5	3						
34-36	864-914	5	5	4						
38-42	965-1067	5	6	4						
44	1118	6	6	5						
46-50	1168-1270	6	7	5						
52-54	1321-1372	7	7	5						
56-60	1422-1524	7	8	6						
62	1575	8	8	6						
64-68	1626-1727	8	9	6						
70-72	1778-1829	9	9	6						
74-78	1879-1981	9	10	7						
80	2032	10	10	7						
Maximum 9	in (229 mm) ce indent from	enterline spacing, minimum flush edge	Maximum 9 in (229 mm) centerline spacing	Maximum returnway spacing 12 in (304.8 mm)						





Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)

A Sprocket spacing, in

B Sprocket spacing, mm

Solid line: Square bore sprockets **Dashed line:** Round bore sprockets

			(Glass	Fille	d Nylo	n Alter	nating	Tooth	Split S	prockets
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ¹	vailable B	ore Sizes	3	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(Chordal	Dia. in	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	-4
Action)		mm	in	mm	in	mm	in	in	mm	mm	
10	6.5	165	6.7	170	1.9	48		1.5 2.5		40	
(4.89%)										60	
12	7.8	198	8.0	198	1.9	48		1.5		40	-
(3.41%)								2.5		60	O
16	10.3	262	10.5	267	1.9	48		1.5		40	-
(1.92%)								2.5		60	



¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 2.00 in (51 mm) increments beginning with minimum width of 10 in (254 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Contact Intralox Customer Service for lead times.



					Nylor	n Alter	nating	Tooth	Split S	Sprock
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ⁻	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
8	5.3	135	5.5	140	1.9	48		1.5		40
(7.61%)										
16	10.3	262	10.5	267	1.9	48		3.5		
(1.92%)										

	Nylon Alternating Tooth Sprocket ²									
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	P	Available E	Bore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
6	4.0	102	4.2	107	1.9	48		1.5		40
(13.40%)										

				GI	ass Fi	lled N	ylon Al	ternati	ng Too	th Spr	ocket
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	А	vailable E	Bore Sizes	3	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
Action)	in	mm	in	mm	in	mm	in	in	mm	mm	
10	6.5	165	6.5	165	2.0	51		1.5		40	
(4.89%)								2.5		60	
12	7.8	198	7.8	198	2	51		1.5		40	
(3.41%)								2.5		60	
16	10.3	262	10.4	264	2	51		2.5		60	
(1.92%)											
	1		1	1	1	I	1	1	1		1



¹ Contact Intralox Customer Service for lead times.

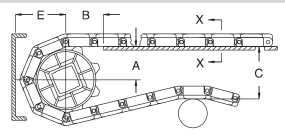
² Contact Customer Service for lead times.

³ Contact Customer Service for lead times.

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design

For general applications and applications where end transfer of tip-sensitive product is not critical, use the ${\cal A}$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.



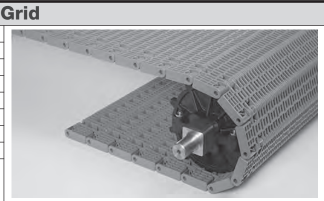
A ± 0.031 in (1 mm) **B** ± 0.125 in (3 mm)

C ± (max.) E ± (min.)

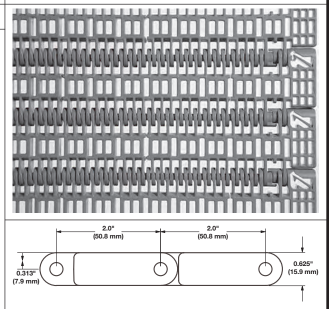
Sp	rocket Des	scription	Α	В		С		E		
Pitch D	iameter	No. Teeth	Range (Bottor	in	mm	in	mm	in	mm	
in	mm	No. reeur	in	mm	""	1111111	111	111111	111	111111
			S4400 T	ransverse Rolle	er Top	-		-		
4.0	102	6	1.43-1.70	36-43	1.85	47	4.40	112	2.76	70
5.3	135	8	2.12-2.32	54-59	2.24	57	5.64	143	3.38	86
6.5	165	10	2.79-2.95	71-75	2.39	61	6.90	175	4.01	102
7.8	198	12	3.45-3.58	88-91	2.64	67	8.16	207	4.64	118
10.3	262	16	4.75-4.85	121-123	3.10	79	10.70	272	5.91	150



		Flush
	in	mm
Pitch	2.00	50.8
Minimum Width	5.00	127
Width Increments	1.00	25.4
Opening Size (approximate)	0.24 x 0.23	6.1 x 5.8
Open Area	35	%
Hinge Style	Ор	en
Drive Method	Center-	-driven
Rod Retention; Rod Type	Barn door;	unheaded

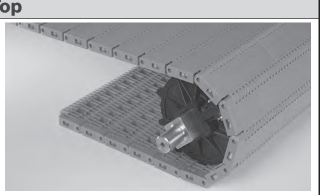


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Smooth upper surface and straightforward design provide free product movement.
- Opening size prevents 0.25 in (6.35 mm) or larger bolt from falling through the belt surface.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets have large lug teeth.

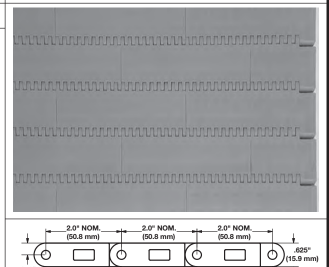


Belt Data								
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt weight		
	0.24 1 (6.1 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²	
Polypropylene	Nylon	2400	3572	34 to 220	1 to 104	1.54	7.52	
Polypropylene	Polypropylene	2200	3274	34 to 220	1 to 104	1.54	7.52	

		Flat T
	in	mm
Pitch	2.00	50.8
Minimum Width	5.00	127
Width Increments	1.00	25.4
Opening Size	_	_
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded

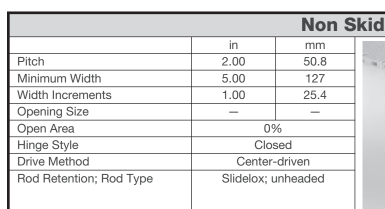


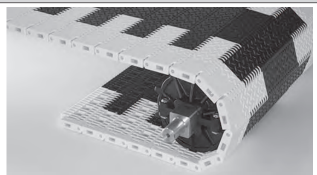
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface.
- Fully flush edges.
- Available with yellow edges. Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.



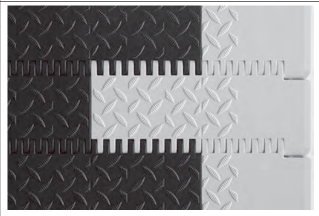
	Belt Data												
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength	•	ure range nuous)	Belt w	/eight						
	0.24 III (0.1 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²						
Acetal	Nylon	4400	6548	-50 to 200	-46 to 93	3.07	14.96						
HSEC acetal	Nylon	4100	6101	-50 to 200	-46 to 93	3.08	15.04						
AC/EC	Nylon	4400	6548	-50 to 200	-46 to 93	3.08	15.04						
Polypropylene	Nylon	2900	4316	34 to 220	1 to 104	1.97	9.62						
Easy Release Traceable	Nylon	2500	3720	34 to 220	1 to 104	2.26	11.03						
polypropylene													

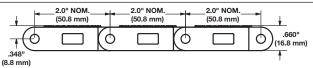
(7.9 mm)





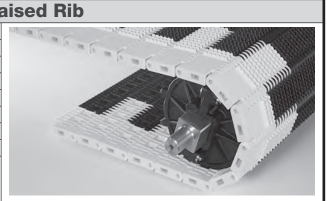
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Edges have Flat Top surface with no tread pattern.
- Available with yellow edges. Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Diamond tread pattern provides a non-skid walking surface to increase safety.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Flat Top indent: 2.0 in (50 mm) from the belt edge.



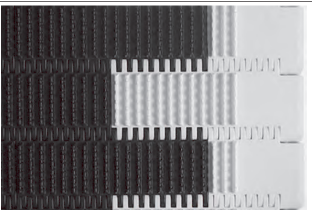


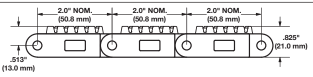
Belt Data												
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	Belt weight						
	0.24 (0.1 (1)(1)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²					
Acetal	Nylon	4400	6548	-50 to 200	-46 to 93	3.09	15.09					
HSEC acetal	Nylon	4100	6101	-50 to 200	-46 to 93	3.10	15.14					
AC/EC	Nylon	4400	6548	-50 to 200	-46 to 93	3.10	15.14					
Polypropylene	Nylon	2900	4316	34 to 220	1 to 104	1.98	9.67					
FR Anti-Static	Nylon	2000	2976	-50 to 150	-46 to 66	3.00	14.65					

	No	n Skid Ra
	in	mm
Pitch	2.00	50.8
Minimum Width	5.00	127
Width Increments	1.00	25.4
Opening Size	_	_
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- Edges have Flat Top surface with no tread pattern.
- Available with yellow edges. Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Non-skid tread pattern increases safety.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Finger transfer plates are available. Finger transfer plates remove debris from the belt surface.
- Flat Top indent: 2.0 in (50 mm) from the belt edge.

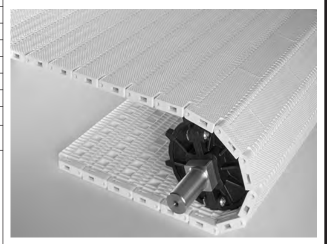


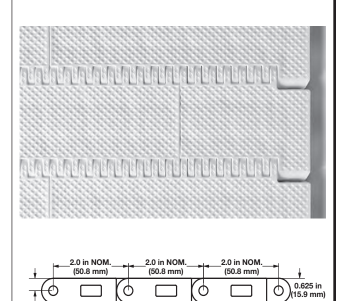


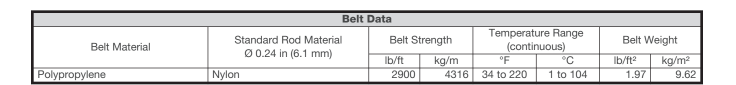
Belt Data												
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Belt st	rength		ture range nuous)	o I Belt V						
	0.24 111 (0.1 111111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²					
Acetal	Nylon	4400	6548	-50 to 200	-46 to 93	3.39	16.55					
HSEC acetal	Nylon	4100	6101	-50 to 200	-46 to 93	3.39	16.55					
AC/EC	Nylon	4400	6548	-50 to 200	-46 to 93	3.39	16.55					

	Emb	edded Di	iamond Top
	in	mm	
Pitch	2.00	50.8	
Minimum Width	5.00	127.0	
Width Increments	1.00	25.4	
Open Area	09	%	
Hinge Style	Clos	sed	
Drive Method	Center-	-driven	
Rod Retention; Rod Type	Slidelox [®] ;	unheaded	

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges.
- The Embedded Diamond Top pattern allows sticky materials to release easily from the belt.
- Slidelox are glass-reinforced polypropylene.
- Detailed material information is provided at the beginning of Section 2: Product Line.



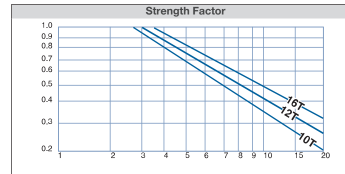




0.313 in (7.9 mm)

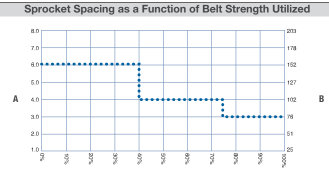


	Sprocket and Support Quantity Reference										
Belt Wic	Ith Range ¹	Minimum Number of	W	earstrips							
in	mm	Sprockets Per Shaft ²	Carryway	Returnway							
2	51	1	2	2							
4	102	1	2	2							
6	152	2	2	2							
7	178	2	2	2							
8	203	2	2	2							
10	254	2	3	2							
12	305	3	3	2							
14	356	3	3	3							
15	381	3	3	3							
16	406	3	3	3							
18	457	3	3	3							
20	508	5	4	3							
24	610	5	4	3							
30	762	5	5	4							
32	813	7	5	4							
36	914	7	5	4							
42	1087	7	6	5							
48	1219	9	7	5							
54	1372	9	7	6							
60	1524	11	8	6							
72	1829	13	9	7							
84	2134	15	11	8							
96	2438	17	12	9							
120	3048	21	15	11							
144	3658	25	17	13							
		dd number of sprockets at m) centerline spacing.3	Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing							



Speed/length ratio (V/L) Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- B Sprocket spacing, mm

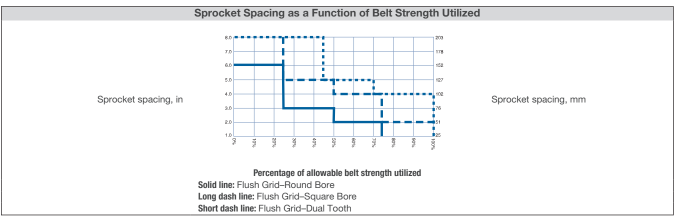
Dashed line: Flat Top, Non Skid, Non Skid Raised Rib square bore

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with minimum width of 5 in (127 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.





	Enduralox Polypropylene Composite Split Sprockets ^{1, 2}												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ⁻	vailable E	ore Size	S			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric			
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square			
action)	in	mm	in	mm	in	mm	in	in	mm	mm			
10 (4.89%)	6.5	165	6.7	170	1.5	38		1.5, 2.5		40, 60			
12 (3.41%)	7.8	198	8	203	1.5	38		1.5, 2.5		40, 60			
16 (1.92%)³	10.3	262	10.5	267	1.5	38	2.5, 3.5	2.5	60, 90	60			

					GI	ass Fi	lled Ny	lon Sp	lit Spr	ockets	4
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
action)	in	mm	in	mm	in	mm	in	in	mm	mm	
10 (4.89%)	6.5	165	6.7	170	1.45	37		1.5⁵, 2.5		40 ⁵ , 60	
12 (3.41%)	7.8	198	8	203	1.45	37		1.5 ⁵ , 2.5, 3.5		40 ⁵ , 60, 90	
16 (1.92%)	10.3	262	10.5	267	1.45	37		2.5, 3.5		60, 90	797

¹ Contact Intralox Customer Service for lead times.

² Hardware made from 316 stainless steel

³ The 16-tooth sprocket has over-sized bores.

⁴ Contact Intralox Customer Service for lead times.

 $^{^{\}rm 5}$ 1.5 in and 40-mm bores have a hub width of 1.95 in (50 mm).

	Nylon Split Sprockets ¹											
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	А	vailable E	Bore Size	S		
Teeth F	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric		
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square		
Action)	in	mm	in	mm	in	mm	in	in	mm	mm		
16	10.3	262	10.5	267	1.9	38		1.5		40		
(1.92%)												

						Glass	Filled	Nylon	Sprocl	kets²
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
10	6.5	165	6.5	165	2	51		1.5		40
(4.89%)								2.5		60
12	7.8	198	7.8	198	2	51		1.5		40
(3.41%)								2.5		60
l										



		Е	ndura	lox P	olypro	pylen	e Com	posite	Dual 1	Tooth S
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	Bore Size	s
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
16	10.3	262	10.5	267	1.5	38		3.55		90 ³
(1.92%)										



¹ Contact Intralox Customer Service for lead times.

² Contact Intralox Customer Service for lead times.

³ Contact Intralox Customer Service for lead times.

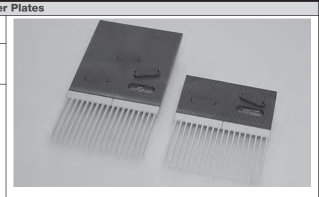
⁴ Hardware made from 316 stainless steel

⁵ Bores are over-sized



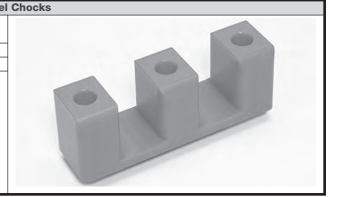
			Finger Transfe
Available	e Widths	Number of	Available Materials
in	mm	Fingers	Avaliable ivialerials
6	152	18	Glass-filled
			thermoplastic fingers,
			acetal back plate

- For use with Series 4500 Non Skid Raised Rib belt styles.
- Fingers extend between the ribs to prevent hardware from dropping off the end of the conveyor.
- Plastic shoulder bolts and bolt covers are included for installing the standard two-material finger transfer plates.
- · Easily installed on the conveyor frame.
- Available in two different configurations. The standard configuration features long fingers with a short back plate. Standard Extended Back configuration features long fingers with an extended back plate. The short back plate has two attachment slots and the extended back plate has three attachment slots.



				Flat Top Whee
Availabl	e Height	Availabl	e Width	Available Materials
in	mm	in	mm	Available Materials
1.6	41	5	127	UHMW
1.97	50	5	127	UHMW

- Fasteners and modified S4500 Flat Top modules are required.
- Fastener torque specification: 40-45 in/lb (4.5-5 N/m).
- Minimum indent from the edge of the belt without wheel chocks: 2.0 in (50 mm).



	Insert Nuts
Available Base Belt Style - Material	Available Insert Nut
	Sizes
Flat Top - Acetal	6 mm –1 mm
Flat Top - Polypropylene	6 mm –1 mm

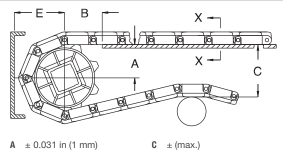
- Insert Nuts allow easy attachment of fixtures to the belt.
- Square insert nuts are provided. The square flange ensures that the insert nut stays in place when the bolt is tightened or loosened.
- Ensure that attachments connected to more than one row do not prohibit belt rotation around the sprockets.
- Do not locate sprockets in-line with the insert nuts. Contact Intralox Customer Service for sprocket and insert nut placement.
- Fasteners and modified Series 4500 Flat Top modules are required.
- Fastener torque specification: 40-45 in-lb (4.5-5.0 N-m).
- Minimum indent from the belt edge: 3.5 in (89 mm)
- Minimum distance between nuts along the length of the belt: 1.0 in (25
- Contact Intralox Customer Service for assistance with insert nut placement.



Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



 \pm 0.031 in (1 mm)

± 0.125 in (3 mm)

± (min.)



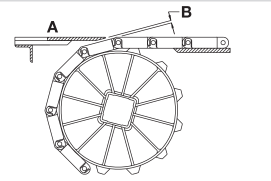
Sp	rocket Des	scription	Α		E	В		С		E	
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm	
in	mm	No. reeur	in	mm	""	111111	""	111111	111	111111	
S4500 Flat Top, Flush Gi					Grid						
6.5	165	10	2.77-2.92	70-74	2.40	61	6.47	164	3.61	92	
7.8	198	12	3.46-3.59	88-91	2.63	67	7.80	198	4.28	109	
10.3	262	16	4.71-4.81	120-122	3.15	80	10.25	260	5.50	140	
			9	34500 Non Skid							
6.5	165	10	2.77-2.92	70-74	2.40	61	6.56	167	3.70	94	
7.8	198	12	3.46-3.59	88-91	2.63	67	7.89	200	4.36	111	
10.3	262	16	4.71-4.81	120-122	3.15	80	10.34	263	5.59	142	
			S4500	Non Skid Raise	d Rib						
6.5	165	10	2.77-2.92	70-74	2.40	61	6.67	169	3.81	97	
7.8	198	12	3.46-3.59	88-91	2.63	67	8.00	203	4.48	114	
10.3	262	16	4.71-4.81	120-122	3.15	80	10.45	265	5.70	145	

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

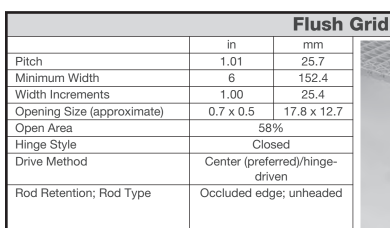
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

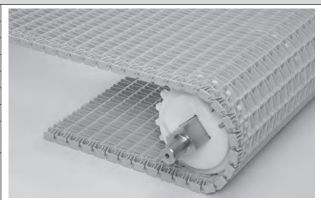
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



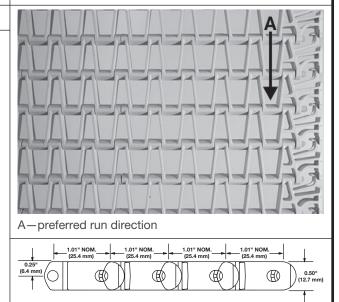
- A Top surface of dead plate
- **B** Dead plate gap

	Sprocket Description		Ga	р
Pitch D	iameter	No. Teeth	in	mm
in	mm	No. reetii	ın	111111
6.4	163	10	0.160	4.1
7.8	198	12	0.130	3.3
10.1	257	16	0.100	2.5





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Open surface enhances spray-through cleaning performance and airflow cooling performance, depending on the application.
- PVDF is a polymer material proven for long-term use in washer environments.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Available with split steel sprockets for longer sprocket life and easier replacement.
- Easy to retrofit from existing steel belting with virtually no conveyor changes.

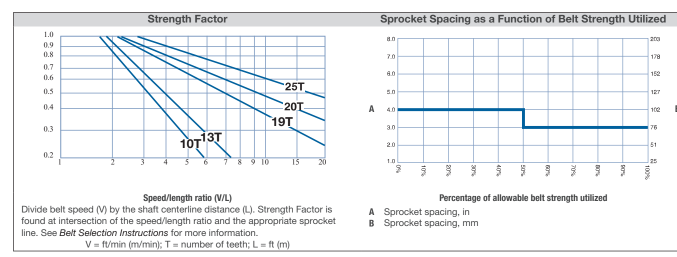


	Belt Data							
Belt material	Belt material Standard rod material Ø 0.18 in (4.6 mm)		rength		ure range nuous)	Belt weight		
	0.16 111 (4.6 11111)	lb/ft	kg/m	°F	°C	lb/ft² 1.57	kg/m²	
PVDF	PVDF	1000	1490	34 to 200	1 to 93	1.57	7.64	
Polypropylene	Polypropylene	750	1120	34 to 220	1 to 104	0.82	4.00	
Acetal	Polypropylene	900	1340	34 to 200	1 to 93	1.14	5.57	

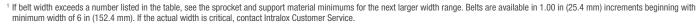
SERIES 9000



		Sprocket and	Support Quantity Re	ference				
Belt Wid	dth Range ¹	Minimum Number of	Wearstrips					
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
12	305	3	2	Minimum 3 in (76.2 mm) diameter rollers.				
24	610	6	4					
36	914	9	6					
48	1219	12	8					
60	1524	15	10					
72	1829	18	12					
84	2134	21	14					
96	2438	24	16					
	,	dd number of sprockets at m) centerline spacing.3						



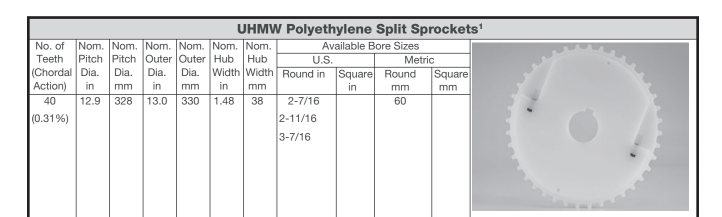
Split Metal Sprocket⁴						4				
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metr	ic
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square
action)	in	mm	in	mm	in	mm		in	mm	mm
20	6.5	165	6.5	165	1.7	43	2-3/16,	2.5		
(1.23%)							2-7/16,			
(/							2-11/16,			
							3-7/16			
25	8.1	206	8.1	206	1.7	43	2-7/16,	2.5	90	
(0.8%)							2-11/16,			
							3-7/16			



² This number is a minimum. Heavy-load applications can require additional sprockets.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. See Center Sprocket Offset chart for lockdown location.

⁴ Split metal sprocket is 316 stainless steel. Contact Intralox Customer Service for lead times.



						N	lylon FD <i>A</i>	\ Split	Sprocke	ts ²	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Available Bore Sizes				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metri	С	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square	
Action)	in	mm	in	mm	in	mm		in	mm	mm	
13	4.2	107	4.2	107	1.48	38	1-1/4	1-1/2		40	
(2.90%)											
19	6.1	155	6.1	155	1.48	38	1-1/4	1-1/2		40	
(1.38%)											



	Acetal Sprockets ³											
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S. Metric		ic			
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square		
Action)	in	mm	in	mm	in	mm		in	mm	mm		
20	6.5	165	6.5	165	0.75	19		1.5				
(1.23%)												

	Enduralox Polypropylene Composite Sprocket ⁴											
No. of	of Nom. Nom. Nom. Nom. Nom. Nom. Available Bore Sizes											
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S. Metric			С	R. M.	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square	8/	
Action)	in	mm	in	mm	in	mm		in	mm	mm		
20	6.5	165	6.5	165	1.48	38	2-7/16		90		1	
(1.23%)							3-7/16					
25	8.1	206	8.1	206	1.48	38	2-7/16		90			
(0.8%)							3-7/16					
40	12.9	328	13.0	330	1.48	38	2-11/16		60			
(0.31%)											The same of the sa	

¹ Contact Intralox Customer Service for lead times.

intralox

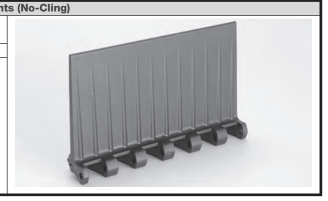
² Contact Intralox Customer Service for lead times.

³ Contact Intralox Customer Service for lead times.

⁴ Contact Intralox Customer Service for lead times.

		Flat Top Base Fligh
Available	Flight Height	Available Materials
in	mm	Available iviaterials
3	76	Polypropylene, nylon

- No-Cling vertical ribs are on both sides of the flight.
- · Each flight rises out of the center of its supporting module, molded as an integral part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Minimum indent without sideguards: 2.0 in (50.8 mm).

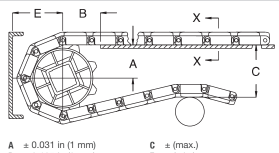


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



± 0.125 in (3 mm)

E ± (min.)

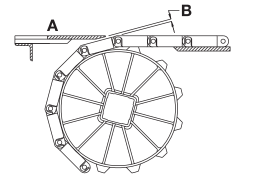
Sp	Sprocket Description		Α	В		С		E		
Pitch D	Diameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reetii	in	mm			""			111111
	S9000 Flush Grid									
3.3	84	10	1.30-1.38	33-35	1.65	42	3.26	83	1.95	50
4.2	107	13	1.80-1.86	46-47	1.85	47	4.22	107	2.42	61
6.1	155	19	2.78-2.82	71-72	2.23	57	6.14	156	3.38	86
6.5	165	20	2.94-2.98	75-76	2.35	60	6.46	164	3.54	90
8.1	206	25	3.75-3.78	95-96	2.63	67	8.06	205	4.34	110

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

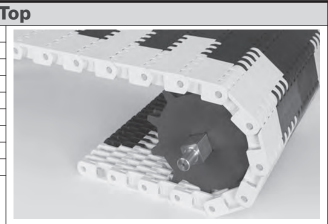
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



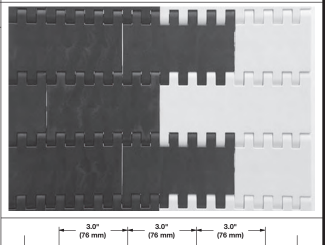
- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description		Gap			
Pitch I	Pitch Diameter		in	mm		
in	mm	No. Teeth	""	""""		
3.3	84	10	0.081	2.1		
4.2	107	13	0.061	1.5		
6.1	155	19	0.042	1.1		
6.5	164	20	0.040	1.0		
8.1	205	25	0.032	0.8		

		Flat 1
	in	mm
Pitch	3.0	76
Minimum Width	5.9	150
Maximum Width	153.5	3900
Width Increments	0.98	25
Opening Size	-	-
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded

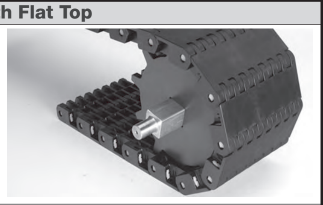


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Available with yellow edges. Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Available in high strength electrically conductive acetal, which has a surface resistivity of 10⁵ ohms per square.
- Slidelox are an acetal copolymer.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Wheel chock attachments are available.



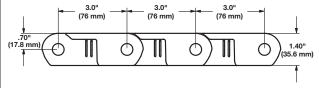
Belt Data											
Belt material	Standard rod material Ø 0.50 in (12.7 mm)	Belt st	rength		ture range nuous)	Belt weight					
	0.50 1 (12.7 11 11)	lb/ft	kg/m	°F	°C	lb/ft²	J.				
Acetal	Nylon	10,000	14,882	-50 to 200	-46 to 93	6.36	31.05				
HS EC acetal	Nylon	8,000	11,905	-50 to 200	-46 to 93	6.36	31.05				

	Mole	d to Widt		
	in	mm		
Pitch	3.0	76		
Molded Widths	3.9	100		
Wolded Widths	7.9	200		
Opening Size	-	-		
Open Area	09	%		
Hinge Style	Clos	sed		
Drive Method	Center/hinge-driven			
Rod Retention; Rod Type	Slidelox; ι	ınheaded		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth, closed upper surface with fully flush edges.
- Available in high strength electrically conductive acetal, which has a surface resistivity of 10⁵ ohms per square.
- Slidelox are an acetal copolymer.
- Detailed material information is provided at the beginning of Section 2: Product Line.

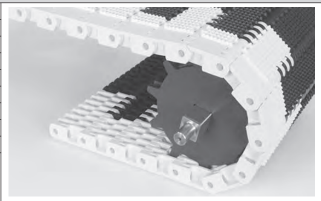




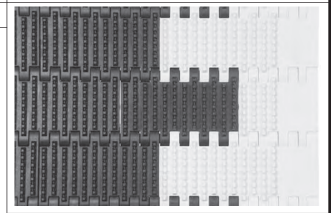
	Belt Data											
Belt material	Belt Width		Standard rod material Ø 0.50 in (12.7 mm)	Belt strength		Temperature range (continuous)		Belt weight				
	in	mm	0.50 111 (12.7 111111)	lb	kg	°F	°C	lb/ft	kg/m			
Acetal	3.9	100	Nylon	2,500	1,134	-50 to 200	-46 to 93	2.08	3.10			
Acetal	7.9	200	Nylon	5,800	2,631	-50 to 200	-46 to 93	4.15	6.18			
HS EC acetal	3.9	100	Nylon	2,000	907	-50 to 200	-46 to 93	2.08	3.10			
HS EC acetal	7.9	200	Nylon	4,700	2,132	-50 to 200	-46 to 93	4.15	6.18			

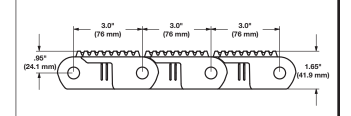


	No	n Skid R	aised Rib
	in	mm	1
Pitch	3.0	76	1
Minimum Width	5.9	150	
Maximum Width	153.5	3900	
Width Increments	0.98	25	
Opening Size (approximate)	-	-	
Open Area	09	%	-3
Hinge Style	Clos	sed	CONTRACT
Drive Method	Center/hin	ige-driven	200
Rod Retention; Rod Type	Slidelox; ι	unheaded	



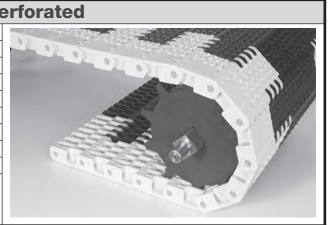
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Closed upper surface with fully flush edges.
- Tread pattern provides a non-skid walking surface to increase safety.
- Edges have Flat Top surface, with no tread pattern.
- Available with yellow edges. Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Slidelox are an acetal copolymer.
- Available in high strength electrically conductive acetal, which has a surface resistivity of 10⁵ ohms per square.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Wheel chocks are available. Use Series 10000 Flat Top modules to mount the wheel chocks.
- Finger plates are available to shed objects from the belt surface.
- Flat Top indent: 2.0 in (50 mm) from belt edge.



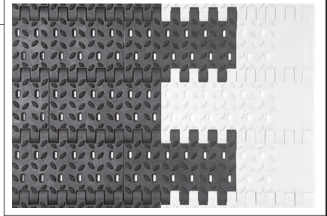


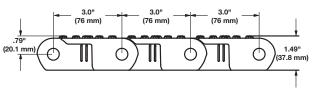
Belt Data											
Belt material	Standard rod material Ø 0.50 in (12.7 mm)	Belt st	rength		ure range nuous)	Belt weight					
	0.30 1 (12.7 11 11)	lb./ft.	kg/m	°F	°C	lb./ft. ²	kg/m²				
HS EC acetal	Nylon	8,000	11,905	-50 to 200	-46 to 93	6.85	33.44				

	No	n Skid Pe
	in	mm
Pitch	3.00	76.2
Minimum Width	5.9	150
Maximum Width	153.5	3900
Width Increments	0.98	25
Opening Size (approximate)	0.10 x 0.31	2.8 x 7.9
Open Area	39	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Slidelox; ι	ınheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Fully flush edges have a Flat Top surface with no tread pattern.
- Open slots improve drainage. Diamond tread pattern provides a non-skid walking surface to increase safety.
- Available with yellow edges. Staggered yellow edges make it easy to distinguish the moving belt from the stationary floor.
- Slidelox are an acetal copolymer.
- Available in high strength electrically conductive acetal, which has a surface resistivity of 10⁵ ohms per square.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Wheel chocks are available. Use Series 10000 Flat Top modules to mount the wheel chocks.
- Flat Top indent: 1.97 in (50.0 mm) from edge of belt.

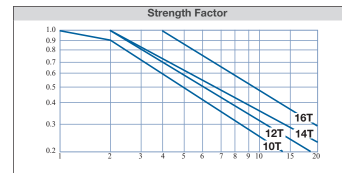




Belt Data											
Belt material	Standard rod material Ø 0.50 in (12.7 mm)	Belt strength		Temperature range (continuous)		Belt weight					
	0.50 III (12.7 11111)	lb./ft.	kg/m	°F	°C	lb./ft. ²	kg/m²				
Acetal	Nylon	10,000	14,882	-50 to 200	-46 to 93	6.48	31.64				
HSEC acetal	Nylon	8,000	11,905	-50 to 200	-46 to 93	6.48	31.64				



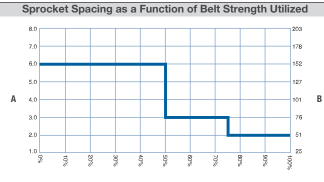
Sprocket and Support Quantity Reference								
Belt Wid	Ith Range ¹	Minimum Number of	We	earstrips				
in	mm	Sprockets Per Shaft ²	Carryway	Returnway				
3	100	1	2	2				
5.9	150	1	2	2				
7.9	200	2	2	2				
9.8	250	2	3	2				
11.9	300	3	3	2				
13.8	350	3	3	3				
15.7	400	3	3	3				
17.7	450	3	3	3				
19.7	500	3	4	3				
23.6	600	5	4	3				
29.5	750	5	5	4				
31.5	800	5	5	4				
35.4	900	7	5	4				
41.3	1050	7	6	5				
47.2	1200	7	7	5				
53.1	1350	9	7	6				
59.1	1500	9	8	6				
70.9	1800	13	9	7				
82.7	2100	21	11	8				
94.5	2400	23	12	9				
118.1	3000	29	15	11				
143.7	3650	35	17	13				
145.7	3700	37	18	14				
147.6	3750	37	18	14				
149.6	3800	37	18	14				
151.6	3850	37	18	14				
153.5	3900	41	19	14				
		odd number of sprockets at m) centerline spacing.3	Maximum 6 in (152 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing				



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- Sprocket spacing, mm

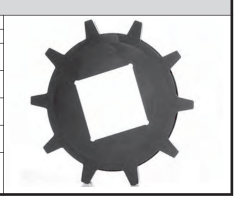
¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.97 in (50 mm) increments beginning with a minimum width of 3.94 in (100 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets. Sprockets require a maximum 5.91 in (150 mm) centerline spacing.

³ Lock down the center sprocket. With only two sprockets, fix the sprocket on the drive journal side only. For lockdown location, see Retainer Rings and Center Sprocket Offset.



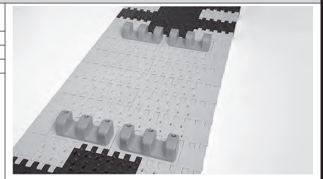
	Nylon Sprockets ¹												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	Available E	Bore Sizes				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Metric				
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square			
action)	in	mm	in	mm	in	mm	in	in	mm	mm			
10 (4.70%)	9.9	251	9.7	246	1.5	38		3.5		90			
12 (3.29%)	11.8	300	11.7	297	1.5	38		3.5		90			
14 (2.43%)	13.7	348	13.6	345	1.5	38		3.5		90			
16 (1.84%)	15.7	399	15.6	396	1.5	38		3.5	100, 120, 140	90			



				Flat Top Wheel Chocks and	Side Wheel Chocks
Availabl	e Height	Availabl	e Width	Available Materials	
in	mm	in	mm	Available Materials	_
0.8	20	1.5	37	Nylon	/
1.6	40	4.9	125	Nylon	125
2	50	4.9	125	Nylon	1 - 1 - 1 - 1
• Eacton	ore and mo	difind \$100	OO Flat To	a modulos ara required	1-3800

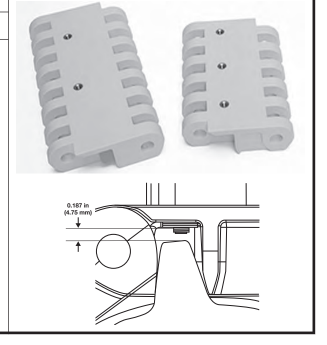
- Fasteners and modified S10000 Flat Top modules are required.
- Minimum indent without wheel chocks is 2.0 in (50 mm).

SERIES 10000



	Insert Nut
Base Belt Style; Material	Insert Nut Sizes
Flat Top; Acetal	6 mm–1 mm, 8 mm–
riat rop, Acetai	1.25 mm

- Insert Nuts easily allow the attachment of fixtures to the belt.
- Insert nuts are square. The square flange ensures that the insert nut stays in place when the bolt is tightened or loosened.
- Ensure that attachments connected to more than one row do not prohibit belt rotation around the sprockets.
- All nut placement dimensions are referenced from the edge of the belt when placing an order. Contact Intralox Customer Service for nut location options available for your individual belt specifications.
- Sprockets can be located in-line with insert nuts if a 0.187 (4.75 mm) clearance is maintained. Contact Intralox Customer Service for the appropriate bolt length to fit the application.
- The fastener torque specification: 40-45 in lb (4.5-5.0 N-m).
- Minimal indent from the edge of the belt: 1.22 in (31 mm)
- Minimal distance between nuts across the width of the belt 0.492 in
- Spacing along the length of the belt: 3 in (76 mm) increments.



¹ Contact Intralox Customer Service for lead times.

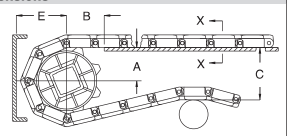


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



A ± 0.031 in (1 mm) **B** ± 0.125 in (3 mm) C ± (max.) E ± (min.)

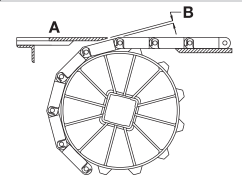
Sp	Sprocket Description A			E	3	(E	
Pitch D	Diameter	No. Teeth	Range (Bottor	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reetii	in	mm	1111	111111	""	111111	""	111111
	-		S	10000 Flat Top			-		-	
9.9	251	10	4.02-4.25	102-108	3.33	85	9.90	251	5.71	145
11.8	300	12	5.01-5.20	127-132	3.73	95	11.80	300	6.66	169
13.7	348	14	5.98-6.15	152-156	4.03	102	13.70	348	7.61	193
15.7	399	16	7.01-7.15	178-182	4.33	110	15.70	399	8.61	219
	•		S10000	Non Skid Raise	ed Rib					
9.9	251	10	4.02-4.25	102-108	3.33	85	10.15	258	5.96	151
11.8	300	12	5.01-5.20	127-132	3.73	95	12.05	306	6.91	176
13.7	348	14	5.98-6.15	152-156	4.03	102	13.95	354	7.86	200
15.7	399	16	7.01-7.15	178-182	4.33	110	15.95	405	8.86	225
			S10000	Non Skid Perfo	orated					
9.9	251	10	4.02-4.25	102-108	3.33	85	9.99	254	5.80	147
11.8	300	12	5.01-5.20	127-132	3.73	95	11.89	302	6.75	171
13.7	348	14	5.98-6.15	152-156	4.03	102	13.79	350	7.70	196
15.7	399	16	7.01-7.15	178-182	4.33	110	15.79	401	8.70	221

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

	Sprocket Description	Gap			
Pitch Diameter		No. Teeth	in	mm	
in	mm	No. Teetii	III	111111	
9.9	251	10	0.233	5.9	
11.8	300	12	0.194	4.9	
13.7	348	14	0.166	4.2	
15.7	399	16	0.145	3.7	



RADIUS BELTS

Engineering Program Analysis for Spiral and Radius Belts

Use the Intralox Engineering Program to calculate the estimated belt pull for radius applications and ensure that the belt is strong enough for the application. Contact Intralox Customer Service for more information.

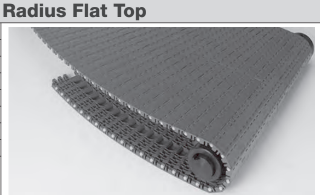
Information Required for an Analysis

- Any environmental conditions which can affect the friction coefficient. For dirty or abrasive conditions, use higher-than-normal friction coefficients.
- Belt width
- Length of each straight run
- Turning angle of each turn
- Turn direction of each turn
- Inside turn radius of each turn
- Carryway and hold down rail material
- Product load lbf/ft² (kgf/m²)
- Product accumulation conditions
- Belt speed
- Elevation changes in each section
- Operating temperatures

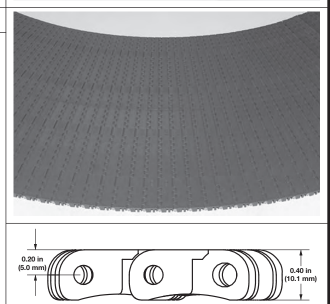
Intralox can help select radius belt and low-tension capstan drive spiral belts for your application. Contact Intralox Customer Service for more information.



	ZERO TAN	IGENT™
	in	mm
Row-to-Row Angle	1.33 de	egrees
Maximum Width	55.12	1400
Minimum Width	7.87	200
Width Increments	7.87	200
Open Area	09	6
Hinge Style	Clos	sed
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Snap-lock	; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt shape completely eliminates the need for straight sections before and after turns.
- Pitch distance changes, depending upon the location of the module from the center of the turn.
- Uses nylon rods.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Intralox provides complete design guidelines, which minimize engineering design investment.
- Designed for radius applications with a minimum insideturn radius of 23.62 in (600 mm).



Belt Data										
Belt material	Standard rod material Ø 0.180 in (4.6 mm)	Belt st	rength		ure range nuous)	Belt w	/eight			
	0.180 111 (4.8 11111)	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²			
Acetal	Nylon	907	1350	-50 to 200	-46 to 93	1.89	9.25			



	Sprocket and Support Quantity Reference										
Belt Wid	Vidth Range ¹ Minimum Number of		Wearstrips								
in	mm	Sprockets Per Shaft ²	Carryway	Returnway							
7.87	200	2	2	2							
15.75	400	4	3	2							
23.62	600	6	4	2							
31.50	800	8	5	3							
39.37	1000	10	6	3							

For other widths, use an even number of sprockets at maximum sprocket spacing: 3.94 in (100 mm). Maximum carryway spacing: 7.87 in (200 mm). Maximum returnway spacing: 15.75 in (400 mm)

							Nylon	Sproc	kets³, ⁴	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metri	0
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square
Action)	in	mm	in	mm	in	mm		in	mm	mm
12	2.3	58	2.4	61	1.0	25	1-7/16	-	40	-
(3.41%)										
12	2.6	66	2.7	70	1.0	25	1-7/16	-	40	-
(3.41%)										
12	3.0	76	3.1	78	1.0	25	1-7/16	-	40	-
(3.41%)										
12	3.3	84	3.4	87	1.0	25	1-7/16	-	40	-
(3.41%)										
12	3.7	94	3.8	96	1.0	25	1-7/16	-	40	-
(3.41%)										
12	4.0	102	4.1	104	1.0	25	1-7/16	-	40	-
(3.41%)										
12	4.4	112	4.5	113	1.0	25	1-7/16	-	40	-
(3.41%)										
12	4.7	119	4.8	122	1.0	25	1-7/16	-	40	-
(3.41%)										
12	5.1	130	5.1	131	1.0	25	1-7/16	-	40	-
(3.41%)										
12	5.4	137	5.5	139	1.0	25	1-7/16	-	40	-
(3.41%)										
12	5.8	147	5.8	148	1.0	25	1-7/16		40	
(3.41%)										
12	6.2	157	6.2	157	1.0	25	1-7/16		40	
(3.41%)										
12	6.5	165	6.5	165	1.0	25	1-7/16		40	
(3.41%)										
12	6.9	175	6.9	174	1.0	25	1-7/16		40	
(3.41%)										





¹ If the actual width is critical, contact Intralox Customer Service.

² Lock down all sprockets.

³ Contact Intralox Customer Service for lead times.

⁴ Sprockets are made of non-FDA nylon.

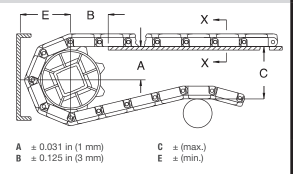


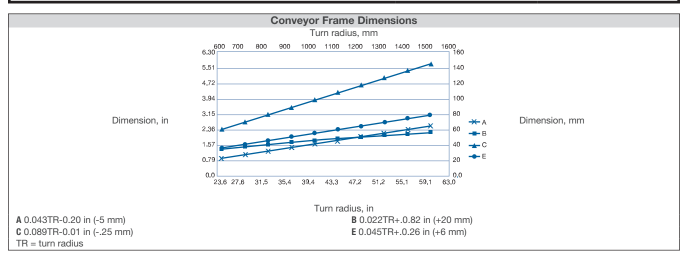
Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the *A* dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



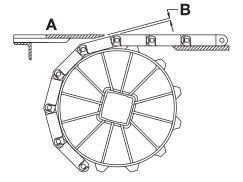


Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

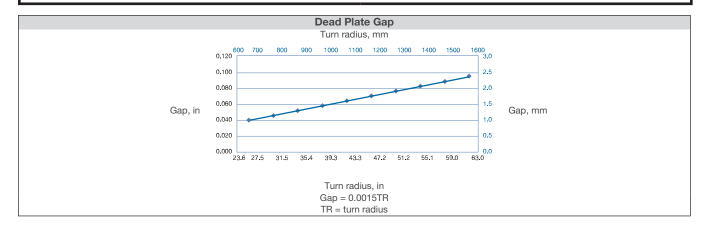
When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

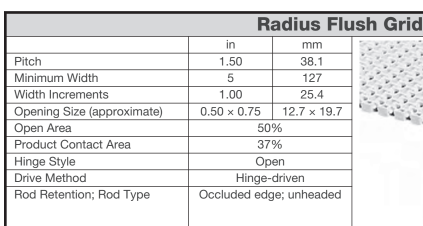
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

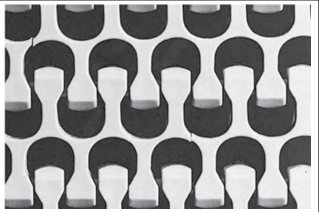
B Dead plate gap

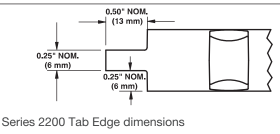


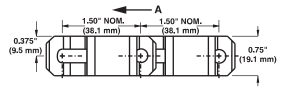




- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- . Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush edge or tab edge available.
- · Belt openings pass straight through belt, providing easy cleaning.
- Lightweight, strong belt with a smooth surface grid.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Non-sliding drive system reduces belt and sprocket wear, and provides low back tension.
- Designed for radius applications with a minimum turn radius of 2.2 times belt width (measured from inside edge).
- Tab edge belt width measurement does not include tabs. Tabs extend approximately 0.5 in (13 mm) × 0.25 in (6 mm) on each side of belt, inside wearstrip.
- Maximum belt width in turns: 36 in (914 mm)







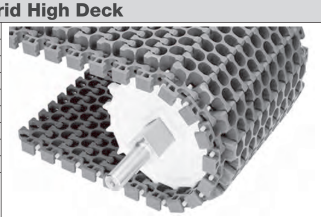
A-preferred run direction for flat, turning applications

	Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straight belt strength		Curved belt strength	Temperat (contir	Belt weight						
	0.24 1 (0.1 11 11)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²				
Polypropylene	Acetal	1600	2380	For curved belt strength	34 to 200	1 to 93	1.86	9.10				
Polyethylene ¹	Acetal	1000	1490	calculations, contact	-50 to 150	-46 to 66	1.96	9.56				
Acetal	Nylon	2500	3720	Intralox Customer	-50 to 200	-46 to 93	2.82	13.80				
Polypropylene	Polypropylene ²	1400	2100	Service.	34 to 220	1 to 104	1.78	8.69				

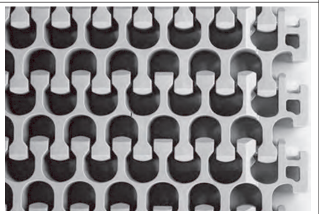
¹ Polyethylene cannot exceed 150°F (66°C)

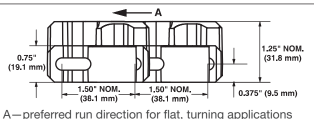
² Polypropylene rods can be installed in polypropylene belts when extra chemical resistance is required. Please note lower belt strength.

	Radius	Flush Gr
	in	mm
Pitch	1.50	38.1
Minimum Width	6	152
Width Increments	1.00	25.4
Opening Size (approximate)	0.50×0.75	12.7 × 19.7
Open Area	50	%
Product Contact Area	37	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Makes turns with an inside radius of 2.2 times the belt width.
- Provides more beam strength than the standard S2200 belt. This feature can reduce retrofit costs in spirals.
- Uses standard S2200 wearstrips.
- 0.5 in (12.7 mm) higher than the standard S2200 belt.
- Standard indent: 1.25 in (31.8 mm).





	Belt Data											
		Straight belt			Temperature range							
l .	Standard rod material Ø	strer	ngth1		(continuous)		Belt weight					
Belt material	0.24 in (6.1 mm)	lb/ft	kg/m	Curved belt strength	°F	°C	lb/ft²	kg/m²				
Acetal	Nylon	2500	3720	For curved belt strength	-50 to 200	-46 to 93	3.66	17.87				
Polypropylene	Acetal	1600	2381	calculations, contact Intralox Customer Service.	34 to 200	1 to 93	2.41	11.77				

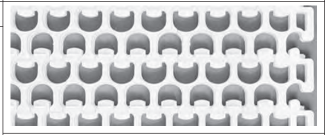
When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m). All other belts maintain their published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

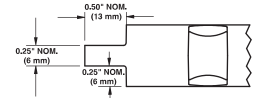


	Ra	dius Fric
	in	mm
Pitch	1.50	38.1
Minimum Width	5	127
Width Increments	1.00	25.4
Opening Size (approximate)	0.50×0.75	12.7 × 19.7
Open Area	50	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded

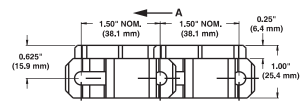


- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush edge or tab edge available.
- Belt openings pass straight through belt to simplify cleaning.
- Available in grey polypropylene with grey rubber, white polypropylene with white rubber, and natural polyethylene, with white rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Non-sliding drive system provides reduced belt and sprocket wear, and low
- Designed for radius applications with a minimum turn radius of 2.2 times the belt width (measured from the inside edge).
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline. Consider these factors when designing conveyor systems using these belts.
- Tab edge belt width measurement does not include tabs. (Tabs extend approximately 0.5 in (13 mm) × 0.25 in (6 mm) on each side of belt, inside the
- Molded indent: 1.75 in (44 .5 mm).
- Maximum belt width in turns: 36 in (914 mm).





S2200 Tab Edge dimensions

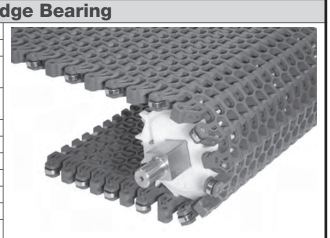


A-preferred run direction for flat, turning applications

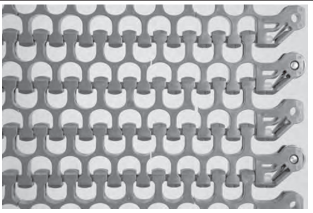
	Belt Data											
Base Belt	Base/ Friction	Standard Rod Material Ø	Belt Strength		Curved Belt	Temp. Range (continuous)		Belt Weight		Friction Top	Agency Acceptability	
Material	Color	0.24 in (6.1 mm)	lb/ft	kg/m	Strength	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Grey	Acetal	1600	2380	Contact	34 to 150	1 to 66	2.20	10.74	64 Shore A		
Polypropylene	White/	Acetal	1600	2380	Intralox	34 to 150	1 to 66	2.20	10.74	55 Shore A	а	С
	White				Customer							
Polyethylene	Natural/	Acetal	1000	1490	Service for	-50 to 120	-46 to	2.30	11.23	55 Shore A	а	С
	White				curved belt		49					
Polypropylene	Grey/Grey	Polypropylene	1400	2100	strength	34 to 150	1 to 66	2.12	10.35	64 Shore A		
Polypropylene	White/ White	Polypropylene	1400	2100	calculations.	34 to 150	1 to 66	2.12	10.35	55 Shore A	а	С

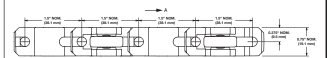
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

	Radiu	s with E
	in	mm
Pitch	1.50	38.1
Minimum Width (Bearings one side)	7	178
Minimum Width (Bearings both sides)	9	229
Width Increments	1.00	25.4
Opening Size (approximate)	0.50 x 0.75	12.7 x 19.7
Open Area	50	%
Product Contact Area	37	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	je; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Both flush edge and tab edge are available for belts with bearings on only one side. Flush edge and tab edge must be placed on the outside edge of the turn.
- Rod retention allows for easier insertion and removal of rods.
- Edge bearings are only available for turning belts.
- Bearings are available on one side for belts that turn in only one direction or on both sides for belts that turn in both directions.
- Bearings must be configured in every other row of the belt.
- · Bearings are chrome steel, recommended for dry applications only.
- Bearings are retained with a stainless pin.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Bearings must be placed on the inside edge of the turn.
- Designed for radius applications with a minimum turn radius of 2.2 times the belt width (measured from the inside edge of the wearstrip channel).
- Use the Intralox Engineering Program to determine if edge bearings are suitable for the intended application.
- Maximum belt speed: 350 fpm (107 mpm).
- $\bullet\,$ The plastic portion of the bearing edge is indented 0.125 in (3.2 mm). Belt width is measured to the end of the bearing.
- Belts with bearings on one side work with standard edge, hold down wearstrips with a 0.50 in (12.7 mm) deep channel.
- Belts with bearings on both sides require the wearstrip on the outside of the turns to have at least a 0.75 in (19.1 mm) deep channel.
- Maximum belt width: 36 in (914 mm).



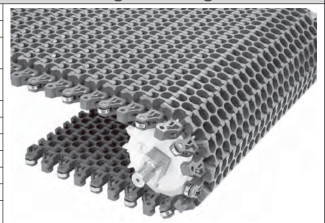


A-preferred run direction for flat, turning applications

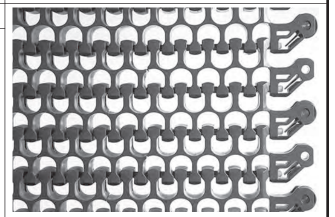
	Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straight belt strength		Curved belt strength	Temperat (contir	Belt weight						
		lb/ft	kg/m		°F	°C	lb/ft²	kg/m²				
Acetal	Nylon	2000	2976	Contact Intralox Customer Service for curved belt strength calcluations.	-50 to 200	-46 to 93	2.82	13.80				

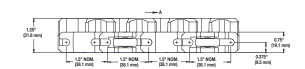


Radius	Flush Gri	d High D	eck with Edge Bearing
	in	mm	
Pitch	1.50	38.1	
Minimum Width (bearings one side)	7.0	177.8	
Minimum Width (bearings both sides)	9.0	228.6	
Width Increments	1.0	25.4	- F-6- VOI
Opening Size (approximate)	0.50 0.75	12.7 19.7	
Open Area	50	%	A CALL
Product Contact Area	37	%	
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	
Rod Retention; Rod Type	Occluded edg	ge; unheaded	9



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Occluded edge rod retention provides easier rod insertion and removal.
- Bearings are chrome steel, and are retained in the belt using a stainless pin.
- Bearings are placed in every other row of the belt, on the inside edge of the
- Edge bearings are only available for turning belts. Bearings are available on one side for belts that turn in only one direction or on both sides for belts that turn in both directions.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Edge bearings are only recommended for dry applications.
- Use the Intralox Engineering Program to determine if edge bearings are suitable for the intended application.
- Designed for radius applications with a minimum turn radius of 2.2 times the belt width, measured from the inside edge of the wearstrip channel.
- 0.5 in (12.7 mm) higher than the standard S2200 belt.
- Standard indent: 1.75 in (44.5 mm).
- The plastic portion of the bearing edge is indented 0.125 in (3.2 mm). Belt width is measured to the end of the bearing.
- Belts with bearings on one side work with standard edge, hold down wearstrips with a 0.50 in (12.7 mm) deep channel.
- · Belts with bearings on both sides require the wearstrip on the outside of the turns to have at least a 0.75 in (19.1 mm) deep channel.
- Maximum belt width: 36 in (914 mm).
- Maximum belt speed: 350 fpm (107 meters per minute).





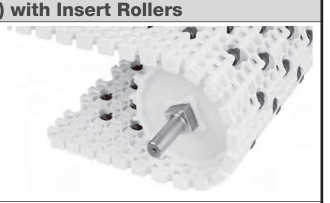
A-preferred run direction for flat, turning applications

	Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straight belt strength		Curved belt strength	Temperat (contir	Belt weight						
		lb/ft	kg/m		°F	°C	lb/ft²	kg/m²				
Acetal	Nylon	2000 2976		Contact Intralox Customer Service for curved belt strength calculations.	-50 to 200	-46 to 93	3.66	17.87				



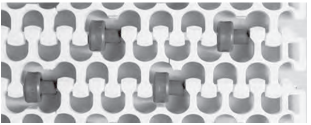
Radi	us Flush	Grid (2.6)		
	in	mm		
Pitch	1.50	38.1		
Minimum Width	7	178		
Width Increments	1.00	25.4		
Opening Size (approximate)	0.50×0.75	12.7 × 19.7		
Open Area	50%			
Hinge Style	Ор	en		
Drive Method	Hinge-	driven		
Rod Retention; Rod Type	Occluded edg	ge; unheaded		

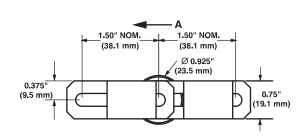
SERIES 2200



Product Notes

- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush edge or tabbed edge available.
- · Uses acetal rollers.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For applications where low back-pressure accumulation is required.
- Do not place sprockets inline with rollers.
- Product accumulation load is 5% to 10% of product weight.
- For low back-pressure applications, place wearstrips between rollers. For driven applications, place wearstrips directly under rollers.
- Tab edge belt width does not include tabs. (Tabs extend approximately 0.5 in (13 mm) × 0.25 in (6 mm) on each side of belt, inside wearstrip.)
- Belts 16 in (406 mm) wide and less have a turn radius of 2.2 times the belt width. Wider belts have a turn radius of 2.6 times the belt width.
- For applications that require a belt width greater than 24 in (610 mm), contact Intralox Customer Service.
- Standard roller spacing across belt width: staggered 4 in (102 mm) or inline
 2 in (51 mm), 3 in (76 mm), or 4 in (102 mm).
- Standard roller spacing along belt length: staggered 1.5 in (38.1 mm) or inline - 3 in (76.2 mm).
- Custom roller placement is available. Contact Intralox Customer Service for more information.
- Minimum roller indent: 2.5 in (63.5 mm).





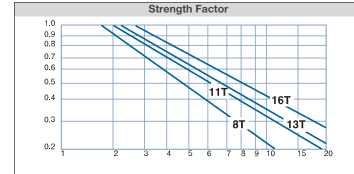
A-preferred run direction for flat, turning applications

						Belt	Data								
	Standard rod				elt strer						_ 5				
Belt material Ø	material Ø	Roller Width Spacing		102	Roller Indents		Curved belt	Temp. Range (continuous)		Belt	Belt weight				
beit material	0.24 in (6.1 mm)	2 in	51 mm	3 in	7.6 mm	4 in	mm			strength		iuous)			
l	111111)	lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m	in	mm		°F	°C	lb/ft²	kg/m²	
Polypropylene	Acetal	400	600	710	1060	900	1340	2.5	64	For curved	34 to	1 to	1.86	9.08	
								3.5 to	89 to	belt	200	93			
l								4.5	114	strength					
Acetal	Nylon	630	940	1110	1650	1410	2100	2.5	64	calculations,	-50 to	-46 to	2.82	13.8	
l								3.5 to	89 to	contact	200	93			
l								4.5	114	Intralox					
Polypropylene	Polypropylene ¹	350	520	620	920	790	1180	2.5	64	Customer	34 to	1 to	1.78	8.69	
								3.5 to	89 to	Service.	220	104			
								4.5	114						

¹ Polypropylene rods can be installed in polypropylene belts when extra chemical resistance is required. Please note lower belt strength.



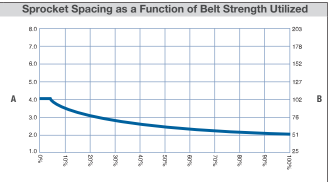
		Sprocket a	nd Support Quantity Refere	nce
Belt Wid	dth Range ¹	Minimum Number of	We	earstrips ³
in	mm	Sprockets Per Shaft ²	Carryway	Returnway
5	127	2	2	2
6	152	2	2	2
7	178	2	2	2
8	203	2	2	2
10	254	3	3	2
12	305	3	3	2
14	356	5	3	3
15	381	5	3	3
16	406	5	3	3
18	457	5	3	3
20	508	5	4	3
24	610	7	4	3
30	762	9	5	4
32	813	9	5	4
36	914	9	5	4
42	1067	11	6	5
48	1219	13	7	5
54	1372	15	7	6
60	1524	15	8	6
72	1829	19	9	7
84	2134	21	11	8
96	2438	25	12	9
120	3048	31	15	11
144	3658	37	17	13
		odd number of sprockets at im) centerline spacing.	Maximum 9 in (229 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized

- Sprocket spacing, in Α
- Sprocket spacing, mm

¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with minimum width of 5 in (127 mm). If the actual width is critical, contact Intralox Customer Service. Intralox does not recommend turning belts wider than 36 in (914 mm). For turning applications that require wider belts, contact Intralox Customer Service.

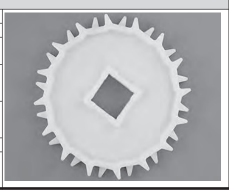
² This number is a minimum. Heavy-load applications can require additional sprockets (Place sprockets every inch for heavily loaded applications). For lockdown location, see Retainer Rings and Center Sprocket Offset.

³ The number of wearstrips given does not include the hold down wearstrip.



							Molde	d Spro	cket1		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Metric		
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
action)	in	mm	in	mm	in	mm	in	in	mm	mm	
8	3.9	99	4.0	102	1.0	25		1.5		40	
(7.61%)											
13	6.3	160	6.4	163	1.0	25		2.5		60	
(2.91%)											
16	7.7	196	7.8	198	1.0	25		1.5		40	
(1.92%)								2.5	1	60	
(112270)											

SERIES 2200



						Е	Z Clea	n [™] Spı	rocket	2
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
11	5.3	135	5.4	137	1.0	25		1.5		40
(4.05%)										
13	6.3	160	6.4	163	1.0	25		1.5		40
(2.91%)										
l										
l										



						Ac	etal Sp	olit Spr	ocket	S ³
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable b	ore sizes	3
teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
13	6.3	160	6.4	163	1.5	38	1.5,	1.5		
(2.91%)							1-7/164			
(



¹ Contact Intralox Customer Service for lead times.

² Contact Intralox Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m) All other belts maintain the published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

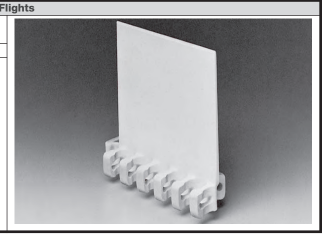
³ Contact Intralox Customer Service for lead times.

⁴ Tight fit round bore.



		Streamline F
Available F	light Height	Available Materials
in	mm	Available iviaterials
4	102	Polypropylene, polyethylene, acetal

- Streamline flights are smooth on both sides.
- Each flight rises out of the center of a supporting module, molded as one part. No fasteners are required.
- Custom flight heights are available. Contact Intralox Customer Service for more information.
- Flights are available in linear increments of 1.5 in (38 mm).
- Standard indent: 0.625 in (15.9 mm).

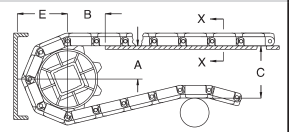


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see {\it Basic Conveyor Frame Requirements}.



A \pm 0.031 in (1 mm) **B** \pm 0.125 in (3 mm) **C** \pm (max.) **E** \pm (min.)

	Sprocket Description		Α	В		С		E		
Pitch Dia	ameter	No. Teeth	Range (Botton	n to Top)	in	mm	in	mm	in	mm
in	mm	No. reetii	in	mm	""	111111	111	1111111	""	111111
			S2200 Radius Flush	n Grid, Radius v	vith Edge	Bearing				
3.9	99	8	1.44	37	1.93	49	3.92	100	2.40	61
5.3	135	11	2.18	55	2.27	58	5.32	135	3.10	79
6.3	160	13	2.67	68	2.52	64	6.27	159	3.57	91
7.7	196	16	3.40	86	2.78	71	7.69	195	4.28	109
			S2200	Radius Friction	Тор					
3.9	99	8	1.44-1.58	36-40	1.93	49	4.17	106	2.65	67
5.3	135	11	2.18-2.29	55-58	2.27	58	5.57	142	3.35	85
6.3	160	13	2.67-2.76	68-70	2.52	64	6.52	166	3.82	97
7.7	196	16	3.40-3.47	86-88	2.78	71	7.94	202	4.53	115
			S2200 Radius I	Flush Grid with	Insert Rol	lers				
3.9	99	8	1.44-1.58	36-40	1.93	49	4.00	102	2.48	63
5.3	135	11	2.18-2.29	55-58	2.27	58	5.42	138	3.19	81
6.3	160	13	2.67-2.76	68-70	2.52	64	6.36	162	3.66	93
7.7	196	16	3.40-3.47	86-88	2.78	71	7.78	198	4.37	111
		S2200 Radius	Flush Grid High Deck	, Radius Flush	Grid High	Deck with	Edge Bea	aring		
3.9	99	8	1.44-1.58	36-40	1.93	49	4.42	112	2.90	74
5.3	135	11	2.18-2.29	55-58	2.27	58	5.82	148	3.60	91
6.3	160	13	2.67-2.76	68-70	2.52	64	6.77	172	4.07	103
7.7	196	16	3.40-3.47	86-88	2.78	71	8.19	208	4.78	121



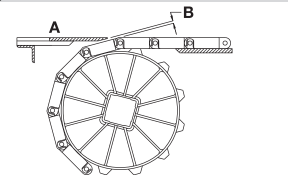
Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

SERIES 2200

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. Teetii	III	111111	
3.9	99	8	0.150	3.8	
5.3	135	11	0.108	2.8	
6.3	160	13	0.091	2.3	
7.7	196	16	0.074	1.9	

Hold Down Rails and Wearstrips

Intralox recommends using continuous hold down rails through an entire turn. Start the rails at a distance of 1X the belt width before the turn and ending 1X the belt width after the turn. This recommendation applies to both carryway and returnway. The use of hold down rails along both side of the belt over the full carryway is recommended but not mandatory. Series 2200 is available with and without an edge tab. A wearstrip style is available for each edge style. The tab edge design allows the belt to be held down without the wearstrip interfering with the carryway surface. See Custom Wearstrips.

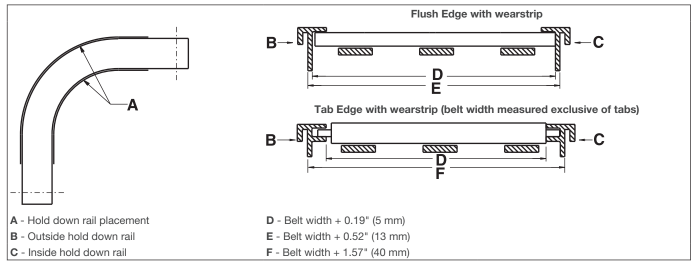


Figure 6: Hold down rails and wearstrips for Series 2200 flat-turning belts

Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See Engineering Program Analysis for Spiral and Radius for more information.



S2200 Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

- A The minimum and recommended turn radius for S2200 is 2.2 times the belt width, measured from the inside edge.
- The minimum straight run required between turns of opposing direction is 2.0 times the belt width. Shorter straight sections lead to high wear on the edge guide rail and high pull stresses in the belt.
- There is no minimum straight run required between turns that are **H** belt width in the same direction.
- D The minimum final straight run (leading to drive shaft) must be a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 x belt width) require a weighted take up to L drive shaft avoid sprocket wear and tracking problems. See Special Take-Up Arrangements.
- E The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required (down to 1.0 times the width), an idle roller can be used in place of sprockets.
- F idle shaft
- **G** first turn
- I belt travel
- J second turn
 - K drive motor

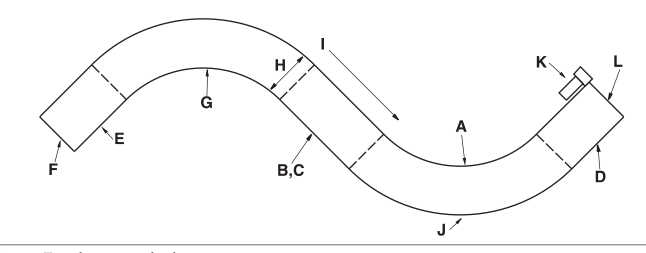


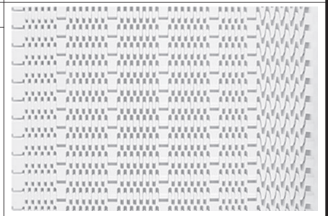
Figure 7: Typical two-turn radius layout

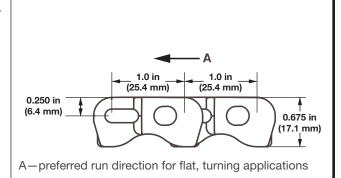


FI	ush Grid	Nose-Ro	ller Tight Turning
	in	mm	
Pitch	1.0	25.4	
Minimum Width	12.0	305	No.
Maximum Width	30.0	762	and plant
Width Increments	3.0	76.2	and
Maximum Opening Size	0.245	6.2	of the same
(Sphere)			
Open Area (fully extended)	28	%	The state of the s
Hinge Style	Clo	sed	
Drive Method	Center/hir	nge-driven	
Rod Retention; Rod Type	Occluded edg	ge; unheaded	7-1

Peroleta de la la colonia de l

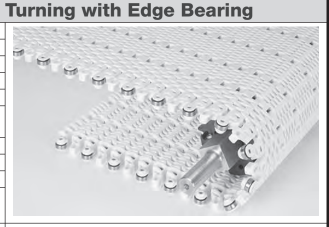
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Smooth upper surface provides free product movement.
- Smaller opening size enhances belt safety.
- Available with tight turning modules built on one side.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprockets have large lug teeth that enhance sprocket life.
- Can make 180-degree turns.
- Minimizes floor space requirements.
- Minimum back tension required.
- Belts can turn either clockwise or counterclockwise.
 Turning direction must be specified at order. Not available for S-turn applications.
- Designed for sideflexing applications with a minimum turn radius of 1.7 times belt width (measured from inside edge).
- Underside design allows the belt to run smoothly around a 0.75 in (19.1 mm) nosebar.
- Turn radius for belts 12.0 in–27.0 in (305–685.8 mm): 1.7 times belt width.
- Turn radius for belts 30.0 in (762 mm): 1.75 times belt width.
- Sprocket placement: every 3.00 in (76.2 mm) from outer edge, except drive pocket nearest inner edge. Drive pocket nearest inner edge is 3.75 in (95.3 mm) from inner edge.



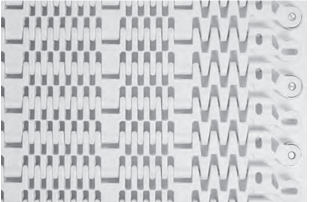


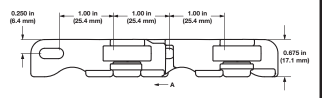
	Belt Data												
Belt material	Standard rod material Ø 0.180 in (4.6 mm)	Straig stre		Curved belt strength	Temp. (contir	Belt weight							
	0.160 III (4.6 IIIIII)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²					
Acetal	Nylon	900	1339	Contact Intralox Customer Service	-50 to 200	-46 to 93	2.40	11.72					
				for curved belt strength calculations.									

Flush Grid I	Nose-Roll	er Tight		
	in	mm		
Pitch	1.00	25.4		
Minimum Width	12.0	305		
Maximum Width	30.0	762		
Width Increments	3.0	76.2		
Maximum Opening Size	0.245	6.2		
(sphere)				
Open Area	28%			
Hinge Style	Clos	sed		
Drive Method	Center/hin	Center/hinge-driven		
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



- · Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Smaller opening size enhances belt safety.
- Edge bearings are available on one side of the belt. Bearings must be placed on the inside edge of the turn, and must be configured in every other row of the belt.
- Edge bearings are stainless steel and are retained by stainless steel pins.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for sideflexing applications with a minimum turn radius of 1.7 times belt width (measured from inside edge).
- Belts can turn either clockwise or counterclockwise. Turn direction must be specified when ordering. Not available for S-turn applications.
- See Series 2300 Flush Grid Nose-Roller Tight Turning Design Guidelines for information about nosebar placement.
- Use the Intralox Engineering Program to determine if edge bearings are suitable for each application.
- Turn radius for belts 12.0 in-27.0 in (305 mm-685.8 mm): 1.7 times belt width.
- Turn radius for belts 30.0 in (762 mm): 1.75 times belt width.
- Underside design allows the belt to run smoothly around a 0.75-in (19.1-mm) nosebar.





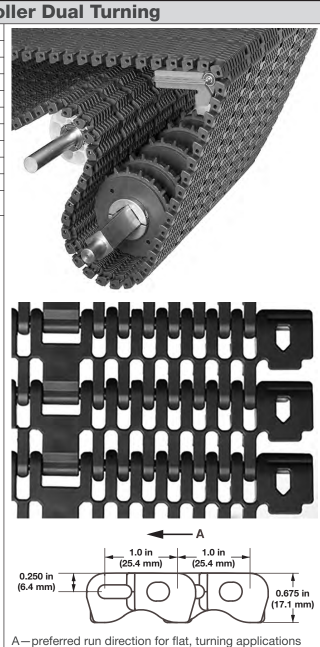
A-preferred run direction for flat, turning applications

	Belt Data										
Belt material	Standard rod material Ø 0.180 in (4.6 mm)	strength		Curved belt strength	Tempera (cont	Belt weight					
	0.100 1 (4.0 1 1)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²			
Acetal	Nylon	900	1339	Contact Intralox Customer Service for curved belt strength calculations.	0 to 200	-17.8 to 93	2.40	11.72			



F	lush Grid	Nose-Ro
	in	mm
Pitch	1.0	25.4
Minimum Width	12	305
Maximum Width	36	914
Width Increments	3	76.2
Opening Size (Sphere)	0.245	6.2
Open Area	28	%
Hinge Style	Clos	sed
Drive Method	Center/hin	ige-driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded

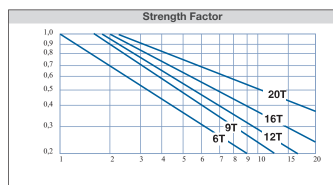
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Use the *Intralox Engineering Program* to determine the strength requirement of most radius applications and ensure the belt is strong enough for the application.
- Minimizes floor space requirements.
- Can be used in S-turn applications.
- Unheaded rods simplify maintenance.
- Sprockets have large lug teeth that enhance sprocket life.
- Underside design allows the belt to run smoothly around a 0.75-in (19.1 mm) nosebar.
- Designed for sideflexing applications with a minimum turn radius of 2.2 times belt width (measured from inside edge) for widths up to 27 in (685 mm). For widths 30 in (762 mm) to 36 in (914 mm), use 2.3 times belt width for minimum turn radius.
- Sprocket placement: every 3.00 in (76.2 mm) from outer edge, except drive pocket nearest flush edge. Drive pocket nearest flush edge is 3.75 in (95.3 mm) from belt edge.



	Belt Data											
		Temp.	Range									
Base belt	Standard rod material Ø	stre	ngth		(contir	nuous)	Belt v	veight				
material	0.18 in (4.6 mm)	lb/ft	kg/m	Curved belt strength	°F	°C	lb/ft²	kg/m²				
Acetal	Nylon	900	1339	For curved belt strength calculations, contact Intralox Customer Service.	-50 to 200	-46 to 93	2.40	11.72				

	Sprocket and Support Quantity Reference										
Belt Wic	dth Range	Minimum Number of	Wear	rstrips ²							
in	mm	Sprockets Per Shaft ¹	Carryway ³	Returnway							
12	305	2	3	2							
15	381	3	3	3							
18	457	3	3	3							
21	533	4	4	3							
24	610	4	4	3							
27	686	5	5	4							
30	762	5	5	4							

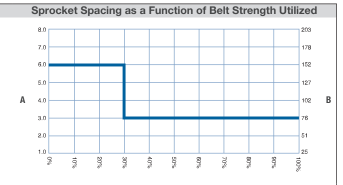
Carryway Wearstrip Location from Edge of Belt									
	Distance f	rom Edge	Belt Width						
Wearstrip ⁴	in	mm	in	mm					
1	1.5	38	12–30	305–762					
2	4.5	114	12–30	305–762					
3	7.5	191	12–30	305–762					
4	10.5	267	12–30	305–762					
5	13.5	343	15–30	381–762					
6	16.5	419	18–30	457–762					
7	19.5	495	21–30	533–762					
8	22.5	572	24–30	610–762					
9	25.5	648	27–30	686–762					
10	28.5	724	30	762					



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



- Percentage of allowable belt strength utilized
- A Sprocket spacing, in
- B Sprocket spacing, mm

							Nylon Split	Sprod	kets ⁵		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Avail	able Bore	Sizes		
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metr	ic	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square	200
action)	in	mm	in	mm	in	mm		in	mm	mm	
16	5.1	130	5.2	132	1.9	48	1.25	1.5	30, 40	40	
(1.92%)											
18	5.8	147	5.9	150	1.9	38	1.25, 1-7/16	1.5	40	40	
(1.52%)											4 6 5
20	6.4	163	6.5	165	1.9	38	1.25, 1-7/16	1.5	40	40	
(1.52%)											~

¹ This number is a minimum. Heavy-load applications can require additional sprockets.

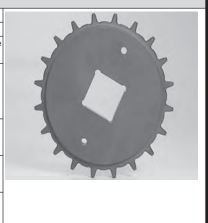
² The number shown is the minimum quantity, and does not include hold down wearstrips.

³ Place wearstrips between drive sprockets. See Carryway Wearstrip Location from Edge of Belt table for dimension values.

^{4 1.0} in (25.4 mm) minimum wearstrip width

⁵ Contact Intralox Customer Service for lead times.

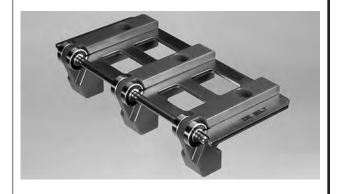
							Nylon S _l	procke	ts¹	
No. of	Nom.	Nom.	Nom.	Nom. Nom. Nom. Available Bore Sizes						
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metr	ic
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square
Action)	in	mm	in	mm	in	mm		in	mm	mm
12	3.9	99	3.9	99	1.0	25	1.25	1.5	25	40
(3.41%)									30	
									40	
16	5.1	130	5.2	132	1.0	25	1.25	1.5	40	40
(1.92%)										
18	5.8	147	5.9	150	1.0	25	1.25	1.5	40	40
(1.52%)										
20	6.4	163	6.5	165	1.0	25	1.25	1.5	40	40
(1.52%)										



Dynamic Nose-								
Standard Nose-Roller Widths								
U.S. Sizes (in)	Metric Sizes (mm)							
4.5	170.0							
6.0	255.0							
9.0	340.0							
12.0	425.0							
15.0								
18.0								
24.0								

- U.S. sizes are available in 4.5 in, 6 in, and then in 3 in increments. Metric sizes are available in 85 mm (3.35 in) increments.
- For other belt widths, combine multiple nose-rollers in the available increments. For assistance, contact Intralox Customer Service.
- Made of FDA-approved, blue, oil-filled nylon.
- Roller diameter: 0.75 in (19 mm)



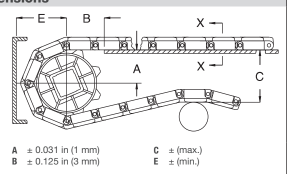


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



¹ Contact Intralox Customer Service for lead times.

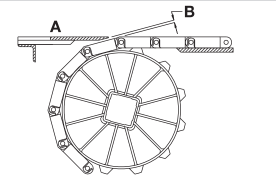
Spr	Sprocket Description		Α		В		С		E	
Pitch D	iameter	No. Teeth	No. Tooth Range (Bottom to To		in	mm	in	mm	in	mm
in	mm	No. reeur	in	mm	""		""		""	111111
3.9	99	12	1.44-1.51	37-38	1.92	49	3.69	94	2.24	57
5.1	130	16	2.09-2.14	53-54	2.27	58	4.95	126	2.88	73
5.8	147	18	2.41-2.45	61-62	2.46	62	5.58	142	3.19	81
6.4	163	20	2.73-2.77	69-70	2.57	65	6.22	158	3.51	89

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. reem	lli lli	111111	
3.9	99	12	0.065	1.7	
5.1	130	16	0.050	1.3	
6.4	163	20	0.039	1.0	

Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See *Engineering Program Analysis for Spiral and Radius Belts* for more information.



S2300 Dual Turning Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

A The minimum turn radius for the standard edge S2300 Dual Turning is 2.2 times the belt width, measured from the inside edge. For widths 30 in (762 mm) to 36 in (914 mm), use 2.3 times belt width (down to 1.0 times the width), an idle roller can be used in place of for minimum turn radius.

E The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required sprockets.

B The minimum straight run required between turns of opposing direction is 2.0 times the belt width. Shorter straight sections lead to high wear on the edge guide rail and high pull stresses in the belt.

F idle shaft

C There is no minimum straight run required between turns that are

G first turn

in the same direction.

H belt width

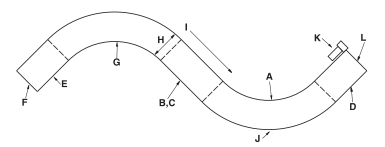
D The minimum final straight run (leading to the drive shaft) is a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 times the belt width) require a weighted take up to avoid sprocket wear and tracking problems.

I belt travel

J second turn

K drive motor

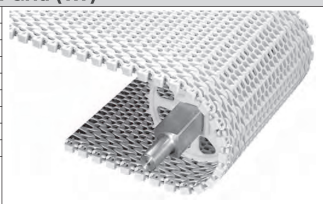
L drive shaft



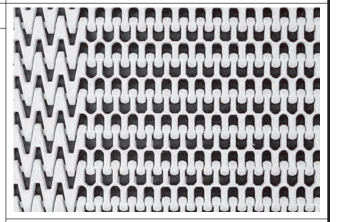
Typical two-turn radius layout

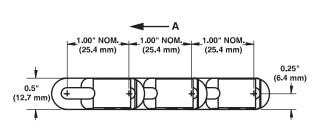


	Rad	ius Flush
	in	mm
Pitch	1.00	25.4
Minimum Width	7	178
Width Increments	0.50	12.7
Opening Size (approximate)	0.35×0.30	8.9 × 7.6
Open Area	42	%
Product Contact Area	23	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt openings pass straight through belt, making it easy to clean.
- Available with tight turning modules built into one side or both sides of the belt.
- Available with 1.7 modules on the inside and 2.2 modules on the outside for improved strength.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprocket drive system is designed to minimize wear and require low return-side tension.
- Designed for radius applications with a turn radius of 1.7 times the belt width (measured from inside edge). Maximizes plant floor space.
- Use the *Intralox Engineering Program* to identify the strength requirements of most radius applications, and ensure that the belt is strong enough for the application.
- Radius belt wearstrips are available.
- Contact Intralox Customer Service before using a belt width greater than 18 in (457 mm) in spiral and flat turning applications.
- Looking in the direction of flat-turning travel, the minimum sprocket indent from the right side belt edge with tight turning modules is 2.625 in (66.7 mm).
- Minimum sprocket indent from the left side belt edge with tight turning modules: 2.875 in (73 mm).
- Minimum nosebar diameter: 1.375 in (34.9 mm).

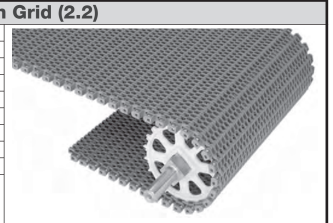




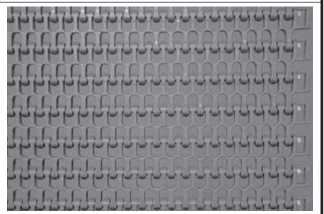
	Belt Data											
Standard rod material (/)		Straigl stre	ht belt ngth	Curved belt strength	Temp. Range	(continuous)	Belt v	veight				
		lb/ft	kg/m		°F	°C	lb/ft²	kg/m²				
Polypropylene	Acetal	600	892.8	For curved belt strength	34 to 200	1 to 93	1.20	5.86				
Acetal	Nylon	600	892.8	calculations, contact Intralox	-50 to 200	-46 to 93	1.73	8.44				
Polypropylene	Polypropylene ¹	600	892.8	Customer Service.	34 to 220	1 to 104	1.12	5.47				

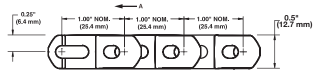
¹ Polypropylene rods can be installed in polypropylene belts when extra chemical resistance is required. Please note lower belt strength.

	Rad	ius Flush
	in	mm
Pitch	1.00	25.4
Minimum Width	4	102
Width Increments	0.50	12.7
Opening Size (approximate)	0.35×0.30	8.9 × 7.6
Open Area	42	%
Product Contact Area	23	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprocket drive system is designed to minimize wear and require low return side tension.
- Designed for radius applications with a turn radius of 2.2 times the belt width (measured from inside edge).
- Use the *Intralox Engineering Program* to identify strength requirements for radius applications, and ensure that the belt is strong enough for the application.
- Radius belt wearstrips are available.
- Available with hold down guides, see Hold Down Guides (2.2 Only) for details.
- Contact Intralox Customer Service before using a belt wider than 36 in (914 mm) in flat-turning or spiral applications.
- Minimum nosebar diameter: 1.5 in (38.1 mm) with hold down guides and 1.375 in (34.9 mm) without hold down guides.





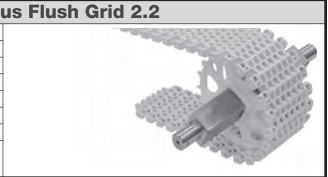
		В	elt Data					
Belt material	Standard rod material Ø 0.18 in (4.57 mm)	Straight belt strength		Curved belt strength	Temperature range (continuous)		Belt weight	
	0.16 111 (4.57 111111)	lb/ft	kg/m	Strength	°F	°C	lb/ft²	kg/m²
Polypropylene	Acetal	1200	1785		34 to 200	1 to 93	1.10	5.40
Acetal	Nylon	1700	2530	For curved belt	-50 to 200	-46 to 93	1.59	7.76
Detectable acetal	HR nylon	1300	1935	strength	-50 to 200	-46 to 93	1.70	8.30
Polypropylene	Polypropylene ¹	1000	1488	calculations,	34 to 220	1 to 104	1.04	5.11
X-Ray Detectable Acetal ²	X-Ray Detectable Acetal	1700	2530	contact Intralox	-50 to 200	-46 to 93	1.85	9.03
HR nylon	HR nylon	1700	2530	Customer	-50 to 240	-46 to 116	1.43	6.98
HHR nylon	HHR nylon	1700	2530	Service.	-50 to 310	-46 to 154	1.43	6.98
PK	PK	1700	2530		-40 to 200	-40 to 93	1.40	6.84

¹ Polypropylene rods can be installed in polypropylene belts when extra chemical resistance is required. Please note lower belt strength.

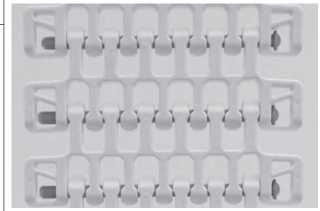
² Designed specifically for detection by X-ray machines.

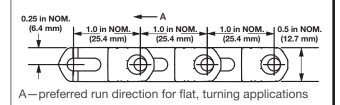


	Mold to Wi	dth Radi
	in	mm
Pitch	1.00	25.4
Molded Width	4	101.6
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6
Open Area	42	%
Hinge Style	Op	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Snap-locl	k; headed



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprocket drive system is designed to minimize wear and requires very low return side tension.
- Use the *Intralox Engineering Program* to identify the strength requirements of most radius applications, and ensure that the belt is strong enough for the application.
- Available with hold down guides, see *Hold Down Guides* (2.2 *Only*) for details.
- Hold down guides cannot be used with 2 in and 2.9 in pitch diameter sprockets or 3.9 in pitch diameter square bore sprockets.
- Radius belt wearstrips are available.
- Minimum nosebar diameter: 1.5 in (38.1 mm) with hold down guides and 1.375 in (34.9 mm) without hold down guides.



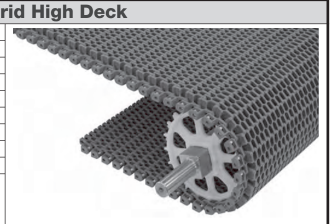


	Belt Data										
Belt material	Standard rod Straight belt strength Curved belt strength lb kg		Curved belt strength	Temp. Range	(continuous)	Belt v	/eight				
			°F	°C	lb/ft	kg/m					
Acetal	Nylon	560	254	For curved belt strength	-50 to 200	-46 to 93	0.56	0.83			
Polypropylene	Acetal	400	181	calculations, contact Intralox Customer Service.	34 to 200	1 to 93	0.39	0.57			



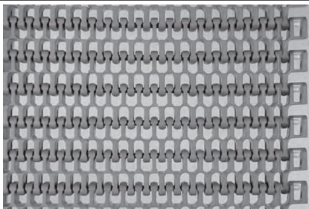
	Radius	Flush G
	in	mm
Pitch	1.00	25.4
Minimum Width	4	102
Width Increments	0.50	12.7
Opening Size (approximate)	0.35×0.30	8.9 × 7.6
Open Area	42	%
Product Contact Area	23	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded

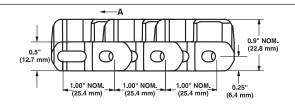
SERIES 2400



Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Flush Grid High Deck is 0.4 in (10 mm) higher than the standard S2400 belt.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Makes turns with an inside radius of 2.2 times the belt width.
- Works with standard S2400 wearstrips.
- Standard indent: 0.875 in (22.2 mm).



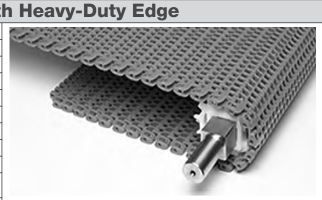


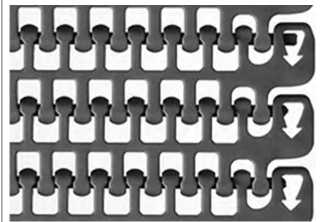
		В	elt Data					
Belt material	Standard rod material Ø 0.18 in (4.57 mm)	strength		Curved belt strength		ure range nuous)	Belt v	veight
1	0.16 111 (4.57 111111)	lb/ft	kg/m	Strength	°F	°C	lb/ft²	kg/m²
Polypropylene	Acetal	1200	1785	For curved belt	34 to 200	1 to 93	1.90	9.28
HR nylon	Nylon	1700	2530	strength	-50 to 240	-46 to 116	2.30	11.23
Acetal	Acetal	1700	2530	calculations,	-50 to 200	-46 to 93	2.83	13.82
X-Ray Detectable Acetal	X-Ray Detectable Acetal	1700	2530	contact Intralox	-50 to 200	-46 to 93	3.31	16.16
PK	PK	1700	2530	Customer Service.	-40 to 200	-40 to 93	2.49	12.16

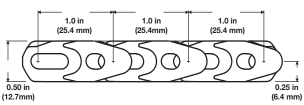


Rad	ius Flush	Grid wit		
	in	mm		
Pitch	1.0	25.4		
Minimum Width	4.0	101.6		
Width Increments	0.50	12.7		
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6		
Open Area	42	%		
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Heavily reinforced and carefully sculpted edge is designed to resist belt snagging and edge damage while maintaining cleanability.
- Flush edge features an intuitive molded-in arrow to indicate preferred run direction, and extensions to reduce finger entrapment.
- Load-Sharing[™] belt edge improves how the load is shared and minimizes belt fatigue failure.
- Interior belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for radius applications with a turn radius of 2.2 times the belt width (measured from the inside edge).
- Sprocket drive system minimizes wear and requires low return-side tension.
- Contact Intralox Customer Service before using a belt wider than 36 in (914 mm) in flat-turning or spiral applications.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline.
 Consider these factors when designing conveyor systems using these belts.
- Radius belt wearstrips are available.
- Minimum nosebar diameter: 1.375 in (34.9 mm).







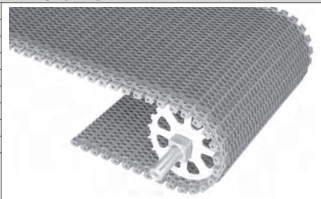
	Belt Data								
Base belt Standard rod mate material 0.18 in (4.6 mm	Standard rod material Ø	Straight belt strength		Curved belt strength		Range nuous)¹	Belt v	veight	
	0.18 111 (4.8 11111)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²	
Polypropylene	PK	1200	1790	For curved belt strength	34 to 200	1 to 93	1.10	5.37	
Acetal	PK	1700	2530	,	-40 to 200	-40 to 93	1.59	7.7624	
PK	PK	1700	2530	Intralox Customer Service.	-40 to 200	-40 to 93	1.4	6.8348	

¹ Sideflexing applications must not exceed 180°F (82°C).

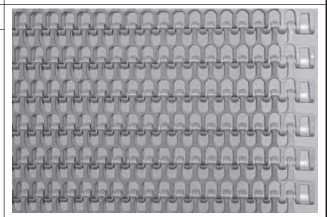


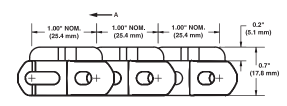
		on Top (2.2)
in	mm	
1.00	25.4	
4	102	
0.50	12.7	1000
0.35×0.30	8.9 × 7.6	
429	%	
239	%	
Оре	en	, All
Hinge-driven		499
Occluded edg	je; unheaded	-
	1.00 4 0.50 0.35 × 0.30 42' 23' Op- Hinge-	1.00 25.4 4 102 0.50 12.7 0.35 × 0.30 8.9 × 7.6 42% 23% Open

SERIES 2400



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Available in grey polypropylene with grey rubber and white polypropylene with white rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline.
 Consider these factors when designing conveyor systems using these belts.
- Radius belt wearstrips are available.
- Available with hold down guides, see Hold Down Guides (2.2 Only) for details.
- Contact Intralox Customer Service before using a belt width greater than 36 in (914 mm) in turning or spiral applications.
- Indent for friction surface: 1.125 in (28.6 mm).
- Minimum nosebar diameter: 1.5 in (38.1 mm) with hold down guides and 1.375 in (34.9 mm) without hold down guides.





A-preferred run direction for flat, turning applications

					Belt Data							
Base Belt	Base/Friction	Standard Rod Material Ø	Belt S	trength	Curved Belt	Temp. (contin	_	Belt \	Weight	Friction	Agei Accept	-
Material	Color	0.18 in (4.57 mm)	lb/ft	kg/m	Strength	°F	°C	lb/ft²	kg/m²	Top Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Grey	Acetal	1200	1785		34 to 150	1 to 66	1.35	6.59	64 Shore A		
Polypropylene	White/White	Acetal	1200	1785	Contact Intralox	34 to 150	1 to 66	1.35	6.59	55 Shore A	а	С
Polypropylene	Grey/Grey	Polypropylene	1000	1487	Customer Service for	34 to 150	1 to 66	1.29	6.30	64 Shore A		
Polypropylene	White/White	Polypropylene	1000	1487	curved belt strength	34 to 150	1 to 66	1.29	6.30	55 Shore A	а	С
Polypropylene	High- Performance FT Blue/Blue	Acetal	1200	1785	calculations.	34 to 212	1 to 100	1.35	6.59	59 Shore A	а	С

- - Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.



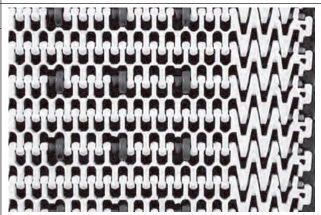
Radi	us Flush	Grid (2.4		
	in	mm		
Pitch	1.00	25.4		
Minimum Width	9	229		
Width Increments	1.00	25.4		
Opening Size (approximate)	0.35×0.30	8.9 × 7.6		
Open Area	42	%		
Product Contact Area	23	%		
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		

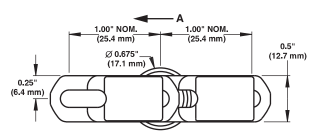


with Insert Rollers

Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Uses acetal rollers.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- For radius applications requiring low back pressure accumulation with minimum radius of 2.4 times belt width (measured from inside edge).
- For low back pressure applications, place wearstrip between rollers. For driven applications, place wearstrip directly under rollers.
- Do NOT place sprockets in line with rollers.
- Belts 12 in (305 mm) wide and less have a turn ratio of 1.7.
- Contact Intralox Customer Service before using a belt width greater than 24 in (610 mm) in a flat turning or spiral applications.
- Standard roller width spacings: 2 in (51 mm), 3 in (76 mm) or 4 in (102 mm).
- Standard roller row spacings: 2 in (51 mm) or 4 in (102 mm).
- Roller indents: 3.5 in (89 mm) or 4 in (102 mm) based on roller width spacing selected.

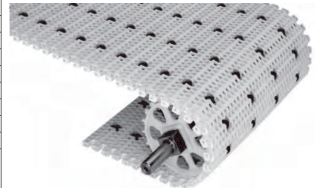




	Belt Data													
Belt material	Standard rod material Ø		Straight belt strength		Indents	Curved belt strength	Temperatu (contin	Belt weight						
	0.18 in (4.57 mm)	lb/ft	kg/m	in	mm	Ourved beit strength	°F	°C	lb/ft²	kg/m²				
Polypropylene	Acetal	500	744	3.5 or 4.0	89 or 102	For curved belt	34 to 200	1 to 93	1.20	5.86				
Acetal	Nylon	500	744	3.5 or 4.0	89 or 102	strength calculations,	-50 to 200	-46 to 93	1.73	8.44				
Polypropylene	Polypropylene	500	744	3.5 or 4.0	89 or 102	contact Intralox Customer Service.	34 to 220	1 to 104	1.12	5.47				



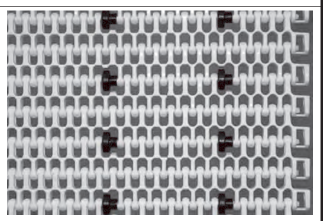
Radi	us Flush	Grid (2.8		
	in	mm		
Pitch	1.00	25.4		
Minimum Width	6	152		
Width Increments	1.00	25.4		
Opening Size (approximate)	0.35×0.30	8.9 × 7.6		
Open Area	42	%		
Product Contact Area	23	%		
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		

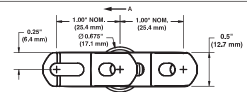


with Insert Rollers

Product Notes

- · Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Detailed material information is provided at the beginning of Section 2: Product Line.
- This belt uses the Series 2400 Radius Flush Grid (2.2) as a base. Due to roller placement, turn radius increases to 2.8.
- For low back-pressure applications, place wearstrips between rollers. For driven applications, place wearstrips under rollers.
- Do not place sprockets in-line with rollers.
- For radius applications requiring low back-pressure accumulation with a minimum radius of 2.8 times belt width (measured from inside edge).
- Contact Intralox Customer Service before using a belt width greater than 24 in (610 mm) in flat-turning or spiral applications.
- Standard roller row spacing: 2 in (51 mm) or 4 in (102 mm).
- Standard roller width spacing: 2 in (51 mm), 3 in (76 mm), or 4 in (102 mm).
- Minimum width with hold down guides: 8 in (203 mm).
- Roller indents: 2 in (51 mm), 2.5 in (63 mm), 3 in (76 mm), or 3.5 in (89 mm) based on roller width spacing.
- Minimum roller indent with hold down guides: 3 in (76 mm).





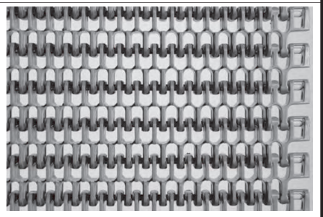
						Belt I	Data								
	Standard rod			raight b										ı	
l	material Ø		R	oller Wic	th Spac	ing		Roller Indents		Curved belt	Temp. Range		Relt	Belt weight	
Belt material	0.18 in (4.57	2 in	51	3 in	76	4 in	102	T TOTION	strength		(contir	nuous)	Doit Weight		
	mm)		mm mm 4 mm				outorigui								
	,	lb/ft	kg/m	lb/ft	kg/m	lb/ft	kg/m	in	mm		°F	°C	lb/ft²	kg/m²	
Polypropylene	Acetal	700	1040	800	1190	900	1340	2	51	For our rod	34 to	1 to	1.21	1.21	
								2.5 to	64 to	For curved	200	93			
								3.5	89	belt					
Acetal	Nylon	1000	1490	1200	1780	1300	1940	2	51	strength calculations.	-50 to	-46	1.61	7.68	
								2.5 to	64 to	contact	200	to 93			
								3.5	89	Intralox					
Polypropylene	Polypropylene	600	890	700	1040	800	1190	2	51	Customer	34 to	1 to	1.04	5.11	
l								2.5 to	64 to	Service.	220	104			
								3.5	89	oci vice.					

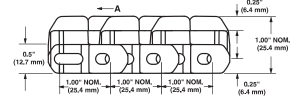


	R	adius Ra	ised Rib
	in	mm	1 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Pitch	1.00	25.4	
Minimum Width	4	102	- 465
Width Increments	0.50	12.7	
Opening Size (approximate)	0.35×0.30	8.9 × 7.6	
Open Area	42	%	
Product Contact Area	18	%	445
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	
Rod Retention; Rod Type	Occluded edg	ge; unheaded	



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Permits airflow through the belt to provide cooling in foodprocessing applications.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Makes turns with an inside turn radius of 2.2 times the belt width.
- Facilitates smooth transfers of small packages with the addition of transfer plates.
- Works with standard S2400 wearstrips.
- Standard indent: 1.12 in (28.6 mm).
- Belt deck height: 0.5 in (12.7 mm) higher than the standard S2400 belt.

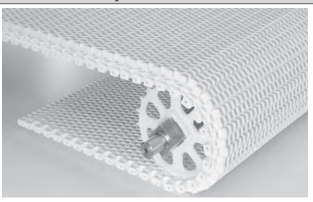




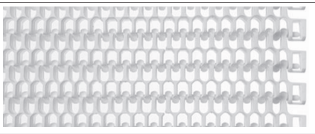
	Belt Data												
Belt material	Standard rod material Ø 0.18 in (4.57 mm)	Straight belt strength		Curved belt strength	Temperat (contir	Belt weight							
		lb/ft	kg/m		°F	°C	lb/ft²	kg/m²					
Polypropylene	Acetal	1200	1785	E	34 to 200	1 to 93	1.98	9.68					
Acetal	Nylon	1700	2528	For curved belt strength calculations, contact	-50 to 200	-46 to 93	3.00	14.67					
Polypropylene	Polypropylene ¹	1000	1487	Intralox Customer Service.	34 to 220	1 to 104	1.92	9.39					
HR nylon	Nylon	1700	2530		-50 to 240	-46 to 116	2.5	12.25					

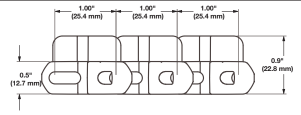
¹ Polypropylene rods can be installed in polypropylene belts when extra chemical resistance is required. Please note lower belt strength.

	0.4 in Hi	gh Radii	us Friction Top
	in	mm	
Pitch	1.00	25.4	
Minimum Width	4	102	
Width Increments	0.5	12.7	
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6	
Open Area	42	%	
Product Contact Area	23	%	
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	
Rod Retention; Rod Type	Occluded edg	je; unheaded	3000



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Makes turns with an inside turn radius of 2.2 times the belt width.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline.
 Consider these factors when designing conveyor systems using these belts.
- Indent for friction surface is molded at 0.95 in (24.1 mm).
- Minimum nosebar diameter: 1.375 in (34.9 mm).



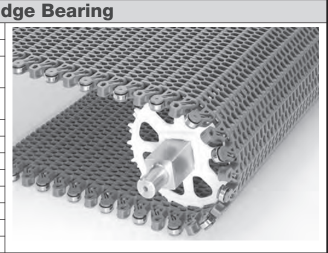


	Belt Data																	
Base Belt	Base/Friction	Standard Rod Material Ø	Belt Strength		Belt Strength		Belt Strength		Belt Strength		Curved Belt	Temp. (contin	•	Belt \	Veight	Friction	Ager Accept	,
Material	Color	0.18 in (4.57 mm)	lb/ft	kg/m	Strength	°F	°C	lb/ft²	kg/m²	Top Hardness	FDA (USA)	EU MC ^b						
Polypropylene	White/White	Acetal	1200	1785	Contact	34 to	1 to	1.77	8.65	55 Shore A	а	С						
					Intralox	150	66											
Polypropylene	White/White	Polypropylene	1000	1488	Customer	34 to	1 to	1.69	8.25	55 Shore A	а	С						
					Service for	150	66											
Polypropylene	High-	Polypropylene	1200	1785	curved belt	34 to	1 to	1.77	8.65	59 Shore A	а	С						
	Performance				strength	212	100											
	FT Blue/Blue				calculations.													

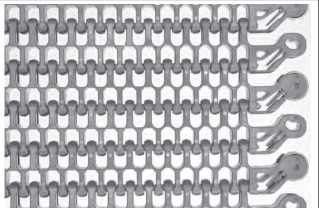
- Fully compliant
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

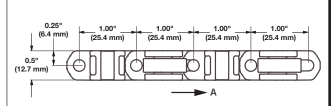


Radiu	s with E
in	mm
1.00	25.4
7.5	191
9.0	229
36	914
0.5	12.7
0.35 x 0.30	8.9 x 7.6
42	%
23	%
Ор	en
Hinge-	driven
Occluded edg	ge; unheaded
	in 1.00 7.5 9.0 36 0.5 0.35 x 0.30 42 23 Op Hinge-



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Occluded edge rod retention allows for easier insertion and removal of rods.
- Edge bearings are only available for turning belts.
- Edge bearings are stainless steel and are retained by a plastic pin.
- Edge bearings are available on one side (for belts that turn in only one direction) or on both sides (for belts that turn in both directions). Bearings must be placed on the inside edge of the turn, and must be configured in every other row of the belt.
- Both flush edge and hold down guide edge are available for belts that have bearings on only one side and must be placed on the outside edge of the turn.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for radius applications with a turn radius of 2.2 times the belt width.
- Use the *Intralox Engineering Program* to determine if the Edge Bearing is suitable for your application.



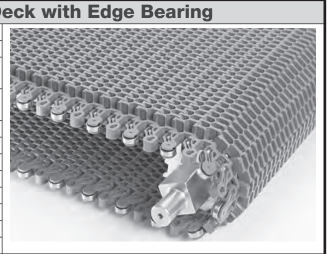


	Belt Data												
Belt material	Standard rod material Ø 0.18 in (4.6 mm)	Straight belt strength		Curved belt strength	Temperat (contir	Belt weight							
		lb/ft	kg/m		°F	°C	lb/ft²	kg/m²					
Acetal	Nylon	1700	2530	Contact Intralox Customer Service for curved belt strength calculations.	0 to 200	-18 to 93	1.59	7.76					



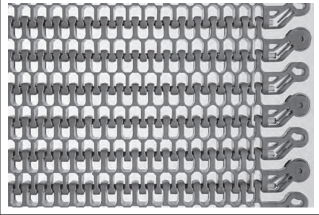
Radius	Flush Gri	d High D
	in	mm
Pitch	1.00	25.4
Minimum Width (Bearings One Side)	7.5	191
Minimum Width (Bearings Both Sides)	9.0	229
Maximum Width	36	914
Width Increments	0.5	12.7
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6
Open Area	42	%
Product Contact Area	23	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded

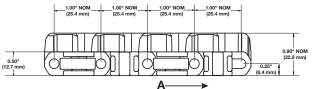
SERIES 2400



Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Occluded edge rod retention allows for easier insertion and removal of rods.
- Edge bearings are only available for turning belts.
- Edge bearings are available on one side (for belts that turn in only one direction) or on both sides (for belts that turn in both directions). Bearings must be placed on the inside edge of the turn, and must be configured in every other row of the belt.
- Edge bearings are stainless steel and are retained by plastic pins.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for radius applications with a turn radius of 2.2 times the belt width.
- Use the *Intralox Engineering Program* to determine if the Edge Bearing is suitable for your application.
- Belt height: 0.4 in (10 mm) higher than standard S2400 belt.
- Standard indent: 1.88 in (47.75 mm).



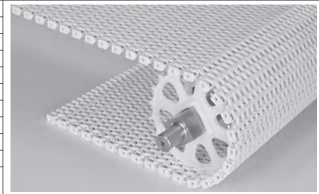


	Belt Data											
Base belt material	Standard rod material Ø 0.18 in (4.6 mm)	Straight belt strength		Curved belt strength	Temp. (contin	Belt weight						
		lb/ft	kg/m		°F	°C	lb/ft²	kg/m²				
Acetal	Nylon	1700	2530	For curved belt strength calculations, contact Intralox Customer Service.	0 to 200	-18 to 93	2.83	13.82				

¹ Sideflexing applications must not exceed 180°F (82°C).



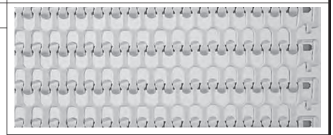
Radiu	s Flush G	irid with	Load-Sharing [™]
	in	mm	
Pitch	1.00	25.4	
Minimum Width	10.5	266.7	D D
Maximum Width	36	914	000
Width Increments	0.5	12.7	Tiller.
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6	
Open Area	42	%	
Product Contact Area	23	%	
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	
Rod Retention; Rod Type	Occluded edg	ge; unheaded	

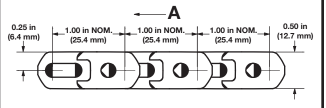


Edge

Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt openings pass straight through the belt to simplify cleaning.
- Flush edge design features an extension to reduce the opening size.
- Load-Sharing belt edge improves how the load is shared and minimizes fatigue failure in various areas of the belt.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprocket drive system minimizes wear and requires very low return-side tension.
- Designed for radius applications with a turn radius of 2.2 times the belt width.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline. Consider these factors when designing conveyor systems using these belts.
- Use the Intralox Engineering Program to predict strength requirements for most radius and low-tension capstan drive spiral applications, and ensure the belt is strong enough for the application.
- Available with hold down guides.
- Radius belt wearstrips are available.
- Minimum nosebar diameter: 1.5 in (38 mm) with hold down guides and 1.375 in (34.9 mm) without hold down guides.





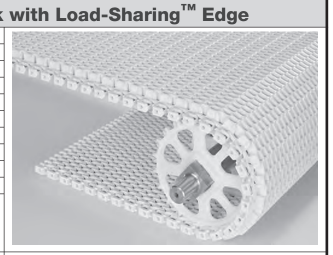
				Belt Data				
Base belt	Standard rod material Ø	Straig				Range	Belt v	veight
material	0.18 in (4.6 mm)	stre	ngth	Curved belt strength	(contin	iuous)¹	20.0	. o.g
material	0.18 111 (4.0 11111)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²
Polypropylene	Acetal	1200	1790		34 to 200	1 to 93	1.10	5.37
Acetal	Nylon	1700	2530	For curved belt strength	-50 to 200	-46 to 93	1.59	7.76
Polypropylene	Polypropylene	1000	1490	calculations, contact	34 to 200	1 to 104	1.04	5.10
X-Ray Detectable	X-Ray Detectable	1700	2530	Intralox Customer Service.	-50 to 200	-46 to 93	1.85	9.03
Acetal	Acetal							

¹ Sideflexing applications must not exceed 180°F (82°C).



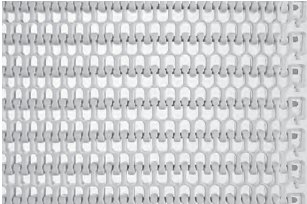
Radius Flus	sh Grid H	igh Deck
	in	mm
Pitch	1.00	25.4
Minimum Width	10.5	266.7
Maximum Width	36	914
Width Increments	0.5	12.7
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6
Open Area	42	%
Product Contact Area	23	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded

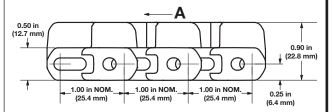
SERIES 2400



Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt openings pass straight through the belt to simplify cleaning.
- Flush edge design features an extension to reduce the opening
- Load-Sharing belt edge improves how the load is shared and minimizes fatigue failure in various areas of the belt.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprocket drive system minimizes wear and requires very low return-side tension.
- Designed for radius applications with a turn radius of 2.2 times the belt width.
- Use the Intralox Engineering Program to predict strength requirements for most radius and low-tension capstan drive spiral applications, and ensure the belt is strong enough for the application.
- Uses a standard S2400 wearstrip.
- Standard indent: 0.875 in (22.2 mm).
- Load-Sharing Edge height: 0.4 in (10 mm) higher than the standard S2400 belt.





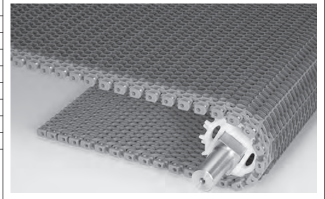
				Belt Data				
Base belt material	Standard rod material Ø 0.18 in (4.6 mm)	U	ht belt ngth	Curved belt strength		Range luous) ¹	Belt w	veight
material	0.16 111 (4.6 11111)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²
Polypropylene	Acetal	1200	1785	For curved belt strength	34 to 200	1 to 93	1.90	9.28
Acetal	Nylon	1700	2530	calculations, contact	-50 to 200	-46 to 93	2.83	13.82
Polypropylene	Polypropylene	1000	1487	Intralox Customer Service.	34 to 200	1 to 104	1.84	8.99

¹ Sideflexing applications must not exceed 180°F (82°C).

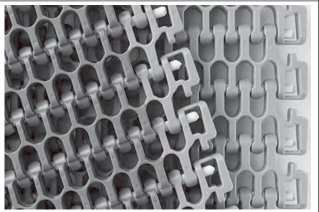


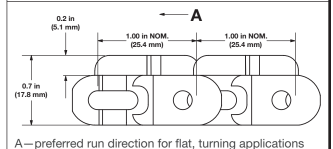
Radius Flush Grid Friction Top 2.2 with Load-Sharing[™] Edge

	in	mm
Pitch	1.00	25.4
Minimum Width	10.5	266.7
Maximum Width	36.0	914.0
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6
Open Area	42	%
Product Contact Area	23	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt openings pass straight through the belt to simplify cleaning.
- Flush edge design features an extension to reduce the opening size.
- Load-Sharing belt edge improves how the load is shared and minimizes fatigue failure in various areas of the belt.
- Available in grey polypropylene with grey rubber and white polypropylene with white rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sprocket drive system minimizes wear and requires very low return-side
- Designed for radius applications with a turn radius of 2.2 times the belt width.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline. Consider these factors when designing conveyor systems using these belts.
- · Available with hold down guides.
- · Radius belt wearstrips are available.
- Indent for friction surface: 1.125 in (28.6 mm).
- Minimum nosebar diameter: 1.5 in (38 mm) with hold down guides and 1.375 in (34.9 mm) without hold down guides.





					Belt Data							
Base Belt	Base/Friction	Standard Rod Material	Belt S	trength	Curved Belt	Temp. (contin	_	Belt \	Weight	Friction	Agei Accept	-
Material	Color	Ø 0.18 in (4.57 mm)	lb/ft	kg/m	Strength	°F	°C	lb/ft²	kg/m²	Top Hardness	FDA (USA)	EU MC ^b
Polypropylene	Grey/Grey	Acetal	1200	1790	Contact	34 to 200	1 to 93	1.35	6.59	64 Shore A		
Polypropylene	White/White	Acetal	1200	1790	Intralox Customer Service for	34 to 200	1 to 93	1.35	6.59	55 Shore A	а	С
Polypropylene	Grey/Grey	Polypropylene	1000	1490	curved belt	34 to 220	1 to 104	1.29	6.30	64 Shore A		
Polypropylene	White/White	Polypropylene	1000	1490	strength calculations.	34 to 220	1 to 104	1.29	6.30	55 Shore A	а	С

- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

MTW Radius Flush Grid Friction Top 2.2 with Load-Sharing in mm Pitch 1.00 25.4 Minimum Width 4.0 101.6

Minimum Width

Opening Size (approximate)

Open Area

Hinge Style

Drive Method

Rod Retention; Rod Type

1.00

23.4

4.0

101.6

0.35 x 0.30

8.9 x 7.6

Open

42%

Hinge-driven

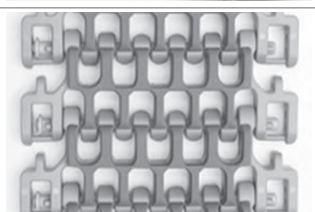
Snap-lock; headed

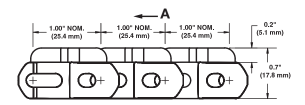


Product Notes

- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- · Flush edge design features an extension to reduce the opening size.
- Load-Sharing belt edge improves how the load is shared and minimizes fatigue failure in various areas of the belt.
- Available in grey polypropylene with grey rubber and white polypropylene with white rubber.
- Detailed material information is provided at the beginning of Section 2:

 Product Line
- Designed for sideflexing applications with a standard turn ratio of 2.2 times the belt width.
- Minimum recommended turn ratio is 1.95. Contact Intralox Customer Service when considering minimum turn ratio.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline. Consider these factors when designing conveyor systems using these belts.
- · Available with hold down guides.
- Radius belt wearstrips are available.
- Available widths: 4 in (101.6 mm), 6 in (152.4 mm), 8 in (203.2 mm), and 10 in (254 mm).
- Indent for friction surface on 4-in (101.6 mm) and 6-in (152.4 mm) widths: molded at 0.70 in (17.78 mm).
- Indent for friction surface on 8-in (203.2 mm) and 10-in (254 mm) widths: molded at 0.95 in (24.1 mm).
- Maximum number of sprockets:
- $\,^\circ\,$ 4 in (101.6 mm) belts without hold down guides: two sprockets.
- 4 in (101.6 mm) belts with hold down guides: one sprocket.
- 6 in (152.4 mm) belts without hold down guides: four sprockets.
- 6 in (152.4 mm) belts with hold down guides: three sprockets.
- $\,\circ\,$ 8 in (203.2 mm) belts with and without hold down guides: five sprockets.
- 10 in (254 mm) belts with and without hold down guides: seven sprockets.
- Smallest pitch diameter sprocket for use with hold down guides: 5.1 in (130 mm).
- Minimum nosebar diameter for belts without hold down guides: 1.375 in (34.9 mm).
- Minimum nosebar diameter for belts with hold down guides: 1.50 in (38.1 mm).

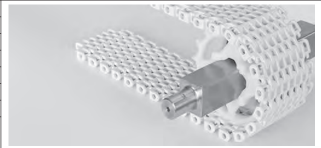




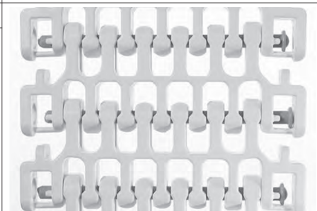
					Be	elt Data	l						
Base belt material	Standard rod material Ø	Hold down	Straiç	ght belt s	trength lb	(kg)	Curved belt strength	Ten Rar (contin	nge	Ве	lt weight	lb/ft (kg/r	m)
material	0.18 in (4.6 mm)	guides	4.0 (101.6)	6.0 (152.4)	8.0 (203.2)	10.0 (254)	Suengui	F°	C°	4.0 (101.6)	6.0 (152.4)	8.0 (203.2)	10.0 (254)
		Without	400 (181)	600 (272)	800 (363)	1000 (454)	For curved belt strength	34 to 220	1 to 104	0.39 (0.58)	0.60 (0.89)	0.82 (1.22)	1.01 (1.50)
Polypropylene	Nylon	With	242 (110)	600 (272)	800 (363)	1000 (454)	calculations, contact Intralox Customer Service.	34 to 220	1 to 104	0.43 (0.64)	0.65 (0.978)	0.86 (1.28)	1.06 (1.58)

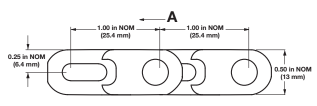


MTW Radio	us Flush	Grid 2.2	with Load-Sharing [™]
	in	mm	300
Pitch	1.00	25.4	
Minimum Width	4.0	101.6	
Opening Size (approximate)	0.35 x 0.30	8.9 x 7.6	
Open Area	42	%	
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	3
Rod Retention; Rod Type	Snap-lock	; headed	



- · Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Flush edge design features an extension to reduce the opening size.
- Load-Sharing belt edge improves how the load is shared and minimizes fatigue failure in various areas of the belt.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for sideflexing applications with a standard turn ratio of 2.2 times
- Minimum recommended turn ratio is 1.95. Consult Intralox Customer Service when considering minimum turn ratio.
- Temperature, environmental conditions, and product characteristics affect the maximum degree of incline. Consider these factors when designing conveyor systems using these belts.
- Available with hold down guides.
- · Radius belt wearstrips are available.
- Available widths: 4 in (101.6 mm), 6 in (152.4 mm), 8 in (203.2 mm), and 10 in
- Maximum number of sprockets for 4 in (101.6 mm) belts without hold down guides: two. Maximum number of sprockets for 4 in (101.6 mm) belts with hold down guides: one.
- Maximum number of sprockets for 6 in (152.4 mm) belts without hold down guides: four. Maximum number of sprockets for 6 in (152.4 mm) belts with hold down guides: three.
- Maximum number of sprockets for 8 in (203.2 mm) belts with and without hold down guides: five.
- Maximum number of sprockets for 10 in (254 mm) belts with and without hold down guides: seven.
- Minimum nosebar diameter for belts without hold down guides: 1.375 in (34.9 mm). Minimum nosebar diameter for belts with hold down guides: 1.50 in (38.1 mm).

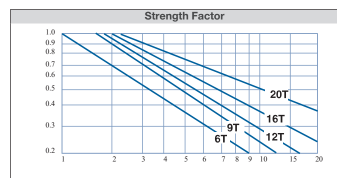




					Ве	elt Data	1						
Base belt material	Standard rod material Ø	Hold down	Straiç	ght belt si	trength lb	(kg)	Curved belt strength	Ten Rar (contir	nge	Ве	lt weight	lb/ft (kg/r	n)
material	0.18 in (4.6 mm)	guides	4 in (101.6)	6 in (152.4)	8 in (203.2)	10 in (254)	Strength	°F	°C	4 in (101.6)	6 in (152.4)	8 in (203.2)	10 in (254)
Acetal	Nylon	Without	484 (220)	850 (386)	1133 (514)	1417 (643)	For curved	-50 to 200	-46 to 93	0.57 (0.85)	0.89 (1.32)	1.19 (1.77)	1.50 (2.23)
Acetai	Nyion	With	242 (110)	726 (329)	1133 (514)	1417 (643)	belt strength calculations, contact	-50 to 200	-46 to 93	0.64 (0.95)	0.96 (1.42)	1.26 (1.88)	1.56 (2.32)
Dolupropulono	Nylon	Without	400 (181)	600 (272)	800 (363)	1000 (454)	Intralox Customer	34 to 220	1 to 104	0.39 (0.58)	0.60 (0.89)	0.82 (1.22)	1.01 (1.50)
Polypropylene	INVION	With	242 (110)	600 (272)	800 (363)	1000 (454)	Service.	34 to 220	1 to 104	0.43 (0.64)	0.65 (0.978)	0.86 (1.28)	1.06 (1.58)



		Sprocket a	nd Support Quantity Referer	nce
Belt Wic	Ith Range ¹	Minimum Number of	We	earstrips ³
in	mm	Sprockets Per Shaft ²	Carryway	Returnway
4	102	1	2	2
5	127	2	2	2
6	152	2	2	2
7	178	2	2	2
8	203	2	2	2
10	254	2	3	2
12	305	3	3	2
14	356	3	3	3
15	381	5	3	3
16	406	5	3	3
18	457	5	3	3
20	508	5	4	3
24	610	5	4	3
30	762	7	5	4
32	813	7	5	4
36	914	7	5	4
42	1067	9	6	5
48	1219	11	7	5
		dd number of sprockets at im) centerline spacing	Maximum 9 in (229 mm) centerline spacing	Maximum 12 in (305 mm) centerline spacing



SERIES 2400

Sprocket Spacing as a Function of Belt Strength Utilized 7.0 178 6.0 152 127 4.0 102 3.0 25 10% 70%

Percentage of allowable belt strength utilized

Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)

A Sprocket spacing, in

Sprocket spacing, mm

							Molde	d Spro	cket ⁴		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A ⁻	vailable B	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric	
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	
action)	in	mm	in	mm	in	mm	in ⁵	in	mm ²	mm	
6 ^{6, 7}	2.0	51	2.0	51	.54	14	3/4		20		
(13.40%)											
9 ^{3, 4} (6.03%)	2.9	74	2.9	74	1.0	25	1	1	25	25	
12 (3.41%)	3.9	99	4.0	102	1.0	25	1 to 1-1/2	1.5 ⁴	25 to 40	40 ⁴	
16 (1.92%)	5.1	130	5.2	132	1.0	25	1 to 1-1/2	1.5	25 to 40	40	
20 (1.23%)	6.4	163	6.4	163	1.0	25	1 to 1-1/2	1.5	25 to 40	40	



¹ If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 0.50 in (12.7 mm) increments beginning with minimum width of 4 in (102 mm). If the actual width is critical, contact Intralox Customer Service.

² This number is a minimum. Heavy-load applications can require additional sprockets. For lockdown location, see Retainer Rings and Center Sprocket Offset.

³ The number of wearstrips given does not include the hold down wearstrip.

⁴ Contact Intralox Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m). All other belts maintain the published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

⁵ Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885

⁶ The 2.0 in (51 mm) pitch diameter 6 tooth sprocket and the 2.9 in (74 mm) pitch diameter 9 tooth sprocket have a recommended belt pull of 60 lb/sprocket (27 kg/sprocket).

⁷ Do not use this sprocket with hold down guides.



			S	iplit l	Jitra A	brasio	on Res	istant l	Polyur	ethane
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
16	5.1	130	5.2	132	1.0	25		1.5 ²		40 ⁶
(1.92%)										
20	6.4	163	6.4	163	1.0	25		1.5		40
(1.23%)										

							Nylon (l	FDA) S	procket	3
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metri	0
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ⁴	Square	Round	Square
action)	in	mm	in	mm	in	mm		in	mm ⁸	mm
12	3.9	99	4	102	1.0	25	1, 1-1/4	1.5 ⁵		
(3.41%)										
16	5.1	130	5.2	132	1.0	25	1-1/4			40
(1.92%)										
20	6.4	163	6.4	163	1.0	25		1.5		
(1.23%)										



					Sp	lit Na	tural N	ylon (F	DA) S	orocke
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	А	vailable E	Bore Size	:S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	etric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
20	6.4	163	6.4	163	1.5	38		1.5		
(1.23%)										

¹ Contact Intralox Customer Service for lead times. When using polyurethane sprockets, the belt strength for belts rated over 750 lb/ft (1120 kg/m) is de-rated to 750 lb/ft (1120 kg/m) and all other belts maintain their published rating. The temperature range for polyurethane sprockets is 0°F (-18°C) to 120°F (49°C). Contact Intralox Customer Service for availability of polyurethane sprockets.

² FDA-compliant materials are available.

³ Contact Intralox Customer Service for lead times.

⁴ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁵ Do not use this sprocket with Hold Down Guides.

⁶ Contact Intralox Customer Service for lead times.

							Acetal S	Split Sp	procket	s ¹
No. of		1	Nom.	1	1	Nom.				
Teeth	Pitch	Pitch	Outer	1	1	Hub	U.S.		Metr	ric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ²	Square	Round	Square
Action)	in	mm	in	mm	in	mm		in	mm^3	mm
12	3.9	99	3.9	99	1.0	25	1-1/4	1.5 ³		
(3.41%)										

						GI	ass Fille	d Nyloi	1 Sproc	kets ⁴
No. of	1	1	Nom.	1	1	Nom.	Av	ailable B	ore Sizes	
Teeth	Pitch	Pitch	Outer	1		Hub	U.S.		Metr	ric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ⁵	Square	Round	Square
Action)	in	mm	in	mm	in	mm		in	mm ⁶	mm
16	5.1	130	5.2	132	1.0	25		1.5		40
(1.92%)										

						Glass	s Filled N	lylon S	plit Spr	ockets
No. of	1	Nom.	1	l		Nom.	Av	ailable B	ore Sizes	
Teeth	Pitch		Outer		Hub	Hub	U.S.		Metri	С
(Chordal		Dia.	Dia.	Dia.	Width	Width	Round in ⁷	Square	Round	Square
Action)	in	mm	in	mm	in	mm		in	mm^2	mm
16	5.1	130	5.2	132	1.5	38	1-1/4		30	
(1.92%)									40	

¹ Contact Intralox Customer Service for lead times.

 $^{^2}$ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

³ Do not use this sprocket with hold down guides.

⁴ Contact Intralox Customer Service for lead times.

⁵ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁶ Contact Intralox Customer Service for lead times.

⁷ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

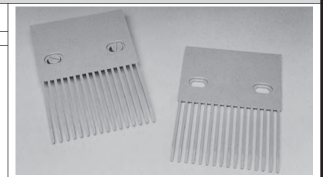


						HR	Nylon EZ	Z Clear	າ [™] Sproo	ckets1	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes		
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metri	С	
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ²	Square	Round	Square	4
Action)	in	mm	in	mm	in	mm		in	mm ⁴	mm	5
16	5.1	130	5.2	132	1.0	25				40	5
(1.92%)											96
,											5
											3
											9

ghts

			Finger Transfer	Plates
Availabl	e Widths	Number of	Available Materials	350
in	mm	Fingers	Available iviaterials	10000
4	102	16	Acetal	

- Designed for use with Series 2400 Raised Rib belts, to eliminate product transfer and tipping problems.
- The fingers extend between the belt ribs, to allow a smooth continuation of the product flow as the belt engages the sprockets.
- Finger transfer plates are easily installed on the conveyor frame with conventional fasteners.



		No-Cling Flig
Available F	light Height	Available Materials
in	mm	Available Waterlais
3.0	76	Polypropylene, polyethylene, acetal, X-
		ray detectable acetal

- Flights do not have bottom hold down guides, but can be used with the bottom hold down belt style, with a minimum flight spacing of 4 in (102 mm).
- Minimum indent: 1.125 in (29 mm).



		Universal Sig
Available Side	eguard Height	Available Materials
in	mm	Available Materials
1.0	25	Polypropylene, acetal
3.0	76	Folypropylerie, acetai

- Similar in design and function to other standard, overlapping Intralox sideguards. It is an integral part of the belt, fastened by hinge rods. It adds versatility to the Series 2400 belt when used in multiple rows for separating product.
- Easily cleanable. Suitable (FDA accepted) for food applications.
- Minimum indent required: 1.5 in (38 mm) for 2.2 turn ratios, 3.0 in (76 mm) for 1.7 turn ratios.

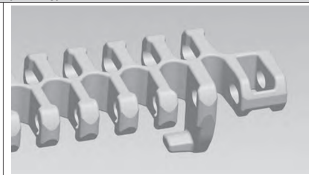


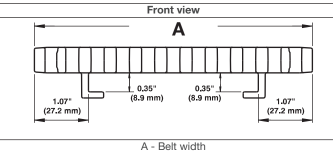
¹ Contact Intralox Customer Service for lead times.

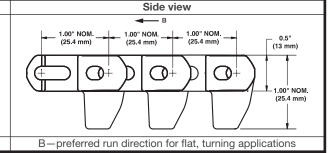
² U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

Hold Down Guides (2.2 Only)

- Materials available: polypropylene, acetal, HR nylon.
- Hold down guides are on the bottom of the belt for use when the belt edges must be clear. Also available on friction top modules.
- Hold down guides provide the ability to run two belts next to each other without a large gap in between.
- The belt edge is smooth for reduced friction, and is relatively thick to provide wear resistance and protection for the rod retention.
- Not recommended for low-tension capstan drive spiral applications.
- Cannot be used with 2 in and 2.9 in pitch diameter sprockets or 3.9 in pitch diameter square bore sprockets.
- Other sprocket PDs with large bores may not produce enough clearance between the hold down guide and shaft. Subtracting bore size from the PD easily identifies these sprockets. If the number is less than 2.0 in (51 mm), this sprocket cannot be used with hold down guides.
- Minimum nosebar diameter: 1.5 in (38.1 mm).





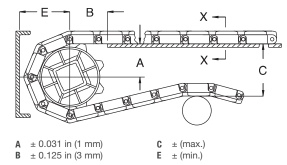


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A, B, C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the ${\cal A}$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.





Sp	rocket De	scription	Α		E	3		С		E
	Diameter		Range (Bottor	m to Top)	:		:		:	
in	mm	No. Teeth	in	mm	in	mm	in	mm	in	mm
	•	S	2400 Radius Flush Gr	id - Straight Ed	ge, Hold D	own Guid	es		•	
2.0 ¹	51 ¹	6	0.62-0.75	16-19	1.22	31	2.00	51	1.31	33
2.9 ¹	74 ¹	9	1.12-1.21	28-31	1.51	38	2.92	74	1.77	45
3.9	99	12	1.62-1.68	41-43	1.86	47	3.86	98	2.24	57
5.1	130	16	2.26-2.31	57-59	2.11	54	5.13	130	2.88	73
6.4	163	20	2.91-2.95	74-75	2.31	59	6.39	162	3.51	89
			Radius Flush Grid H	igh Deck, 0.4-ir	High Rad	ius Frictio	n Top			
2.0 ¹	51 ¹	6	0.62-0.75	16-19	1.22	31	2.40	61	1.71	43
2.9 ¹	74 ¹	9	1.12-1.21	28-31	1.51	38	3.32	84	2.17	55
3.9	99	12	1.62-1.68	41-43	1.86	47	4.26	108	2.64	67
5.1	130	16	2.26-2.31	57-59	2.11	54	5.53	140	3.28	83
6.4	163	20	2.91-2.95	74-75	2.31	59	6.79	172	3.91	99
			400 Radius Friction To							
2.01	51 ¹	6	0.62-0.75	16-19	1.22	31	2.20	56	1.51	38
2.9 ¹	74 ¹	9	1.12-1.21	28-31	1.51	38	3.12	79	1.97	50
3.9	99	12	1.62-1.68	41-43	1.86	47	4.06	103	2.44	62
5.1	130	16	2.26-2.31	57-59	2.11	54	5.33	135	3.08	78
6.4	163	20	2.91-2.95	74-75	2.31	59	6.59	167	3.71	94
			0 Radius with Insert			loating R	ollers			
2.01	51 ¹	6	0.62-0.75	16-19	1.22	31	2.09	53	1.40	36
2.9 ¹	74 ¹	9	1.12-1.21	28-31	1.53	39	3.01	76	1.86	47
3.9	99	12	1.62-1.68	41-43	1.78	45	3.95	100	2.33	59
5.1	130	16	2.26-2.31	57-59	2.06	52	5.21	132	2.96	75
6.4	163	20	2.91-2.95	74-75	2.31	59	6.48	165	3.60	91
			2400 Radius with Ins	ert Rollers (all s		iven Rolle				
2.01	51 ¹	6	0.53-0.66	13-17	1.24	31	2.09	53	1.40	36
2.9 ¹	74 ¹	9	1.04-1.12	26-31	1.57	40	3.01	76	1.86	47
3.9	99	12	1.53-1.59	39-40	1.92	49	3.95	100	2.33	59
5.1	130	16	2.18-2.23	55-57	2.19	56	5.21	132	2.96	75
6.4	163	20	2.82-2.86	72-73	2.41	61	6.48	165	3.60	91
		_		Radius Raised						
2.0	51	6	0.62-0.75	16-19	1.22	31	2.50	64	1.81	46
2.9	74	9	1.12-1.21	28-31	1.51	38	3.42	87	2.27	58
3.9	99	12	1.62-1.68	41-43	1.86	47	4.36	111	2.74	70
5.1	130	16	2.26-2.31	57-59	2.11	54	5.63	143	3.38	86
6.4	163	20	2.91-2.95	74-75 00 Radius Flat 1	2.31	59	6.89	175	4.01	102
2.0	51	6	0.62-0.75	16-19	1.22	31	2.15	55	1.46	37
2.9	74	9	1.12-1.21	28-31	1.51	38	3.07	78	1.92	49
3.9	99	12	1.62-1.68	41-43	1.86	47	4.01	102	2.39	61
5.1	130	16	2.26-2.31	57-59	2.11	54	5.28	134	3.03	77
6.4	163	20	2.91-2.95	74-75	2.31	59	6.54	166	3.66	93

¹ Cannot be used with Hold Down Guides.



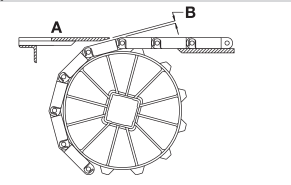
Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

SERIES 2400

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Ga	р	
Pitch D	iameter	No. Teeth	in	mm
in	mm	No. Teetii	ll l	111111
2.0	51	6	0.134	3.4
2.9	74	9	0.088	2.2
3.9	99	12	0.065	1.7
5.1	130	16	0.050	1.3
6.4	163	20	0.039	1.0

Hold Down Rails and Wearstrips

Intralox recommends using continuous hold down rails through an entire turn. Start the rails before the turn, at a distance of 1X the belt width. End the rails after the turn, at a distance of 1X the belt width. This guideline applies to both carryway and returnway. The use of hold down rails along both side of the belt over the full carryway is recommended but not mandatory. The hold down guide design allows the belt to be held down without the wearstrip interfering with the carryway surface. For design guidelines regarding \$2400 with hold down guides, contact Intralox Customer Service. See *Custom Wearstrips*.

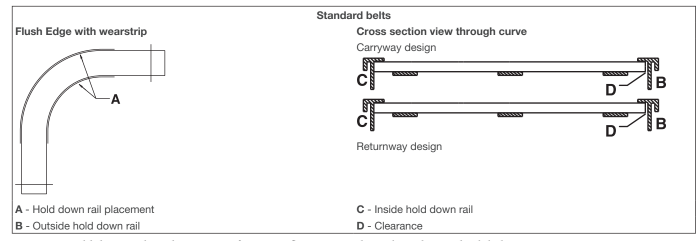


Figure 8: Hold down rails and wearstrips for S2400 flat-turn, High Deck, and Raised Rib belts

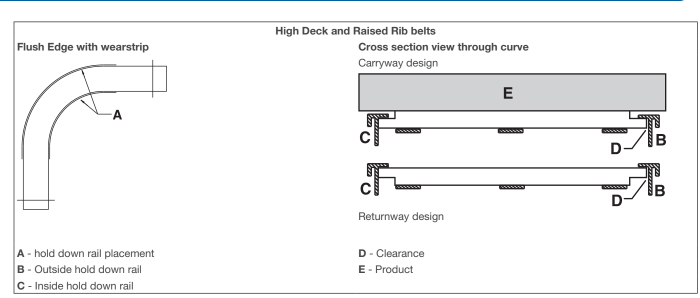
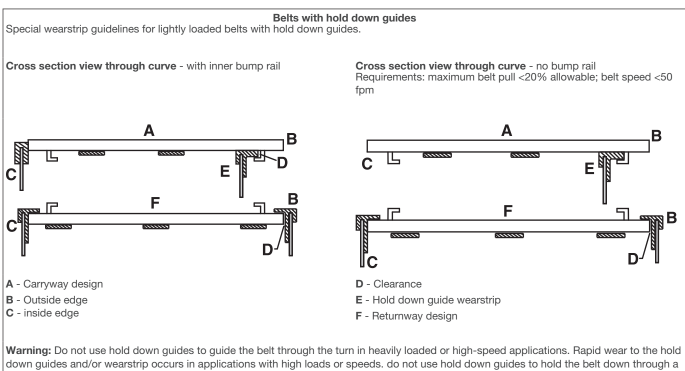


Figure 9: Hold down rails and wearstrips for S2400 flat-turn, standard belts



negative transition. Contact Intralox Customer Service for a belt pull analysis.

Figure 10: Hold down rails and wearstrips for series 2400 flat-turns - belts with hold down guides

Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See Engineering Program Analysis for Spiral and Radius Belts for more information.

S2400 Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

- A The minimum turn radius for the standard edge S2400 is 2.2 times the belt width, measured from the inside edge. For the tight turning style, the minimum turn radius is 1.7 times the belt width.
- B The minimum straight run required between turns of opposing direction is 2.0 times the belt width. Shorter straight sections lead to high wear on the edge guide rail and high pull stresses in the belt.
 G
 H
- C There is no minimum straight run required between turns that are I in the same direction.
- D The minimum final straight run (leading to the drive shaft) is a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 times the belt width) require a weighted take up to avoid sprocket wear and tracking problems. See Special Take-Up Arrangements.
- **E** The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required (down to 1.0 times the width), an idle roller can be used in place of sprockets.
- F idle shaft
- G first turn
- H belt width
- I belt travel
- J second turn
- K drive motor
- L drive shaft

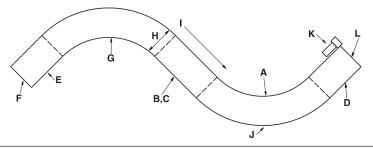


Figure 11: Typical two-turn radius layout

0.25" (6.4 mm)

 \oplus



		Knuckle	Chain
	in	mm	98
Pitch	2.00		
Molded Width	2.25		
Open Area		-	
Hinge Style	Clo	sed	34 10 10 10 10 10 10 10 10 10 10 10 10 10
Drive Method	Center	r-driven	A
Rod Retention; Rod Type	Press fit; I	knurled pin	The same
Product	Notes		CR KAR
 interfere with the operation use the hold down wearstrip to protect the belt and perse Contact Intralox for precise stock status before designing belt. Thick, durable plastic surface for long life and less breakage Available with extended pins. Detailed material information of Section 2: Product Line. Can run on the same tracks at Available in both straight and NOTE: Only the turning version applications. The straight version applications. The turning version is designed minimum centerline turn radiuse. Available in 10 ft (3 m) increments. 	ps throughout onnel next to the belt measurer of equipment of a around stainless e. is provided at the stain of the common turning versions on can be used sion cannot be used for applications of 16 in (406 in the control of the co	the conveyor he conveyor. nents and or ordering a as steel pins he beginning in chains. So, for turning used for ans with a	0.90" (23 mm) 2.25" 2.79" (57.2 mm) (70.9 mm)

Belt Data										
Chain Material	Standard Rod Material Ø 0.25 in (6.4 mm)	Chain S	Strength	Temperatu (contin	Chain Weight					
	111 (0.4 11111)	lb	kg	°F	°C	lb/ft	kg/m			
Acetal (Straight)	303 SS	700	317	-50 to 200	-46 to 93	0.88	1.21			
Acetal (Turning)	303 SS	560	254	-50 to 200	-46 to 93	0.90	1.25			

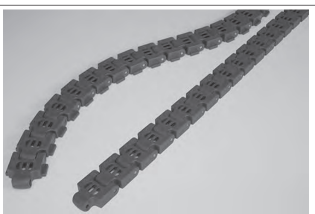
0.8" (20.4 mm)

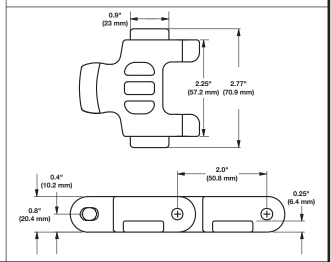
Series 3000T shown

		Mesh
	in	mm
Pitch	2.00	50.8
Minimum Width	2.3	57.2
Opening Size (approximate)	-	-
Hinge Style	Clos	sed
Drive Method	Center-	-driven
Rod Retention; Rod Type	Press fit; k	nurled pin

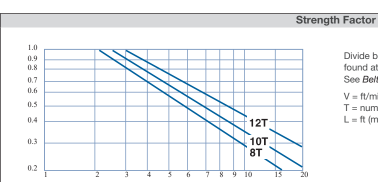


- WARNING: Hold down wearstrips are mandatory on the inside and outside edges of all turns, on both the carrying and return side of the belt. Unless they interfere with the operation of the carrying equipment, use the hold down wearstrips throughout the conveyor to protect the belt and personnel next to the conveyor.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Mesh Top design eliminates open area for improved worker safety.
- Thick, durable plastic surface around stainless steel pins provides long life and less breakage.
- · Available with extended pins.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Can run on the same tracks as other common chains.
- Improved design simplifies cleaning.
- Available in both straight and turning versions.
 NOTE: Only the turning version can be used for turning applications. The straight version cannot be used for turning applications.
- The turning version is designed for applications with a minimum centerline turn radius of 16 in (406 mm).
- Available in 10 ft (3 m) increments.





Belt Data										
Chain Material	Standard rod material 0.25 in (6.4 mm)	Chain S	trength		ture range nuous)	Chain Weight				
	0.23 111 (0.4 111111)	lb	kg	°F	°C	lb./ft. ²	kg/m²			
Acetal (Straight)	303 SS	700	318	-50 to 200	-46 to 93	0.89	1.32			
Acetal (Turning)	303 SS	560	254	-50 to 200	-46 to 93	0.91	1.36			



Divide belt speed "V" by the shaft centerline distance "L". Strength Factor is found at intersection of speed/length ratio and appropriate sprocket line.

See Belt Selection Instructions for more information.

V = ft/min (m/min)

T = number of teeth

L = ft (m)

SPEED/LENGTH RATIO (V/L)

	Chain Pull Limit with UHMW Polyethylene Sprockets, Based on Bore Size - lb (kg)											
No. of		Pitch	1.5 in square		40 mm square		1 in round		1.25 in round		1.5 in round	
Teeth	Diam	neter										
	in	mm	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg
8	5.2	132	640	290	640	290	74	34	90	41	162	74
10	6.5	165	520	236	520	236	78	35	95	43	172	78
12	7.7	196	432	196	432	196	65	29	79	36	143	65

						UHMV	/ Polye	thylen	e Spro	cket1
No. of	Nom.		Nom.	Nom.	Nom.	Nom.				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.			tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in ²	in	mm ²	mm
8	5.2	132	5.3	135	1.5	38	1-1/4	1.5		40
(7.61%)										
Square										
Bore										
8	5.2	132	5.3	135	1.2	30	1-1/4	1.5		40
(7.61%)										
Round										
Bore										
10	6.5	165	6.7	170	1.5	38	1-1/4	1.5		40
(4.89%)										
12	7.7	196	8.0	203	1.5	38	1-1/4	1.5		40
(3.41%)										

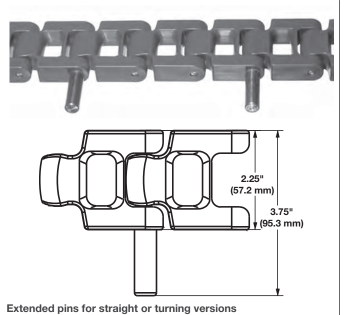
¹ Contact Intralox Customer Service for lead times.

² Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

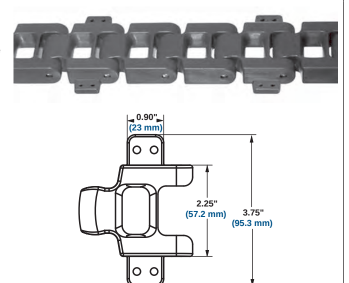
Extended Pins and Tabs

EXTENDED PINS — Modules with 303 stainless steel extended pins can be spliced into both the basic turning and straight running chains. These pins are commonly used in side-by-side chain strands where rollers are used for low back pressure applications. The minimum extended pin spacing is 2.0 in (50.8 mm). The extended pin modules can be spliced into the standard chain every 2.0 in (50.8

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EXTENDED TABS — Modules with extended tabs can be spliced into both the basic turning and straight running chains. These extended tabs can be used to attach flights, cleats, etc. The extended tab modules are based on the turning chain design, so the rating for the turning chain should be used even if the extended tab modules are spliced into straight running chain The minimum tab spacing is 2.0 in (50.8 mm). The tabs can be spliced into the standard chain every 2.0 in (50.8 mm).



Extended tabs for straight or turning versions

Intralox offers only extended tabs and extended pins. Attachments for either of these accessories are not available through Intralox. Contact Intralox Customer Service for lead times.

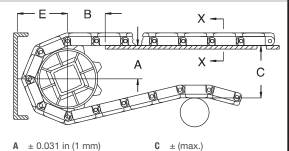


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



E ± (min.)

± 0.125 in (3 mm)

В

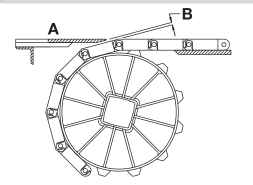
Sprocket Description			Α	В		С		E			
Pitch D	Diameter	No. Teeth	Range (Bottom to Top)		in	mm	in	mm	in	mm	
in	mm	No. reeur	in	mm	""		""		""	mm	
	S3000 Knuckle Chain, Mesh Top										
5.2	132	8	2.01-2.21	51-56	2.29	58	5.23	1.33	3.14	80	
6.5	165	10	2.68-2.84	68-72	2.63	67	6.47	164	3.76	96	
7.7	196	12	3.33-3.46	85-88	2.94	75	7.73	196	4.39	112	

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

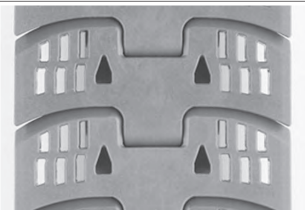
	Sprocket Description		Gap			
Pitch D	iameter	No. Teeth	in	mama		
in	mm	No. Teetii	ın	mm		
5.2	132	8	0.200	5.1		
6.5	165	10	0.158	4.0		
7.7	196	12	0.132	3.4		

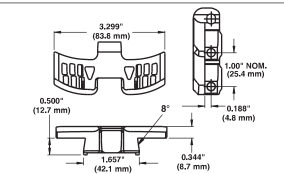


	S	4009 Flu
	in	mm
Pitch	1.00	25.4
Molded Width	3.3	84
Open Area	13	%
Hinge Style	Clos	sed
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Press fit; k	nurled pin



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Same deck thickness as the straight-running belt counterpart Series 900 FG [0.344 in (8.7 mm)].
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses S1400 sprockets.
- All S1400 and S4000 sprockets are split, so shafts do not have to be removed for retrofits and changeovers.
- Use the Intralox Engineering Program to calculate the estimated belt pull for your application. Contact Intralox Customer Service for more information.
- Designed for applications with a minimum centerline turn radius of 18 in (457 mm).
- Corner tracks, with bevel design, are mandatory on the inside edges of all turns.
- Available in 10 ft (3 m) increments.





	Belt Data										
Belt material	Belt Width		Standard rod material Ø	Belt strength		Temperature range (continuous)		Belt weight			
	in	mm	0.25 in (6.4 mm)	lb	kg	°F	°C	lb/ft	kg/m		
Acetal	3.3	84	303 SS	500	227	-50 to 200	-46 to 93	0.97	1.44		
HHR nylon	3.3	84	303 SS	500	227	-50 to 310	-46 to 154	0.97	1.44		

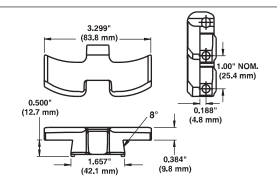


	;	S4009 Fla		
	in	mm		
Pitch	1.00	25.4		
Molded Width	3.3	84		
Open Area	0%			
Hinge Style	Clos	sed		
Drive Method	Hinge-	driven		
Rod Retention; Rod Type	Press fit; k	nurled pin		



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses S1400 sprockets.
- All S1400 and S4000 sprockets are split, so shafts do not have to be removed for retrofits and changeovers.
- Use the Intralox Engineering Program to calculate the estimated belt pull for your application. Contact Intralox Customer Service for more information.
- See the belt data table for minimum centerline turn radius.
- Designed for applications with a minimum centerline turn radius of 18 in (457 mm).
- Corner tracks, with bevel design, are mandatory on the inside edges of all turns.
- Available in 10 ft (3 m) increments.





	Belt Data										
Belt material	Belt Width		Standard rod material Ø	Belt strength		Temperature range (continuous)		Belt weight			
	in	mm	0.25 in (6.4 mm)	lb	kg	°F	°C	lb/ft	kg/m		
Acetal	3.3	84	303 SS	500	227	-50 to 200	-46 to 93	1.11	1.65		
HHR nylon	3.3	84	303 SS	500	227	-50 to 310	-46 to 154	0.98	1.46		



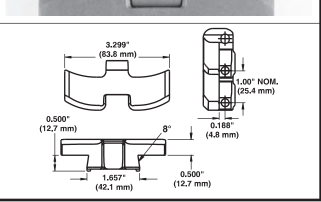
	;	S4014 F	lat Top
	in	mm	
Pitch	1.00	25.4	33.57
Molded Width	3.3	84	1000000
Open Area	09	%	A STATE OF THE PARTY OF THE PAR
Hinge Style	Clos	sed	
Drive Method	Hinge-driven		
Rod Retention; Rod Type	Press fit; knurled pin		
Product	Notes	00	
 Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt. Same deck thickness as the straight-running belt counterpart, S1400 Flat Top: (0.5 in (12.7 mm). Detailed material information is provided at the beginning of Section 2: Product Line. Uses S1400 sprockets. All S1400 and S4000 sprockets are split, so shafts do not 			
have to be removed for retrofi Use the Intralox Engineering Festimated belt pull for your appropriate to the statement of the stateme	ts and changeo Program to calcu		

•	Designed for applications with a minimum centerline turn
	radius of 18 in (457 mm).

• Corner tracks, with bevel design, are mandatory on the

Customer Service for more information.

inside edges of all turns.Available in 10 ft (3 m) increments.

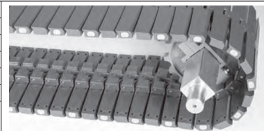


Belt Data									
Belt material	Belt Width		Standard rod material Ø 0.25 in (6.4 mm)	Belt strength		Temperature range (continuous)		Belt weight	
	in	mm	0.23 111 (0.4 11111)	lb	kg	°F	°C	lb/ft	kg/m
Acetal	3.3	84	303 SS	500	227	-50 to 200	-46 to 93	1.29	1.92



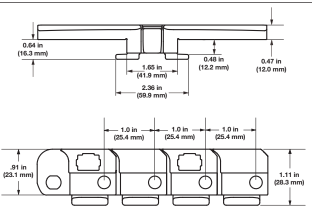
S4030 7.5	in ProTra	ax [™] Side	eflexing Flat Top with Tabs
	in	mm	///////////////////////////////////////
Pitch	1.00	25.4	5-
Molded Width	7.5	191.0	
Open Area	09	%	442277777777
Hinge Style	Closed		日子行行行。 13
Drive Method	Hinge-driven		
Rod Retention; Rod Type	Press fit; k	nurled pin	

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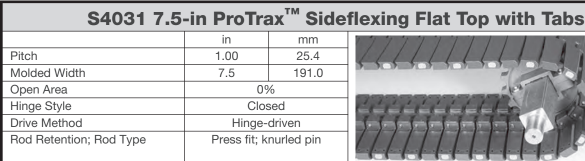


- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Two powerful, blue, Teflon[™]-coated magnets are embedded in each module (one magnet per wing).
- Blue, metal-detectable, nylon caps retain magnets in modules.
- Hold down tabs match dimensions of S4090.
- Thicker deck than Series 409X Flat Top for increased wear resistance.
- Standard configuration consists of alternating rows of magnetic modules and Series 403X Sideflexing Flat Top modules.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses the same sprockets as S1400 and S4000.
- Needs only one drive sprocket and one idle sprocket per belt strand.
- Determine belt spacing based on maximum surface contact with the bottom surface of the conveyed product.
- Ideal for incline, decline, vertical switch, and other applications.
- Minimum sprocket pitch diameter: 3.9 in (99.0 mm).





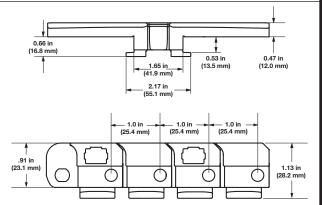
Belt Data									
Belt material	Belt Width		Standard rod material Ø 0.25 in (6.4 mm)	Belt strength		Temperature range (continuous)		Belt weight	
	in	mm	0.25 111 (0.4 111111)	lb	kg	°F	°C	lb/ft	kg/m
HHR nylon	7.5	191.0	303 SS	500	227	-50 to 310	-46 to 154	2.44	3.63





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Two powerful, blue, Teflon[™]-coated magnets are embedded in each module (one magnet per wing).
- Blue, metal-detectable, nylon caps retain magnets in modules.
- Hold down tabs match dimensions of S4091.
- Thicker deck than S409X Flat Top for increased wear resistance.
- · Standard configuration consists of alternating rows of magnetic modules and S403X Sideflexing Flat Top modules.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses the same sprockets as S1400 and S4000.
- Needs only one drive sprocket and one idle sprocket per belt strand.
- Determine belt spacing based on maximum surface contact with the bottom surface of the conveyed product.
- Ideal for incline, decline, vertical switch, and other applications.
- Minimum sprocket pitch diameter: 3.9 in (99.0 mm).





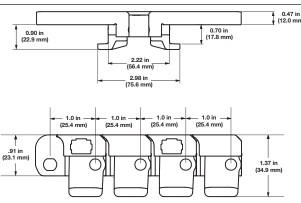
	Belt Data											
Belt material Belt Width		Standard rod material Ø 0.25 in (6.4 mm)	Belt st	rength	Temperat (contin	Belt weight						
	in mm		0.25 1 (6.4 11 11)	lb	kg	°F	°C	lb/ft	kg/m			
HHR nylon	7.5	191.0	303 SS	500	227	-50 to 310	-46 to 154	2.44	3.63			

S4032 7.5	-in ProTra	ax [™] Sidef
	in	mm
Pitch	1.00	25.4
Molded Width	7.5	191.0
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Press fit; k	nurled pin



- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Two powerful, blue, Teflon[™]-coated magnets are embedded in each module (one magnet per wing).
- Blue, metal-detectable, nylon caps retain magnets in modules.
- Hold down tabs match dimensions of S4092.
- Thicker deck than S409X Flat Top for increased wear resistance.
- Standard configuration consists of alternating rows of magnetic modules and S403X Sideflexing Flat Top modules.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses the same sprockets as S1400 and S4000.
- Needs only one drive sprocket and one idle sprocket per belt strand.
- Determine belt spacing based on maximum surface contact with the bottom surface of the conveyed product.
- Ideal for incline, decline, vertical switch, pan indexing, metering, de-lidding, and radius applications.
- Minimum sprocket pitch diameter: 5.1 in (129.5 mm).

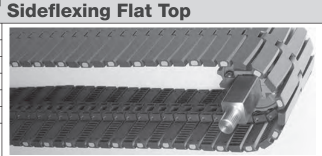




			Bel	t Data					
Belt material	Belt material Belt Width in mm		Standard rod material Ø 0.25 in (6.4 mm)	Belt st	rength	Temperat (contir	Belt weight		
			0.23 111 (0.4 11111)	lb	kg	°F	°C	lb/ft	kg/m
HHR nylon	7.5	191.0	303 SS	500	227	-50 to 310	-46 to 154	2.66	3.95

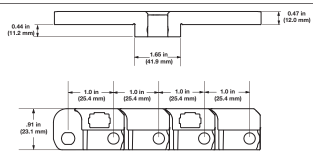


\$403	3 7.5-in F	ProTrax [™]
	in	mm
Pitch	1.00	25.4
Molded Width	7.5	191.0
Open Area	09	6
Hinge Style	Clos	sed
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Press fit; k	nurled pin



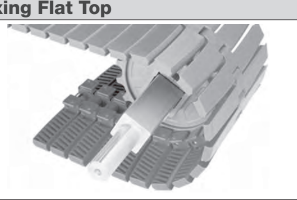
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Two powerful, blue, Teflon[™]-coated magnets are embedded in each module (one magnet per wing).
- Blue, metal detectable, nylon caps retain magnets in modules.
- Standard configuration consists of alternating rows of magnetic modules and Series 403X Sideflexing Flat Top modules.
- Thicker deck than Series 409X Flat Top for increased wear resistance.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses the same sprockets as S1400 and S4000.
- Needs only one drive sprocket and one idle sprocket per belt strand.
- Determine belt spacing based on maximum surface contact with the bottom surface of the conveyed product.
- Ideal for incline, decline, vertical switch, and other applications.
- Minimum sprocket pitch diameter: 3.9 in (99.0 mm).





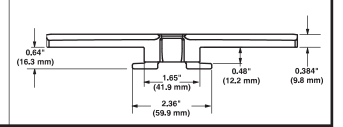
			Bel	t Data					
Belt Width		Vidth	Standard rod material Ø 0.25 in (6.4 mm)	Belt st	rength	Temperat (contir	Belt weight		
	in mm		0.23 111 (0.4 11111)	lb	kg	°F	°C	lb/ft	kg/m
HHR nylon	7.5	191.0	303 SS	500	227	-50 to 310	-46 to 154	2.29	3.41

	S4090	Sideflex
	in	mm
Pitch	1.00	25.4
Molded Width	3.25	83
	4.5	114
	7.5	191
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Press fit; k	nurled pin

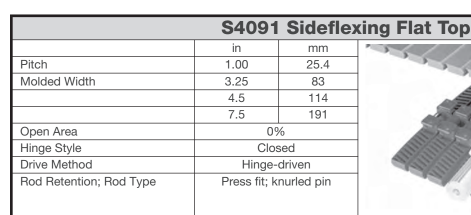


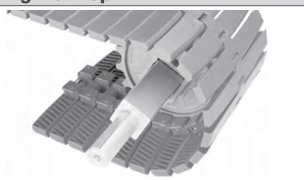
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Same deck thickness as the straight-running counterpart, S900 Flat Top [0.384 in (9.8 mm)].
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses S1400 sprockets.
- All sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- Use the Intralox Engineering Program to calculate the estimated belt pull for your system. Contact Intralox Customer Service for more information.
- See Belt Data for minimum centerline turn radius.
- Available in 10 ft (3 m) increments.
- Minimum backbend radius:
 - For 3.25 in (83 mm) and 4.5 in (114 mm) wide belts, the minimum backbend radius is 6 in (152.4 mm).
 - For 7.5 in (191 mm) wide, the minimum backbend radius is 9.25 in (235 mm) but 12 in (305 mm) is recommended.





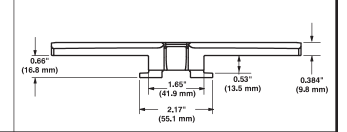
				Belt	Data						
Belt material	Belt width		Standard pin material Ø 0.25 in (6.4 mm)	Belt strength		Temperature range (continuous)		Belt weight		Minimu t centerlii turn radi	
	in	mm		lb kg		°F	°C	lb/ft	kg/m	in	mm
Acetal	3.25	83	303 SS	500	227	-50 to 200	-46 to 93	1.21	1.80	18	457
Acetal	4.5	114	303 SS	500	227	-50 to 200	-46 to 93	1.40	2.08	18	457
Acetal	7.5	191	303 SS	500	227	-50 to 200	-46 to 93	1.86	2.77	24	610
HR nylon	3.25	83	303 SS	500	227	-50 to 240	-46 to 116	1.02	1.52	18	457
HR nylon	7.5	191	303 SS	500	227	-50 to 240	-46 to 116	1.54	2.29	24	610
HHR nylon	3.25	83	303 SS	500	227	-50 to 310	-46 to 154	1.04	1.55	18	457
HHR nylon	4.5	114	303 SS	500	227	-50 to 310	-46 to 154	1.18	1.76	18	457
HHR nylon	7.5	191	303 SS	500	227	-50 to 310	-46 to 154	1.57	2.34	24	610





- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Same deck thickness as the straight running belt counterpart, S900 Flat Top [0.384 in (9.8 mm)].
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses S1400 sprockets.
- All sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- See Belt Data for minimum centerline turn radius.
- Use the Intralox Engineering Program to calculate the estimated belt pull for your system. Contact Intralox Customer Service for more information.
- Available in 10 ft (3 m) increments.
- Minimum backbend radius:
 - For 3.25 in (83 mm) and 4.5 in (114 mm) wide belts, the minimum backbend radius is 6 in (152.4 mm).
 - For 7.5 in (191 mm) wide, the minimum backbend radius is 9.25 in (235 mm) but 12 in (305 mm) is recommended.





				Belt	Data						
Belt material	Belt width		Standard pin material Ø Belt strength 0.25 in (6.4 mm)		Temperat (conti	Belt v	veight	Minimum centerline turn radius			
	in	mm		lb kg		°F	°C	lb/ft	kg/m	in	mm
Acetal	3.25	83	303 SS	500	227	-50 to 200	-46 to 93	1.22	1.81	18	457
Acetal	4.5	114	303 SS	500	227	-50 to 200	-46 to 93	1.40	2.08	18	457
Acetal	7.5	191	303 SS	500	227	-50 to 200	-46 to 93	1.84	2.74	24	610
HR nylon	3.25	83	303 SS	500	227	-50 to 240	-46 to 116	1.02	1.52	18	457
HR nylon	7.5	191	303 SS	500	227	-50 to 240	-46 to 116	1.54	2.29	24	610
HHR nylon	3.25	83	303 SS	500	227	-50 to 240	-46 to 116	1.04	1.55	18	457
HHR nylon	4.5	114	303 SS	500	227	-50 to 310	-46 to 154	1.18	1.76	18	457
HHR nylon	7.5	191	303 SS	500	227	-50 to 310	-46 to 154	1.57	2.34	24	610



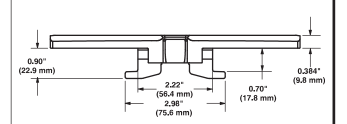
	S4092	Sideflex
	in	mm
Pitch	1.00	25.4
Molded Width	3.25	83
	4.5	114
	7.5	191
Open Area	09	%
Hinge Style	Clos	sed
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Press fit; k	nurled pin

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- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Same deck thickness as the straight-running counterpart S900 Flat Top: 0.384 in (9.8 mm).
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Uses S1400 sprockets.
- All sprockets feature a split design, so shafts do not have to be removed for retrofits and changeovers.
- 3.9 in (99 mm) pitch diameter sprockets are not compatible with S4092 belts.
- Use the Intralox Engineering Program to calculate the estimated belt pull for your system. Contact Intralox Customer Service for more information.
- Available in 10 ft (3 m) increments.
- Minimum backbend radius:
 - $\,^\circ\,$ For 3.25 in (83 mm) and 4.5 in (114 mm) wide belts, the minimum backbend radius is 6 in (152.4 mm).
 - For 7.5 in (191 mm) wide, the minimum backbend radius is 9.25 in (235 mm) but 12 in (305 mm) is recommended.





					В	Belt Data								
Belt material	Belt width				Standard Pin Material Ø 0.25 in (6.4 mm)	Belt Temperature range Be (continuous)		Belt v	veight	cent	mum erline adius	A(acce	gend	-
	in	mm	Ø 0.23 III (0.4 IIIIII)	lb	kg	°F °C I		lb/ft	kg/m	in	mm	FDA (USA)	J ¹	EU MC ²
Acetal	3.25	83	303 SS	500	227	-50 to 200	-46 to 93	1.43	2.13	18	457	•	•	•
Acetal	4.5	114	303 SS	500	227	-50 to 200 -46 to 93		1.61	2.40	18	457	•	•	•
Acetal	7.5	191	303 SS	500	227	-50 to 200 -46 to 93		2.05	3.05	24	610	•	•	•
HR nylon	3.25	83	303 SS	500	227	-50 to 240	-46 to 116	1.26	1.87	18	457	•		•
HR nylon	7.5	191	303 SS	500	227	-50 to 240	-46 to 116	1.71	2.55	24	610	•		•
HHR nylon	3.25	83	303 SS	500	227	-50 to 310	-46 to 154	1.28	1.92	18	457	•		•
HHR nylon	4.5	114	303 SS	500	227	-50 to 310	-46 to 154	1.40	2.08	18	457	•		•
HHR nylon	7.5	191	303 SS	500	227	-50 to 310	-46 to 154	1.80	2.68	24	610	•		•

¹ Japan Ministry of Health, Labour, and Welfare

² European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.

(56.4 mm) (75.6 mm)

0.70" (17.8 mm)

0.584" (14.8 mm)



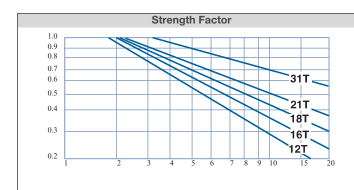
S	4092 Side	flexing S	equare Friction Top
	in	mm	
Pitch	1.00	25.4	
Molded Width	7.5	191	
Open Area	09	%	
Hinge Style	Clos	sed	
Drive Method	Hinge-	driven	
Rod Retention; Rod Type	Press fit; k	nurled pin	
Produc	t Notes		>>>>>>>>
 Contact Intralox for precis stock status before design belt. Available in blue acetal with Detailed material informatio of Section 2: Product Line. Use the same sprockets as Sprockets feature a split de be removed for retrofits and Use the Intralox Engineering estimated belt pull for your Customer Service for assist 3.9 in (99 mm) pitch diameter 	ning equipment of black rubber. In is provided at the S1400 and S4000 esign, so shafts doed changeovers. In the program to calculate the system. Contact licence.	e beginning not have to ulate the ntralox	
compatible with \$4092 belts • Available in 10 ft (3 m) incre	s.		0.20" (5.1 mm)

							Belt D	ata							
Base Belt Material	terial Friction		Standard Rod Material Ø 0.25 in	Belt Strength		Temp. Range (continuous)		Belt Weight		Friction Top Hardness	Minimum Centerline Turn Radius		Age Accep	ency tability	
Material	in	mm	Color	(6.4 mm)	lb	kg	°F	°C	lb/ft	kg/m	Hardriess	in	mm	FDA (USA)	EU MC ^b
Acetal	7.5	191	Blue/ Black	303 SS	500	227	-10 to 130	-23 to 54	2.35	3.50	54 Shore A	24	610	а	С

0.90" (22.9 mm)

- Fully compliant

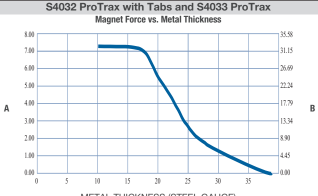
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.



SPEED/LENGTH RATIO (V/L)

Divide belt speed "V" by the shaft & distance "L". Strength Factor is found at intersection of speed/length ratio and appropriate sprocket line. See *Belt Selection Instructions* for more information.

V = ft/min (m/min) T = number of teeth L = ft (m)



METAL THICKNESS (STEEL GAUGE)

A = MAGNET FORCE, (lbf)

B = MAGNET FORCE, (N)

NOTE: Magnet force shown is for a single magnet within one wing of one module, using a flat pan.

Results will vary for different pan styles and surface textures.

	Molded Sprocket ¹												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Metric				
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square			
action)	in	mm	in	mm	in	mm	in	in	mm	mm			
12	3.9 ²	99 ²	3.9	99	1.5	38	-	1.5	-	40			
(3.41%)													
15	4.9	124	4.9	124	1.5	38		2.5		60			
(2.19%)													
18	5.7	145	5.8	148	1.5	38	2	2.5	50	60			
(1.52%)													
24	7.7	196	7.8	198	1.5	38		2.5		60			
(0.86%)													



						N	ylon FDA	Split	Sprock	ets ³
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Sizes	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Met	ric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ⁴	Square	Round	Square
Action)	in	mm	in	mm	in	mm		in	mm ⁴	mm
16 (1.92%)	5.1	130	5.2	132	1.5	38	1.25, 1.5	1.5	30	40

Maxi	Maximum Load per Glass Filled Nylon Split Sprocket Based on Round Bore Size Range - Ib (kg)														
No. of	Nom.	Pitch	1 in - 1-	3/16 in	1-1/4 in	- 1-3/8	1-7/10	3 in -	1-13/16 i	n - 2 in	25 mm -3	5 mm	40 mm -	50 mm	
Teeth	Diam	neter			in		1-3/	4 in							
	in	mm	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	
18	5.7	145	300	135	340	155	400	180	540	245	240	110	410	185	
21	6.7	170	225	102	275	124	350	158	500	226	175	79	400	181	

¹ Contact Intralox Customer Service for lead times.

² 3.9 PD sprockets are not compatible with Series 4092 belts.

³ Contact Intralox Customer Service for lead times.

⁴ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.



	Glass Filled Nylon Split Sprockets ¹														
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Ava	ailable E	ore Sizes							
Teeth	Pitch	Pitch	Outer		Hub	Hub	U.S. Metric								
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in ²	Square	Round	Square					
Action)	in	mm	in	mm	in	mm		in	mm ²	mm					
18	5.7	145	5.8	148	2.0	51	1 to 2 in	1.5	25 to 50	40					
(1.52%)							1/16	2.5	in 5	60					
							increments		increments						
21	6.7	170	6.8	172	2.0	51	1 to 2 in	1.5	25 to 50	40					
(1.12%)							1/16	2.5	in 5	60					
							increments ³		increments						

					Polyp	ropyle	ne Con	nposite	Split	Sproc	kε
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	vailable B	ore Size	S	
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric	11
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square	1
Action)	in	mm	in	mm	in	mm	in ⁵	in	mm ⁵	mm	
18	5.7	145	5.8	148	2.0	51		1.5		40	
(1.52%)								2.5		60	
21	6.7	170	6.8	172	2.0	51		1.5		40	1
(1.12%)								2.5		60	
31	9.9	251	10.1	257	2.0	51		3.5			
(0.51%)											



					Polyu	rethar	ne Com	posite	Split	Sprock
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Α	vailable E	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
Action)	in	mm	in	mm	in	mm	in	in	mm	mm
31	9.9	251	10.1	257	1.50	38		3.5		
(0.51%)					1.67	44		2.57		

¹ Contact Intralox Customer Service for lead times.

² Imperial key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

 $^{^{\}rm 3}$ Tight fit round bores are available in 1-1/4, 1-3/16, 1-1/2, and 1-7/16 in

⁴ Contact Intralox Customer Service for lead times.

⁵ U.S. key sizes on round bore sprockets conform to ANSI standard B17.1-1967 (R1989) and metric key sizes conform to DIN standard 6885.

⁶ Contact Intralox Customer Service for lead times.

 $^{^{7}}$ The 2.5 in square bore is created by using a bore adapter in the 3.5 in square bore sprocket.

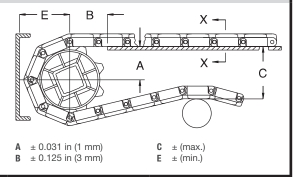
	Machined Sprocket ¹													
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S. Metric		tric	an alle			
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square				
action)	in	mm	in	mm	in	mm	in	in	mm	mm				
18 (1.52%)	5.7	145	5.8	148	1.5	38			30, 40					

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see *Basic Conveyor Frame Requirements*.





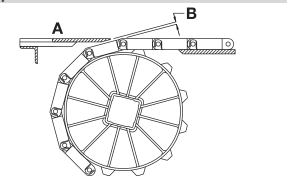
Sp	rocket De	scription	А		E	3		0		E
	Diameter	-	Range (Botto	m to Top)						
in	mm	No. Teeth	in	mm	in	mm	in	mm	in	mm
				S4009 Flush Grid						
3.9	99	12	2.07-2.14	53-54	2.31	59	4.62	117	2.73	69
5.1	130	16	2.73-2.78	69-71	2.51	64	5.90	150	3.37	86
5.7	145	18	3.05-3.10	77-79	2.54	65	6.54	166	3.69	94
6.7	170	21	3.54-3.58	90-91	2.70	69	7.50	191	4.17	106
9.9	251	31	5.15-5.18	131-132	3.15	80	10.70	272	5.77	147
				S4009 Flat Top						
3.9	99	12	2.07-2.14	53-54	2.31	59	4.66	118	2.77	70
5.1	130	16	2.73-2.78	69-71	2.51	64	5.94	151	3.41	87
5.7	145	18	3.05-3.10	77-79	2.54	65	6.58	167	3.73	95
6.7	170	21	3.54-3.58	90-91	2.70	69	7.54	192	4.21	107
9.9	251	31	5.15-5.18	131-132	3.15	80	10.74	273	5.81	148
				S4014 Flat Top						
3.9	99	12	2.07-2.14	53-54	2.31	59	4.24	108	2.68	68
5.1	130	16	2.73-2.78	69-71	2.51	64	5.49	139	3.64	92
5.7	145	18	3.05-3.10	77-79	2.54	65	6.09	155	3.95	100
6.7	170	21	3.54-3.58	90-91	2.70	69	7.09	180	4.43	113
9.9	251	31	5.15-5.18	131-132	3.15	80	10.86	276	5.93	151
			030 and S4031 7.5-in							
3.9	99	12	2.07-2.17	53-54	2.31	59	4.66	118	2.77	70
5.1	130	16	2.73-2.78	67-71	2.51	64	5.989	152	3.459	88
5.8	147	18	3.05-3.10	77-79	2.54	65	6.629	168	3.779	96
6.7	170	21	3.54-3.58	90-91	2.7	69	7.589	193	4.259	108
9.9	251	31	5.15-5.18	131-132	3.15	80	10.789	274	5.859	149
	1	1	S4032 7.5-in ProT							
5.1	130	16	2.73-2.78	67-71	2.51	64	5.99	152	3.46	88
5.8	147	18	3.05-3.10	77-79	2.54	65	6.63	168	3.78	96
6.7	170	21	3.54-3.58	90-91	2.7	69	7.59	193	4.26	108
9.9	251	31	5.15-5.18	131-132	3.15	80	10.79	274	5.86	149
		4.0		ProTrax Sidefle			1 4 00	440		70
3.9	99	12	2.07-2.17	53-54	2.31	59	4.66	118	2.77	70
5.1	130	16	2.73-2.78	67-71	2.51	64	5.989	152	3.459	88
5.8	147	18	3.05-3.10	77-79	2.54	65	6.629	168	3.779	96
6.7	170	21	3.54-3.58	90-91	2.7	69	7.589	193	4.259	108
9.9	251	31	5.15-5.18	131-132	3.15	80	10.789	274	5.859	149
2.0	00	10		1, S4092 Sideflex		•	4.60	117	0.70	60
3.9	99	12	2.07-2.14	53-54	2.31	59	4.62	117	2.73	69
5.1 5.7	130	16	2.73-2.78	69-71 77-79	2.51	64	5.90	150	3.37	86
	145	18	3.05-3.10		2.54	65	6.54	166	3.69	94
6.7 9.9	170 251	21 31	3.54-3.58 5.15-5.18	90-91 131-132	2.70 3.15	69 80	7.50 10.70	191 272	4.17 5.77	106 147
9.9	201	ا ا					10.70	212	5.77	147
5.2	132	16		flexing Square F	2.51	р 64	6.14	156	201	72
5.8	147	18	2.73-2.78 3.05-3.10	77-79	2.51		6.78	156 172	2.84 3.16	80
6.8	173	21	3.54-3.58	90-91	2.70	65 69	7.74	197	3.64	92
10.0	254	31	5.15	131		80	10.94	278	5.24	133
10.0	204	اد	0.10	131	3.15	00	10.94	210	5.24	133

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description		Gap				
Pitch D	iameter	No. Teeth	in	mm			
in	mm	No. Teetii	""	111111			
3.9	99	12	0.066	1.7			
5.1	130	16	0.050	1.3			
5.7	145	18	0.044	1.1			
6.7	170	21	0.038	1.0			
9.9	251	31	0.025	0.6			



SPIRAL BELTS

Engineering Program Analysis for Spiral and Radius Belts

Use the Intralox Engineering Program to calculate the estimated belt pull for radius applications and ensure that the belt is strong enough for the application. Contact Intralox Customer Service for more information.

Information Required for an Analysis

- Any environmental conditions which can affect the friction coefficient. For dirty or abrasive conditions, use higher-than-normal friction coefficients.
- Belt width
- Length of each straight run
- Turning angle of each turn
- Turn direction of each turn
- Inside turn radius of each turn
- Carryway and hold down rail material
- Product load lbf/ft² (kgf/m²)
- Product accumulation conditions
- Belt speed
- Elevation changes in each section
- Operating temperatures

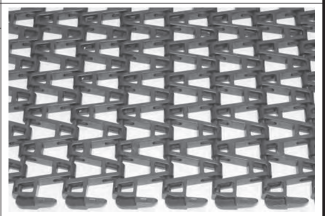
Intralox can help select radius belt and low-tension capstan drive spiral belts for your application. Contact Intralox Customer Service for more information.

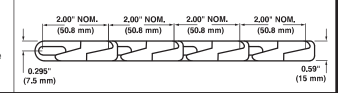


		Spiral
	in	mm
Pitch	2.00	50.8
Minimum Width ¹	18	660
Maximum Width ¹	50	1270
Width Increments	1.0	25.4
Opening Size (approximate)	0.85 x 0.88	21.6 x 22.5
Open Area (fully extended)	56	%
Minimum Open Area (1.0TR)	22	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Lightweight, relatively strong belt with smooth surface grid.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for low-tension, capstan drive spiral applications with a minimum turn radius of 1.0 times the belt width (measured from inside edge).
- Use the *Intralox Engineering Program* to predict strength requirements for radius applications, and ensure that the belt is strong enough for the application.
- Contact Intralox Customer Service for preferred run direction on spiral applications.
- Minimum sprocket indent from the inside (collapsed) edge of the spiral: 12 in (304.8 mm).





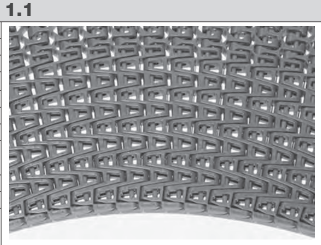
	Belt Data													
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straig stre		Spiral belt strength ²		Temperat (contir	Belt weight							
	0.24 1 (6.1 11 11)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²					
Acetal	Acetal	1300	1935	300	136	-50 to 200	-46 to 93	1.46	7.13					
SELM	Acetal	1300	1935	300	136	-50 to 200	-46 to 93	1.24	6.05					

¹ Contact Intralox Customer Service for more information regarding belt widths under 26 in (660 mm) and over 50 in (1270 mm).

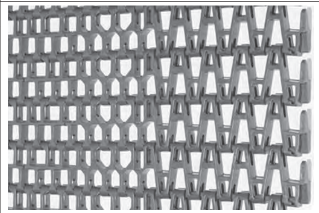
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

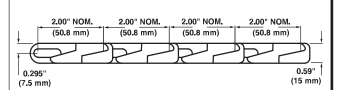


		Spiral			
	in	mm			
Pitch	2.00	50.8			
Minimum Width ¹	15	381			
Maximum Width ¹	44	1118			
Width Increments	1.00	25.4			
Opening Size (approximate)	0.85×0.88	21.6 × 22.5			
Open Area (fully extended)	56%				
Minimum Open Area (1.1 Turn Ratio)	22%				
Hinge Style	Ор	en			
Drive Method	Hinge-	driven			
Rod Retention; Rod Type	Occluded edge; unheaded				



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for low-tension, capstan drive spiral applications with a minimum turn radius of 1.1 times the belt width (measured from inside edge).
- Contact Intralox Customer Service for preferred run direction on spiral applications.
- Minimum sprocket indent from the inside (collapsed) edge of the spiral: 9.0 in (228.6 mm).





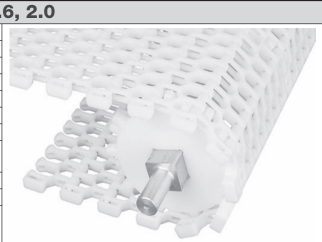
Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straigl strer		Spiral belt	strength ²		ure range nuous)	Belt weight		
	0.24 III (0.1 IIIIII)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²	
Acetal	Acetal	1300	1935	300	136	-50 to 200	-46 to 93	1.44	7.03	
SELM	Acetal	1300	1935	300	136	-50 to 200	-46 to 93	1.24	6.05	

¹ Contact Intralox Customer Service for information regarding belt widths under 15 in (381 mm) and over 44 in (1118 mm).

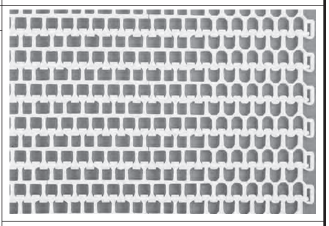
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

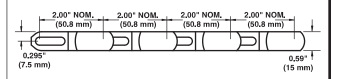


		Spiral 1.			
	in	mm			
Pitch	2.00	50.8			
Minimum Width ¹	24	610			
Maximum Width	60	1524			
Width Increments	1.00	25.4			
Opening Size (approximate)	0.94 × 0.65	23.8 × 16.5			
Open Area (fully extended)	54%				
Minimum Open Area (1.6 Turn Ratio)	40	%			
Hinge Style	Ор	en			
Drive Method	Hinge-	driven			
Rod Retention; Rod Type	Occluded edge; unheaded				



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for low-tension, capstan drive spiral applications with a minimum turn radius of 1.6 times the belt width (measured from inside edge).
- Contact Intralox Customer Service for preferred run direction on spiral applications.





	Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	strength			strength ²	•	ture range nuous)	Belt weight			
	0.24 1 (0.1 11 11)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	1700	2530	375	170	-50 to 200	-46 to 93	1.41	6.88		
Polypropylene ³	Acetal	1500	2232	300	136	34 to 200	1 to 93	1.01	4.93		
SELM	Acetal	1500	2232	300	136	-50 to 200	-46 to 93	1.24	6.05		

¹ Contact Intralox Customer Service for more information regarding belt widths under 24 in (610 mm).

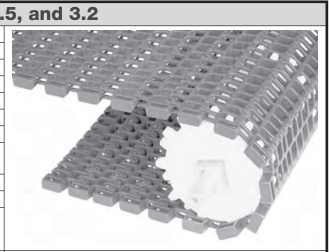
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

³ Available in 1.6 radius only.

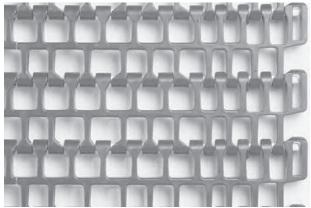
SERIES 2600

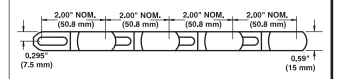


	Spir	al 2.2, 2.			
	in	mm			
Pitch	2.00	50.8			
Minimum Width ¹	24	610			
Maximum Width	60	1524			
Width Increments	1.00	25.4			
Opening Size (approximate)	0.94 × 0.65	23.8 × 16.5			
% Open Area (fully extended)	57%				
% Minimum Open Area (2.2 Turn Ratio)	32%				
Hinge Style	Ор	en			
Drive Method	Hinge-	driven			
Rod Retention; Rod Type	Occluded edge; unheaded				



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for low-tension, capstan drive spiral applications with a minimum turn radius of 2.2 times the belt width (measured from inside edge).
- Contact Intralox Customer Service for preferred run direction on spiral applications.





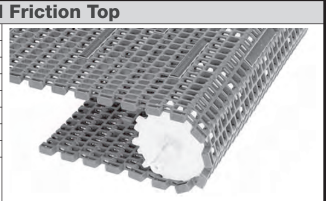
	Belt Data											
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straight belt strength		Spiral belt	strength ²	Temperature range (continuous)		Belt w	t weight			
	0.24 1 (0.1 11 11)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²			
Acetal	Acetal	1700	2530	475	215	-50 to 200	-46 to 93	1.54	7.52			
Polypropylene	Acetal	1500	2232	400	181	34 to 200	1 to 93	1.04	5.08			
SELM	Acetal	1500	2232	375	170	-50 to 200	-46 to 93	1.24	6.05			

¹ Contact Intralox Customer Service for more information regarding belt widths under 24 in (610 mm).

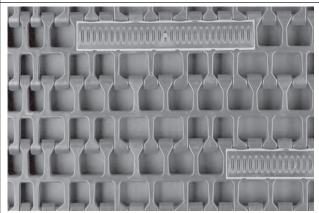
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

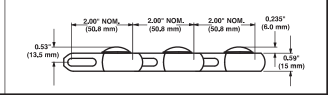


	Spiral	Rounded			
	in	mm			
Pitch	2.00	50.8			
Minimum Width ¹	24	610			
Maximum Width	60	1524			
Width Increments	1.00	25.4			
Opening Size (approximate)	0.94 × 0.65	23.8 × 16.5			
Hinge Style	Ор	en			
Drive Method	Hinge-	driven			
Rod Retention; Rod Type	Occluded edge; unheaded				



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Friction Top is available in white polypropylene with white rubber, blue polypropylene with black rubber, and natural polyethylene with white rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Contact Intralox Customer Service for preferred run direction on spiral applications.
- Contact Intralox Customer Service for minimum indent requirements.





	Belt Data												
Base belt material	Base/ friction	friction material Ø		Belt strength		Spiral Belt strength 1.6 TR (2.2, 2.5, 3.2 TR)		Temperature range (continuous)		weight	Friction Top Hardness	Agency acceptability	
color	mm)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²	naruness	FDA (USA)	EU MC ^b	
Acetal	Blue/Black	Acetal	1700	2530	375	170	34 to	1 to	1.44	7.03	55 Shore A	•	С
					(475)	(215)	150	66	(1.54)	(7.52)			
Acetal	White/	Acetal	1700	2530	376	171	35 to	2 to	1.44	7.03	55 Shore A	а	С
	White				(475)	(215)	150	66	(1.54)	(7.52)			
Polypropylene	Blue/Black	Acetal	1500	2232	300	136	34 to	1 to	1.01	4.93	55 Shore A	а	
					(400)	(181)	150	66	(1.04)	(5.08)			
Polypropylene	White/	Acetal	1500	2232	300	136	34 to	1 to	1.01	4.93	55 Shore A	а	С
I	White				(400)	(181)	150	66	(1.04)	(5.08)			

^{• -} Fully compliant

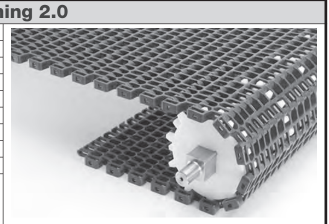
- a FDA Compliant with Restriction: Do not use in direct contact with fatty foods.
- b European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.
- c EU compliant with Restriction: Do not use in direct contact with fatty foods.

¹ Contact Intralox Customer Service for more information regarding belt widths under 24 in (610 mm).

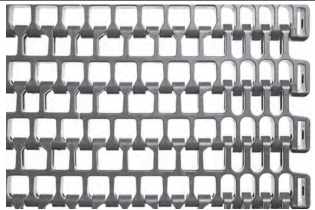


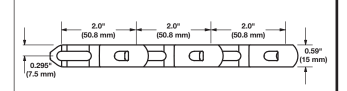
		Dual Turn			
	in	mm			
Pitch	2.00	50.8			
Minimum Width	18	457.2			
Maximum Width	60	1524			
Width Increments	1.0	25.4			
Opening Size (approximate)	0.94 x 0.65	23.8 x 16.5			
Open Area (fully extended)	57%				
Hinge Style	Ор	en			
Drive Method	Hinge-	driven			
Rod Retention; Rod Type	Occluded edge; unheaded				

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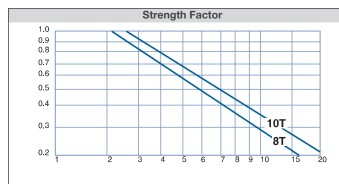
- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Do not use in spiral conveyor systems.
- Designed for standard drive and i-Drive systems.
- Rod insertion is accomplished from the edge of the belt.
 No special tools are required.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Preferred run direction is to align with slotted holes leading.
- Turn ratio of 2.0 times belt width (radius measured at inside edge).
- Consult the Intralox Engineering Program and i-Drive Program for specific widths not listed here.





Belt Data									
Base belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straigl strer		Curved belt strength	Temperat (contir	Belt weight			
materiai	0.24 III (0.1 11111)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²	
Acetal	Acetal	1700	2530	For curved belt strength	-50 to 200	-46 to 93	1.54	7.52	
Polypropylene	Acetal	1500	2232	calculations, contact Intralox	34 to 200	1 to 93	1.04	5.08	
SELM	Acetal	990	1473	Customer Service.	-50 to 200	-46 to 93	1.24	6.05	

		Sprocket ar	nd Support Quantity Referen	nce ¹
Belt Wid	dth Range²	Minimum Number of	W	earstrips
in	mm	Sprockets Per Shaft ³	Carryway	Returnway
24	610	3	3	3
26	660	3	3	3
28	711	5	3	3
30	762	5	3	3
32	813	5	3	3
34	864	5	3	3
36	914	5	3	3
38	965	5	4	4
40	1016	5	4	4
42	1067	5	4	4
44	1118	7	4	4
46	1168	7	4	4
48	1219	7	4	4
50	1270	7	4	4
52	1321	7	4	4
54	1372	7	5	5
56	1422	7	5	5
58	1473	7	5	5
60	1524	9	5	5
	For other widths, use an odd number of sprockets at Maximum 6 in (152 mm) centerline spacing		Contact Intralox Customer Service for more information.	Maximum 12 in (305 mm) centerline spacing



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)

Sprocket Spacing as a Function of Belt Strength Utilized 178 В 2.0 60%

Percentage of allowable belt strength utilized

- A Sprocket spacing, in
- B Sprocket spacing, mm

Solid line: Square bore sprockets Dashed line: Round bore sprockets

	Acetal Sprocket ⁴											
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	Available Bore Sizes				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	U.S. Metric		tric		
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square		
action)	in	mm	in	mm	in	mm	in	in	mm	mm		
8	5.2	132	5.4	136	0.8	20.32	1-1/4,	1-1/2,		40, 60		
(7.61%)							1-7/16,	2-1/2				
							1-1/2,					
							2					
10	6.5	165	6.7	170	0.8	20.32	1-1/4,	1-1/2,		40, 60		
(4.89%)							1-7/16,	2-1/2				
							1-1/2,					
							2					

¹ For low-tension capstan drive spirals, contact Intralox Customer Service for suggested carryway support recommendations. Support belt edges using support rollers on drive shafts. Contact Intralox Customer Service for more information.

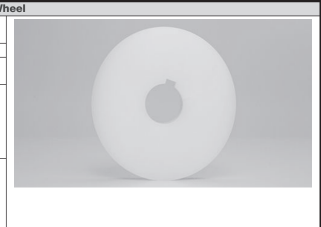
² If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 1.00 in (25.4 mm) increments beginning with minimum width of 24 in (610 mm). If the actual width is critical, contact Intralox Customer Service.

³ This number is a minimum. Heavy-load applications can require additional sprockets. For lockdown location, see Retainer Rings and Center Sprocket Offset.

⁴ Contact Intralox Customer Service for lead times, preferred method of locking down sprockets, and for proper sprocket timing.

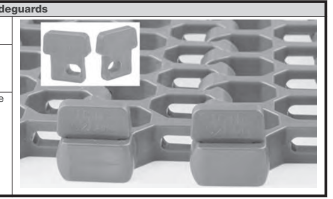
	EZ Clean [™] Sprocket ¹											
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A	vailable B	ore Size	S		
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.	S.	Me	tric		
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square		
Action)	in	mm	in	mm	in	mm	in	in	mm	mm		
10	6.5	165	6.7	170	0.8	20.32		2.5				
(4.89%)											(E10)	

	Suppor									
Availab	le Pitch	Available Bore Sizes								
Dian	neter									
		U	.S.	Me	etric					
in	mm	Round	Square	Round	Square					
		in	in	mm	mm					
5.2	132	1.25	1.5		40					
		1-7/16	2.5		60					
		1.5								
		2								
6.5	165	1.25	1.5		40					
		1-7/16	2.5		60					
		1.5								
		2								



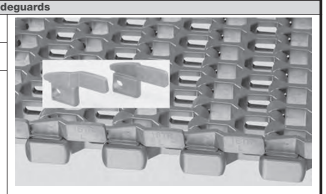
		Universal Sid
Availabl	e Height	Available Materials
in	mm	Available Materials
0.50	12.7	
1.00	25.4	Acetal, SELM
2.00 ²	50.8 ²	,
. N.A		Control of the control of the theory

- Maximizes product carrying capacity. Sideguards fit to the very edge of the belt, with no indent.
- Assembly does not require "finger cuts" on the modules, so the belt beam strength is uncompromised.
- Compatible turn ratios: 1.6, 2.2, 2.5, and 3.2.



		Overlapping Sid
Availabl	e Height	Available Materials
in	mm	Available Materials
0.50	12.7	Acetal. SELM
1.00	25.4	Acetai, SELIVI

- Maximizes product carrying capacity. Sideguards fit to the very edge of the belt, with no indent.
- Assembly does not require "finger cuts" on the modules, so the belt beam strength is not compromised.
- Makes the outer edge of the belt more snag-resistant.
- Keeps small products from falling through belt gaps.
- Turn ratios for 0.50 in (12.7 mm) acetal overlapping sideguards are 1.6, 2.2, 2.5, and 3.2.
- Turn ratio for 1.00 in (25.4 mm) overlapping sideguards is 1.6 only.



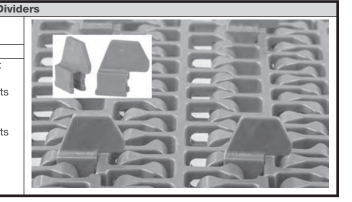
¹ Contact Intralox Customer Service for lead times.

² Only available in 1.6 TR



		Lane D			
Availab	le Height	Available Materials			
in	mm	Available iviaterials			
0.75	19.0	Acetal, polypropylene			

- Assembly does not require finger cuts on the modules, so the belt beam strength is uncompromised.
- For 1.6 turn radius modules, lane dividers can be placed on indents of 1.5 in(38.1 mm), 2.5 in (63.5 mm), 3.5 in (88.9 mm), 4.5 in (114 mm), 11.5 in (292 mm), and up, in 1.00 in (25.4 mm) increments.
- For 2.2 turn radius modules, lane dividers can be placed on indents of 4.5 in (114 mm) and up in 1.00 in (25.4 mm) increments.

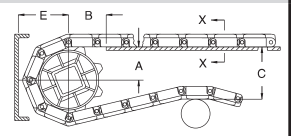


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the *A* dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



A \pm 0.031 in (1 mm) **B** \pm 0.125 in (3 mm)

C ± (max.)

in (3 mm) $\mathbf{E} \pm \text{(min.)}$

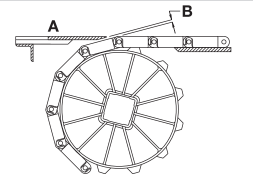
Sprocket Description			Α		В		С		Е			
	tch neter	Nomir	nal OD	No. Teeth	Range (Bottom to Top)		in	mm	in	mm	in	mm
in	mm	in	mm	reeur	in mm							
	S2600 Spiral 1.0, 1.1, 1.6, 2.0, 2.2, 2.5, 3.2											
5.2	132	5.4	137	8	2.12-2.32	54-59	2.25	57	5.23	133	2.97	75
6.5	165	6.7	170	10	2.78-2.94	71-75	2.54	65	6.47	164	3.59	91
	S2600 Spiral Rounded Friction Top											
5.2	132	5.4	137	8	2.12-2.32	54-59	2.25	57	5.46	139	3.21	82
6.5	165	6.7	170	10	2.78-2.94	71-75	2.54	65	6.71	170	3.83	97

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. reetii	""		
5.2	132	8	0.200	5.1	
6.5	165	10	0.158	4.0	

Hold Down Rails and Wearstrips

SERIES 2600

Intralox recommends using continuous hold down rails through an entire turn. Start the rails before the turn, at a distance of 1X the belt width. End the rails after the turn, at a distance of 1X the belt width. This applies to both carryway and returnway. The use of hold down rails along both side of the belt over the full carryway is recommended but not mandatory. See *Custom* Wearstrips.

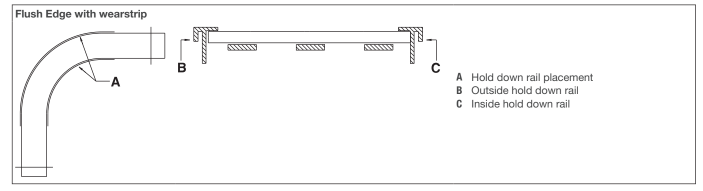


Figure 12: Hold down rails and wearstrips for Series 2600 flat-turns

Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See Engineering Program Analysis for Spiral and Radius Belts for more information.

S2600 Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

- The minimum turn radius for S2600 is the turn radius times the belt width, measured from the inside edge.
- The minimum straight run required between turns of opposing direction is 2.0 times the belt width. Shorter straight sections lead to high wear on the edge guide rail and high pull stresses in the
- C There is no minimum straight run required between turns that are in the same direction.
- The minimum final straight run (leading to the drive shaft) must be a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 times the belt width) require a weighted take up to avoid sprocket wear and tracking problems. See Special Take-Up Arrangements.
- **E** The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required (down to 1.0 times the width), an idle roller can be used in place of sprockets.
- idle shaft
- G first turn
- H belt width
- belt travel
- second turn
- K drive motor
- L drive shaft

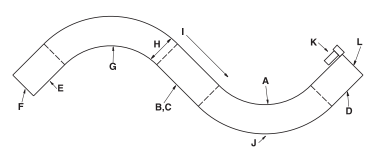
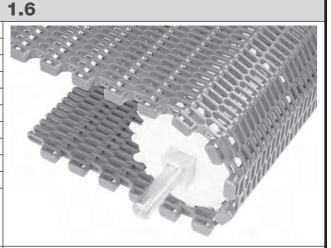


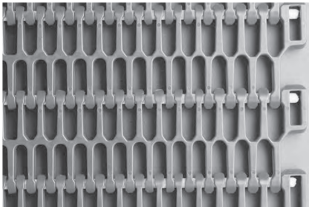
Figure 13: Typical two-turn radius layout

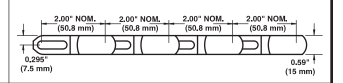


		Spiral		
	in	mm		
Pitch	2.00	50.8		
Minimum Width ¹	24	610		
Maximum Width	60	1524		
Width Increments	0.50	12.7		
Opening Size (approximate)	0.38 × 0.64	9.52 × 16.5		
Open Area (fully extended)	45%			
Minimum Open Area (1.6 TR)	27	%		
Hinge Style	Ор	en		
Drive Method	Hinge-	driven		
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



- This belt has pinch points. See the *Safety* section in the *Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual* for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Contact Intralox Customer Service for preferred run direction on spiral applications.
- Designed for low-tension, capstan drive, spiral applications with a minimum turn radius of 1.6 times the belt width (measured from inside edge).





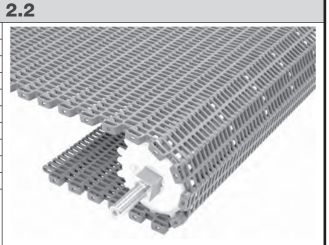
	Belt Data									
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straight belt strength		Spiral belt strength ²		Temperature range (continuous)		Belt weight		
	0.24 1 (6.1 11 11)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²	
Acetal	Acetal	2000	2976	375	170	-50 to 200	-46 to 93	1.74	8.50	
SELM	Acetal	1060	1577	300	136	-50 to 200	-46 to 93	1.36	6.64	

¹ Contact Intralox Customer Service for more information regarding belt widths under 24 in (610 mm).

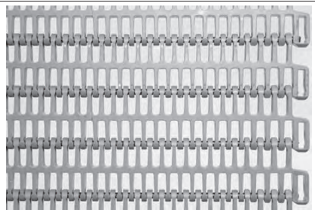
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

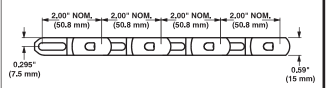


		Spiral		
	in	mm		
Pitch	2.00	50.8		
Minimum Width ¹	24	610		
Maximum Width	60	1524		
Width Increments	0.50	12.7		
Opening Size (approximate)	0.38 x 0.64	9.52 x 16.5		
Open Area (fully extended)	48%			
Minimum Open Area (2.2 TR)	23	%		
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Contact Intralox Customer Service for preferred run direction on spiral applications.
- Designed for low-tension, capstan drive, spiral applications with a minimum turn radius of 2.2 times the belt width (measured from inside edge).





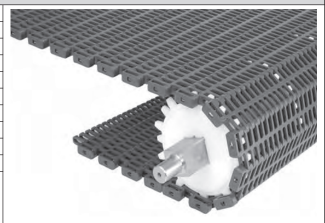
	Belt Data										
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straight belt strength		Spiral belt strength ²		Temperature range (continuous)		Belt weight			
	0.24 111 (6.1 111111)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	1700	2530	375	170	-50 to 200	-46 to 93	1.85	9.03		
Polypropylene	Acetal	1500	2232	300	136	34 to 200	1 to 93	1.26	6.15		
SELM	Acetal	1060	1577	300	136	-50 to 200	-46 to 93	1.44	7.03		

¹ Contact Intralox Customer Service for more information regarding belt widths under 24 in (610 mm).

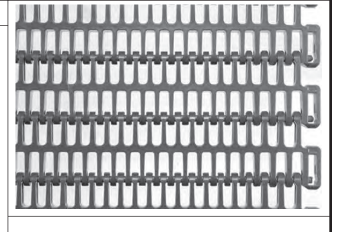
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

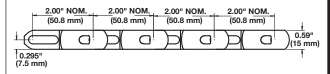


		Spiral		
	in	mm		
Pitch	2.00	50.8		
Minimum Width ¹	24	610		
Maximum Width	60	1524		
Width Increments	0.50	12.7		
Opening Size (approximate)	0.38 x 0.64	9.5 x 16.5		
Open Area (fully extended)	48%			
Minimum Open Area (2.7 TR)	23%			
Hinge Style	Ор	en		
Drive Method	Hinge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Contact Intralox Customer Service for preferred run direction on spiral applications.
- Designed for low-tension, capstan drive, spiral applications with a minimum turn radius of 2.7 times the belt width (measured from inside edge).





Belt Data									
Belt material	Standard rod material Ø 0.24 in (6.1 mm)	Straigl stre		Spiral belt strength ²		Temperature range (continuous)		Belt weight	
	0.24 in (6.1 min)		kg/m	lb	kg	°F	°C	lb/ft²	kg/m²
Acetal	Acetal	1700	2530	375	170	-50 to 200	-46 to 93	1.86	9.08
Polypropylene	Acetal	1500	2232	300	136	34 to 200	1 to 93	1.26	6.15
SELM	Acetal	1060	1577	300	136	-50 to 200	-46 to 93	1.44	7.03

2.7

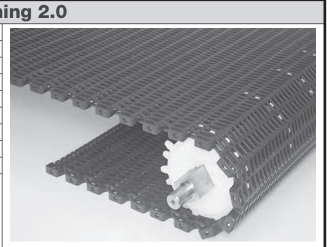
¹ Contact Intralox Customer Service for more information regarding belt widths under 24 in (610 mm).

² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

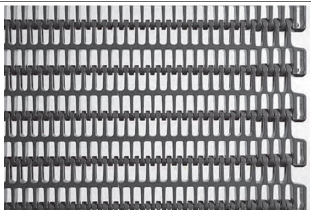


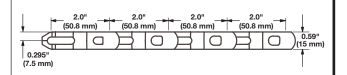
		Dual Turn	
	in	mm	
Pitch	2.00	50.8	
Minimum Width ¹	12	304.8	
Maximum Width	60	1524	
Width Increments	0.50	12.7	
Opening Size (approximate)	0.38 x 0.64	9.5 x 16.5	
Open Area (fully extended)2	44%		
Minimum Open Area (2.0 TR)	23	%	
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	

SERIES 2700



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Do not use in spiral conveyor systems.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for standard drive and i-Drive systems.
- Turn ratio of 2.0 times belt width (measured from inside
- Consult the Intralox Engineering Program and i-Drive Program for specific widths not listed here.
- Preferred run direction is to align slotted holes leading.
- Rod insertion is accomplished from the edge of the belt. No special tools are required.



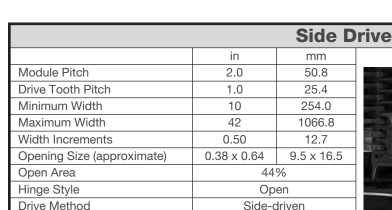


	Belt Data											
Belt material Standard rod material 0 0.240 in (6.1 mm)	Standard rod material Ø	Straight belt strength		Curved belt strength	Temperat (contin	Belt weight						
	0.240 III (0.1 11111)	lb/ft	kg/m		°F	°C	lb/ft²	kg/m²				
Acetal	Acetal	1700	2530	For a mind halt atropath	-50 to 200	-46 to 93	1.84	8.98				
Acetal	Nylon	1700	2530	For curved belt strength calculations, contact Intralox	-50 to 200	-46 to 93	1.81	8.84				
SELM	Acetal	1060	1577	Customer Service.	-50 to 200	-46 to 93	1.42	6.93				
SELM	Nylon	1060	1577	Odstorner Service.	-50 to 212	-46 to 100	1.40	6.84				

¹ Contact Intralox Customer Service for more information regarding belt widths under 12 in (305 mm).

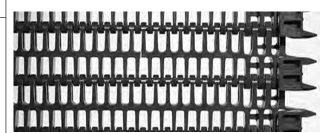
² Open area calculations for S2700 Dual Turning 2.0 are unique to this style, and are not directly comparable to other S2700 styles.

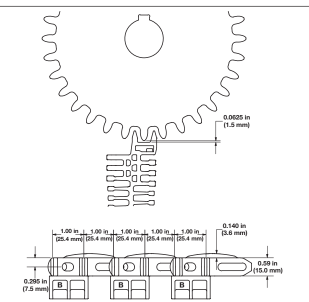
Belt functions mechanically up to 240°F (116°C). Belt used in the temperature window of 212°F to 240°F (100°C to 116°C) is not FDA-compliant.





- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Do not use in live-drum spiral conveyor systems.
- · Teeth along the belt edge drive the belt and allow for atypical configurations and long conveyors without transfer points.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- A S2700 Spiral 1.6 module can be used on the inner edge to achieve a smaller turn ratio, but only for single-direction curve applications.
- The Intralox Side Drive Program can help predict the strength requirements of most side-driven applications, ensuring that the belt is strong enough for the application. Contact Intralox Customer Service for more information.
- Preferred run direction is to align with slotted holes leading. This belt is not designed to run in the opposite direction.
- The Z-dimension is the distance between the edge of the belt (not including drive teeth) and the outer diameter of the sprocket. Maintain this dimension to ensure proper engagement of the belt and sprocket.
- S2700 lane dividers can be used with this belt, but sideguards cannot be used.
- Designed for side-driven applications with a minimum turn radius of 2.0 times the belt width (measured from inside edge to outer edge, not including drive teeth).



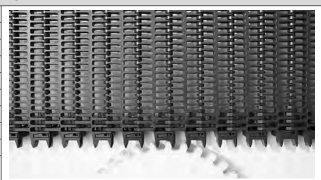


Belt Data											
Belt material	Standard rod material Ø 0.240	Straight belt strength		Curved belt strength ¹		Temperature range (continuous)		Belt weight		Agency Acceptability	
	in (6.1 mm)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²	FDA (USA)	EU MC ²
Acetal	Acetal	175	260	150	220	40 to 200	4 to 93	2.17	10.6	•	•

¹ Published curved belt strengths and their method of calculation vary among belt manufacturers. Contact Intralox Customer Service for accurate comparison of curved belt strengths.

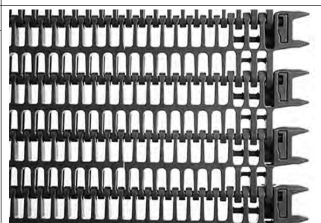
² EU MC European Migration Certificate providing approval for food contact according to EU Directive 2002/72/EC and all its amendments to date.

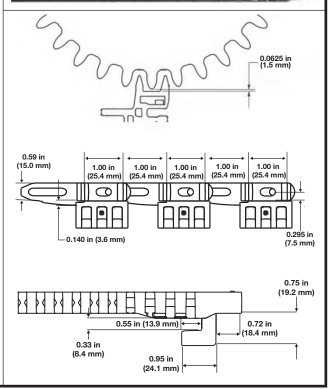
		Side Dri		
	in	mm		
Module Pitch	2.0	50.8		
Pitch	1.0	25.4		
Minimum Width	10	254.0		
Maximum Width	42	1067		
Width Increments	0.50	12.7		
Opening Size (approximately)	0.38 x 0.64	9.5 x 16.5		
Open Area	44%			
Hinge Style	Open			
Drive Method	Side-c	driven		



ve V2

- This belt has pinch points. See the *Safety* section in the *Intralox Conveyor Belting Installation, Maintenance & Troubleshooting Manual* for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt
- Do not use in live-drum spiral conveyor systems.
- Flat belt surface allows for easier product transfer over the belt end.
- Teeth along the belt edge drive the belt and allow for atypical configurations and long conveyors without transfer points.
- The hold down tab location enables full use of the entire belt width.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for side-driven applications with a minimum turn radius of 2.0 times the belt width (measured from inside edge to outer edge, not including drive teeth).
- The Intralox Side Drive Program can help predict the strength requirements of most side-driven applications, ensuring that the belt is strong enough for the application. Contact Intralox Customer Service for more information.
- Design and install the belt with slotted holes leading in the run direction. This belt is not designed to run in the opposite direction.
- The distance between the belt edge (not including drive teeth) and the sprocket outer diameter is critical. Maintain this dimension to ensure proper belt-to-sprocket engagement.
- For single-direction curve applications, a S2700 Spiral 1.6 module can be used on the inner edge to achieve a smaller turn ratio.
- S2700 lane dividers can be used with this belt, but sideguards cannot be used.



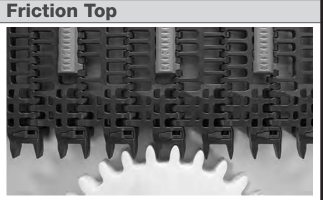


	Belt Data										
	Standard rod material Ø	Belt st	rength	Curved be	elt strength	Temperat (contir	ure range nuous)	Belt v	veight		
Belt material	0.240 in (6.1 mm)	lb/ft	kg/m	lb/ft	kg/m	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	175	260	150	220	40 to 200	4 to 93	2.17	10.59		

0.59 in (15 mm)

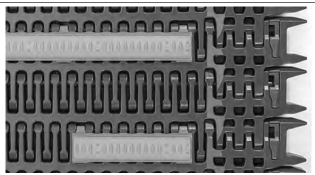


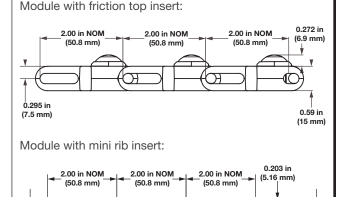
	Spiral	Rounded		
	in	mm		
Module Pitch	2	50.8		
Minimum Width	Varies according			
Maximum Width	to base belt			
Width Increments	0.50	12.7		
Hinge Style	Ор	en		



Product Notes

- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Available in blue polypropylene (PP) and blue acetal with blue rubber or blue PP and blue acetal mini rib only.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Compatible with S2700 Side Drive, S2700 Dual Turning 2.0, and S2700 Spiral 1.6, 2.2, and 2.7.
- For minimum indent requirements, contact Intralox Customer Service.





	Belt Data												
		Standard rod material		elt ngth ¹	Spira stren	l belt igth ¹	Tempe ran (contin	ge	Belt v	veight ¹	Friction	U	ency tability
Base belt material	Accessory material	Ø 0.24 in (6.1 mm)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²	top hardness	FDA (USA)	EU MC ²
Acetal	Friction top insert: blue PP base with rubber overlay	Acetal	175	260	150	220	-50 to 200	-46 to 93	2.17	10.59	54 Shore A	See note ³	See note ⁴
Acetal	Mini rib insert: blue acetal	Acetal	175	260	150	220	-50 to 200	-46 to 93	2.17	10.59	_	See note ³	See note ⁴

0.295 in (7.5 mm)

¹ Provided values are for Side Drive base belts. Values for other compatible base belts are provided on the product page for each belt. Contact Intralox Customer Service for more information.

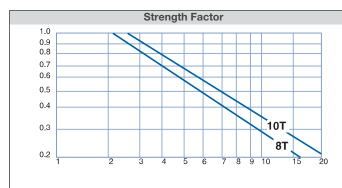
² European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.

³ FDA Compliant with restriction: Do not use in direct contact with fatty foods.

⁴ EU Compliant with restriction: Do not use in direct contact with fatty foods.



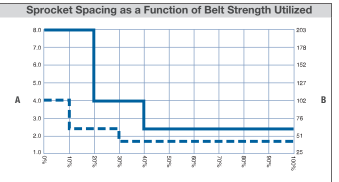
	Sprocket and Support Quantity Reference ¹										
Belt Wic	th Range ²	Minimum Number of	We	earstrips ⁴							
in	mm	Sprockets Per Shaft ³	Carryway	Returnway							
24	610	5	2	2							
26	660	5	2	2							
28	711	5	2	2							
30	762	5	3	2							
32	813	5	3	2							
34	864	7	3	2							
36	914	7	3	2							
38	965	7	3	2							
40	1016	7	3	2							
42	1067	7	3	2							
44	1118	7	3	2							
46	1168	9	3	2							
48	1219	9	3	2							
50	1270	9	3	2							
52	1321	9	3	2							
54	1372	9	3	2							
56	1422	9	4	3							
58	1473	11	4	3							
60	1524	11	4	3							
		dd number of sprockets at m) centerline spacing.	Maximum 25 in (635 mm) centerline spacing	Maximum 30 in (762 mm) centerline spacing							



Speed/length ratio (V/L)

Divide belt speed (V) by the shaft centerline distance (L). Strength Factor is found at intersection of the speed/length ratio and the appropriate sprocket line. See Belt Selection Instructions in the 2020 Modular Plastic Belts Engineering Manual for more information.

V = ft/min (m/min); T = number of teeth; L = ft (m)



Percentage of allowable belt strength utilized A: Sprocket spacing, in

B: Sprocket spacing, mm

Solid line: Square bore sprockets Dashed line: Round bore sprockets

							Acetal	Sproc	kets⁵	
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	A۱	/ailable B	ore Size	S
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S	S.	Me	tric
(chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round	Square	Round	Square
action)	in	mm	in	mm	in	mm	in	in	mm	mm
8 (7.61%)	5.2	132	5.4	136	0.8	20.32	1-1/4, 1-7/16, 2	1-1/2, 2-1/2		60
10 (4.85%)	6.5	165	6.7	170	0.8	20.32	1-1/4, 1-7/16, 2	1-1/2, 2-1/2		40, 60



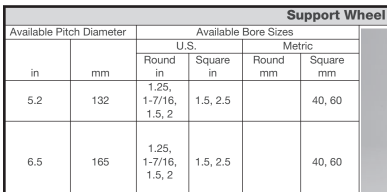
¹ For low-tension capstan drive spirals, contact Intralox Customer Service for suggested carryway support recommendations. Support belt edges using support rollers on drive shafts. Contact Intralox Customer Service for more information.

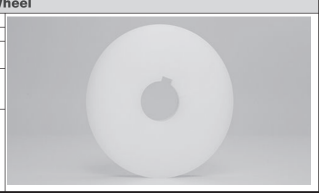
² If belt width exceeds a number listed in the table, see the sprocket and support material minimums for the next larger width range. Belts are available in 0.50 in (12.7 mm) increments beginning with minimum width of 24 in (610 mm). If the actual width is critical, contact Intralox Customer Service.

³ This number is a minimum. Heavy-load applications can require additional sprockets. For lockdown location, see Retainer Rings and Center Sprocket Offset.

⁴ Carryway spacing depends on a distributed 2 lb/ft² at 65°F (18.3°C) for acetal belts with acetal rods with a 2 in (50.8 mm) and 4 in (101.6 mm) overhang.

⁵ Contact Intralox Customer Service for lead times, preferred method of locking down sprockets, and proper sprocket timing.





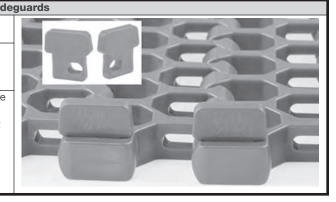
		Overlapping Sig
Availabl	e Height	Available Materials
in	mm	Available Materials
0.50	12.7	Acetal, SELM
1.00	25.4	Acetal, SELIVI

- Maximizes product carrying capacity. Sideguards fit to the very edge of the belt, with no indent.
- Assembly does not require "finger cuts" on the modules, so the belt beam strength is not compromised.
- Makes the outer edge of the belt more snag-resistant.
- Keeps small products from falling through belt gaps.
- Turn ratio for 0.50 in (12.7 mm) acetal overlapping sideguards in acetal is 1.6.
- The turn ratio for 1.00 in (25.4 mm) overlapping sideguard is 1.6



		Universal Signature
Availab	le Height	Available Materials
in	mm	Available Materials
0.50	12.7	
1.00	25.4	Acetal, SELM
2.00 ¹	50.8 ¹	,

- Maximizes product carrying capacity. Sideguards fit to the very edge of the belt, with no indent.
- Assembly does not require "finger cuts" on the modules, so the belt beam strength is not compromised.



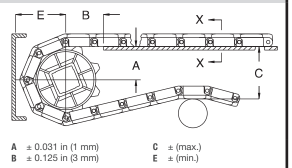
	Lane Dividers						
Available	e Height	Available Materials					
in	mm	Acetal, SELM					
0.75	19						

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the *A* dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



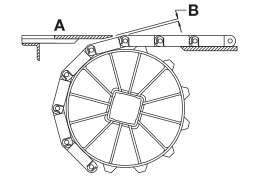
Sprocket Description				Α		В		С		E		
Pitch Diameter		Nominal OD		No. Teeth	Range (Bottom to Top)		in m	mm	in	mm	in	mm
in	mm	in	mm	No. reeur	in	mm	""		""	111111	111	111111
	S2700 Spiral 1.6, 2.2, 2.7											
5.2	132	5.4	137	8	2.12-2.32	54-59	2.25	57	5.23	133	2.97	75
6.5	165	6.7	170	10	2.78-2.94	71-75	2.54	65	6.47	164	3.59	91
S2700 Spiral Rounded Friction Top												
5.2	132	5.4	137	8	2.12-2.32	54–59	2.25	57	5.50	140	3.24	82
6.5	165	6.7	170	10	2.78–2.94	71–75	2.54	65	6.74	171	3.87	98

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. reetii	ll l		
5.2	132	8	0.200	5.1	
6.5	165	10	0.158	4.0	

Hold Down Rails and Wearstrips

Intralox recommends using continuous hold down rails through an entire turn. Start the rails before the turn, at a distance of 1X the belt width. End the rails after the turn, at a distance of 1X the belt width. This applies to both carryway and returnway. The use of hold down rails along both side of the belt over the full carryway is recommended but not mandatory. See *Custom Wearstrips*.

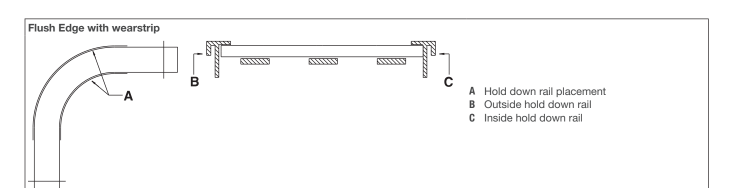


Figure 14: Hold down rails and wearstrips for Series 2700 flat-turns

Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See Engineering Program Analysis for Spiral and Radius Belts for more information.

S2700 Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

- A The minimum turn radius for the standard edge S2700 is 2.2 times the belt width, measured from the inside edge. For the tight turning style, the minimum turn radius is 1.7 times the belt width.
- The minimum straight run required between turns of opposing direction is 2.0 times the belt width. Shorter straight sections lead F to high wear on the edge guide rail and high pull stresses in the
- C There is no minimum straight run required between turns that are in the same direction.
- D The minimum final straight run (leading to the drive shaft) must be K drive motor a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 times the belt width) require a weighted take up to avoid sprocket wear and tracking problems. See Special Take-Up Arrangements.
- E The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required (down to 1.0 times the width), an idle roller can be used in place of sprockets.
- idle shaft
- G first turn
- H belt width
- I belt travel
- J second turn

 - L drive shaft

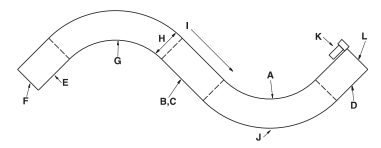
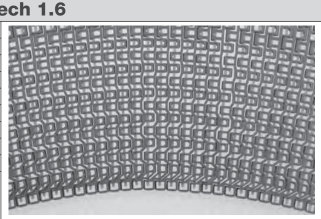


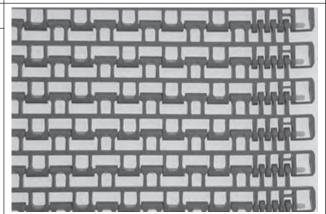
Figure 15: Typical two-turn radius layout

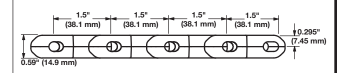


	5	piral GT
	in	mm
Pitch	1.5	38.1
Minimum Width	24	609.6
Width Increments	1.00	25.4
Opening Size (approximate)	1.1 x 0.42	27.9 x 10.7
Open Area (fully extended)	50	%
Minimum Open Area	36	%
Hinge Style	Op	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Relatively uniform open area across the width of the belt aids product freezing and cooling.
- Robust edge feature adds strength to the outside edge of the belt.
- Belt openings pass straight through the belt to simplify cleaning.
- Lightweight, relatively strong belt with smooth surface grid.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for low-tension, capstan drive, spiral applications with a minimum turn radius of 1.6 times the belt width (measured from inside edge).
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.



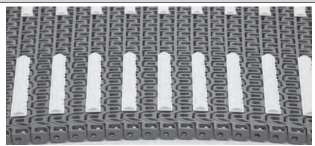


	Belt Data										
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straight belt strength		Spiral belt	strength1	Temperature range (continuous)		veight			
	0.240 III (6.1 IIIIII)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.60	7.81		
SELM	Acetal	500	744	375	170	-50 to 200	-46 to 93	1.28	6.25		

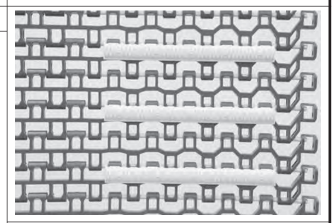
¹ Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please contact Intralox Customer Service for accurate comparison of spiral belt strengths.

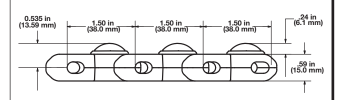


	Spiral GTe	ch Roun	ded Friction Top
	in	mm	명
Pitch	1.5	38.1	多多多多多多多多多
Minimum Width	24	609.6	
Width Increments	1.00	25.4	
Opening Size (approximate)	1.1 x 0.42	27.9 x 10.7	
Hinge Style	Ор	en	
Drive Method	Hinge-	driven	- Erecele



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Robust edge feature adds strength to the outside edge of the belt.
- Available in white polypropylene with white rubber or blue polypropylene with high-performance blue rubber.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.
- Must have a 2.0 in (50.8 mm) minimum gap between friction inserts for correct sprocket placement.





	Belt Data												
Base belt material	Base/Friction Color		Belt strength		Spiral belt strength ¹		Temperature range (continuous)		Belt weight		Friction Top	Agency Acceptability ²	
			lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²	Hardness	FDA (USA)	EU MC ³
Acetal	White/White	Acetal	1700	2530	376 (475)	171 (215)	34 to 150	1 to 66	1.44 (1.54)	7.03 (7.52)	55 Shore A	•4	● 5
Acetal	High- Performance FT Blue/Blue	Acetal	1700	2530	376 (475)	171 (215)	34 to 212	1 to 100	1.44 (1.54)	7.03 (7.52)	59 Shore A	•4	● 5

¹ Published spiral belt strengths and their method of calculation vary among belt manufacturers. Contact an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

² Before Intralox developed S2800, USDA-FSIS Meat and Poultry discontinued publishing a list of acceptable new products designed for food contact. As of the printing of this manual, third-party approvals are being investigated, but are not yet sanctioned by the USDA-FSIS.

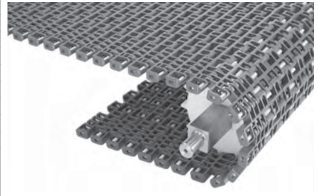
³ European Migration Certificate providing approval for food contact according to EU Regulation 10/2011.

⁴ FDA Compliant with restriction: Do not use in direct contact with fatty foods.

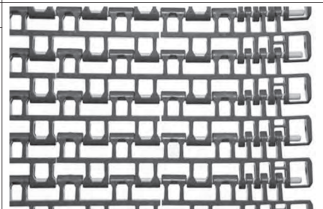
⁵ EU Compliant with restriction: Do not use in direct contact with fatty foods.

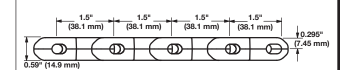


	Spira	I GTech	2.2 and 3.2
	in	mm	XXXXXXX
Pitch	1.5	38.1	
Minimum Width	24	609.6	
Width Increments	1.00	25.4	665
Opening Size (approximate)	1.1 x 0.42	27.9 x 10.7	
Open Area (fully extended)	50	%	
Minimum Open Area	36	%	
Hinge Style	Ор	en	
Drive Method	Hinge-	Hinge-driven	
Rod Retention; Rod Type	Occluded edg	ge; unheaded	



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Relatively uniform open area across the width of the belt aids product freezing and cooling.
- Robust edge feature adds strength to the outside edge of the belt.
- Open hinge and slot design simplifies cleaning.
- Lightweight belt with extreme beam strength prevents bowing and buckling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Designed for low-tension, capstan drive, spiral applications with a minimum turn radius of 2.2 times the belt width (measured from the inside edge).
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.

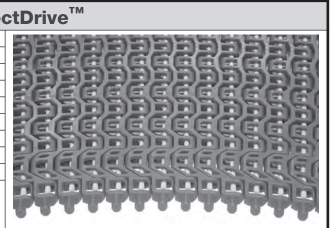




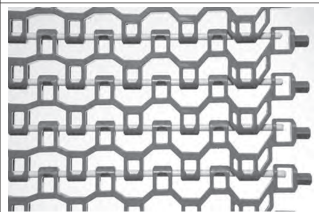
	Belt Data										
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straight belt strength		Spiral belt strength ¹		Temperat (contir	Belt weight				
		lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.60	7.81		
SELM	Acetal	500	744	375	170	-50 to 200	-46 to 93	1.27	6.3		

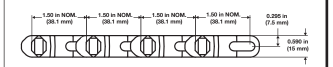
¹ Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

	Sp	iral Dire
	in	mm
Pitch	1.5	38.1
Minimum Width	24	609.6
Width Increments	1.00	25.4
Opening Size (approximate)	1.1 x 0.42	27.9 x 10.7
Open Area (fully extended)	50	%
Minimum Open Area	36	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



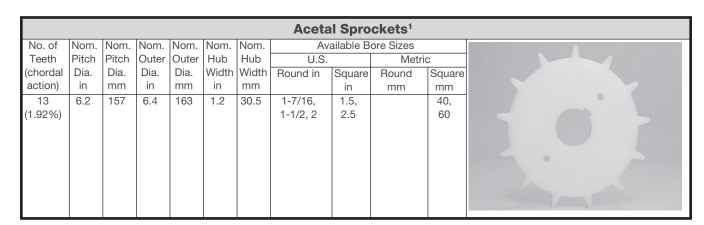
- This belt has pinch points. See the *Safety* section in the *Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual* for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight, relatively strong belt with smooth surface grid.
- Belt openings pass straight through the belt to simplify cleaning.
- Relatively uniform open area across the width of the belt to aid product freezing and cooling.
- Robust edge feature adds strength to the outside edge of the belt.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.





	Belt Data										
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straight belt strength		Spiral belt	strength1		ture range nuous)	Belt weight			
	0.240 III (0.1 IIIIII)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.60	7.81		
SELM	Acetal	500	744	375	170	-50 to 200	-46 to 93	1.27	6.2		
Detectable MX	Detectable MX	1600	2381	475	215	-50 to 200	-46 to 93	1.60	7.81		

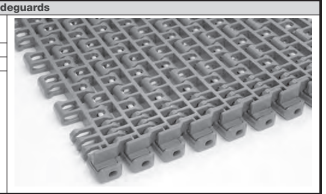
¹ Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox spiral engineer for accurate comparison of spiral belt strengths.



	Support Wheel									
	ole Pitch meter	Available Bore Sizes								
		U.	.S.	Metric Round Square						
in	mm	Round	Square							
		in	in	mm	mm					
6.2	157	1-7/16, 2	1.5, 2.5		40, 60					

		Overlapping Sid
Availabl	e Height	Available Materials
in	mm	Available Materials
0.50	12.7	Acetal
1.0	25.4	Acetal

- Maximizes product carrying capacity. Sideguards fit to the very edge of the belt, with no indent.
- Assembly does not require "finger cuts" on the modules, so the belt beam strength is not compromised.
- Makes the outer edge of the belt more snag-resistant.
- · Keeps small products from falling through belt gaps.
- Turn ratio for 0.50 in (12.7 mm) overlapping sideguards is 1.6.



Availabl	e Height	Available Materials
in	mm	Available Materials
0.75	19	Acetal, SELM
 Assembly d 	oes not require '	finger cuts" on the modules, so the belt

- beam strength is not compromised.
- Lane dividers can be spaced 2 in (50.8 mm) apart along the width of the belt.
- Minimum indent requirements: contact Intralox Customer Service.

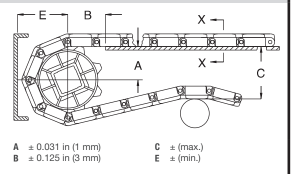


Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions *A*, *B*, *C*, and *E* are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the *A* dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



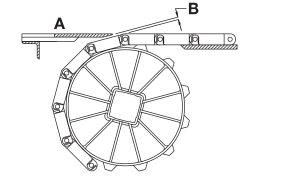
	Sprocket Description	A		В		С		E		
			Range (Bottom							
	Pitch Diameter	No.	to Top)							
in	mm	Teeth	in	mm	in	mm	in	mm	in	mm
		S2800 Sp	iral GTech	1.6, 2.2 &	3.2 and Di	rectDrive				
6.2	157	13	2.75-2.8	4 70-72	2.51	64	6.27	159	3.49	89
	S2800 Spiral GTech Rounded Friction Top									
6.2	157	13	2.75-2.8	4 70-72	2.51	64	6.51	165	3.74	95

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with *varying* clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

	Sprocket Description		Gap			
Pitch Di	iameter	No. Teeth	in	mm		
in	mm	No. Teetii	ın	111111		
6.2	157	13	0.091	2.3		

Hold Down Rails and Wearstrips

Intralox recommends using continuous hold down rails through an entire turn. Start the rails before the turn, at a distance of 1X the belt width. End the rails after the turn, at a distance of 1X the belt width. This applies to both carryway and returnway. The use of hold down rails along both side of the belt over the full carryway is recommended but not mandatory. See *Custom Wearstrips*.

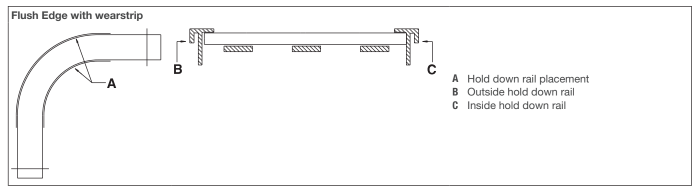


Figure 16: Hold down rails and wearstrips for Series 2800 flat-turns



Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See Engineering Program Analysis for Spiral and Radius for more information.

S2800 Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

- A The minimum turn radius for S2800 is 1.6 times the belt width. measured from the inside edge for the standard edge.
- B The minimum straight run required between turns of opposing direction is 1.6 times the belt width. Shorter straight sections lead to high wear on the edge guide rail and high pull stresses in the
- C There is no minimum straight run required between turns that are in the same direction.
- D The minimum final straight run (leading to the drive shaft) must be J second turn a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 times belt width) require a weighted take up to avoid sprocket wear and tracking problems. See Special Take-Up Arrangements.
- E The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required (down to 1.0 times the width), an idle roller can be used in place of sprockets.
- idle shaft
- first turn
- H belt width
- I belt travel
- - K drive motor
 - L drive shaft

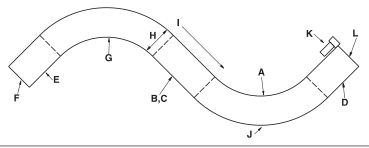


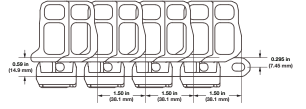
Figure 17: Typical two-turn radius layout

	Dire	ectDrive
	in	mm
Pitch	1.5	38.1
Minimum Width	12	304.8
Width Increments	2.00	50.8
Opening Size (approximate)	1.1 x 0.42	27.9 x 10.7
Open Area (fully extended)	50	%
Minimum Open Area	36	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Lightweight, strong belt with smooth surface grid for good product release.
- Belt openings pass straight through the belt to simplify cleaning.
- Relatively uniform open area across the width of the belt to aid product freezing and cooling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sideplates are permanently installed and cannot be replaced.
- Designed for stacker applications using patented DirectDrive technology.
- Tier spacing: available in 60 mm, 80 mm, or 100 mm.

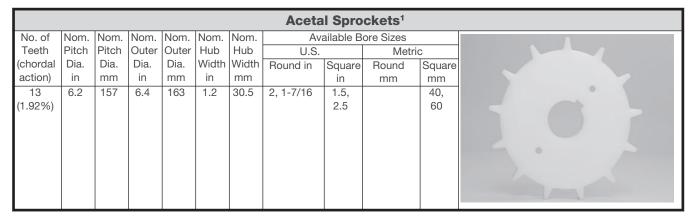




Belt Data									
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straigl strer		Spiral belt	strength ¹	Temperat (contin	ure range luous) ²	Belt w	veight
	0.240 111 (0.1 111111)	lb./ft	kg/m	lbs.	kg	°F	°C	lb./ft. ²	kg/m²
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.96	9.57

¹ Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

² Sideflexing applications must not exceed 180°F (82°C).



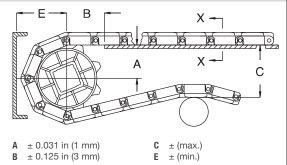
					Support WI	neel		
	ole Pitch meter		Available	Bore Sizes				
in	mm	U. Round in			Round Square Round Square	are Round Squar		
6.2	157	1-7/16, 2	1.5, 2.5		40, 60			

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the $\it A$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



Sp	Sprocket Description		Α	В		С		E		
Pitch Diameter No. Teeth		Range (Botton	in	mm	in	mm	in	mm		
in	mm	No. reeur	in	mm	111	111111	111	111111	111	
			S2850	DirectDrive Sta	cker			-		
6.2	157	13	2.75-2.84	70-72	2.51	64	6.27	159	3.49	89

¹ Contact Intralox Customer Service for lead times.

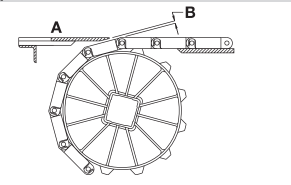


Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

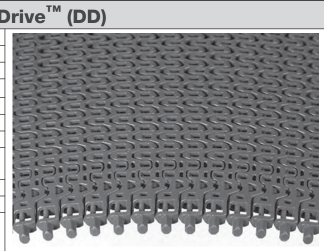
NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



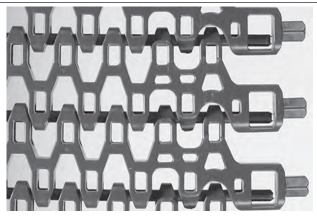
- A Top surface of dead plate
- B Dead plate gap

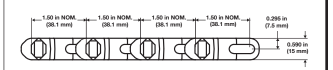
	Sprocket Description	Gap			
Pitch D	Pitch Diameter		in	mm	
in	mm	No. Teeth	""	111111	
6.2	157	13	0.091	2.3	

	Spira	l Direct[
	in	mm
Pitch	1.5	38.1
Minimum Width ¹	13.5	343
Maximum Width ¹	61.7	1567
Width Increments	1.0	25.4
Opening Size (approximate)	0.52 x 0.39	13 x 10
Open Area (fully extended)	44	%
Minimum Open Area (collapsed)	26	%
Hinge Style	Ор	en
Drive Method	Hinge-	driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a
- Belt openings pass straight through the belt to simplify cleaning.
- Robust edge feature adds strength to the outside edge of the belt.
- Relatively uniform open area across the width of the belt to aid product freezing and cooling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.



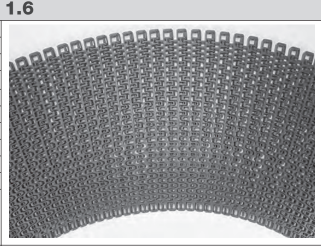


	Belt Data									
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straigl stre		Spiral belt	strength ²		ture range nuous)	Belt w	/eight	
	0.240 III (0.1 111111)	lb/ft	kg/m	lbs.	kg	°F	°C	lb./ft. ²	kg/m²	
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.78	8.69	
SELM	Acetal	500	744	375	170	-50 to 200	-46 to 93	1.46	7.13	
Detectable MX	Detectable MX	1600	2381	475	215	-50 to 200	-46 to 93	2.08	10.16	

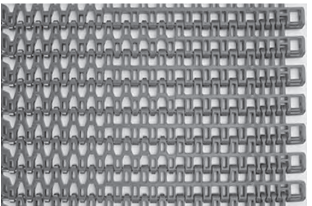
¹ Width dimension includes tooth protrusion.

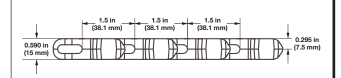
² Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

		Spiral
	in	mm
Pitch	1.5	38.1
Minimum Width ¹	13.5	343
Maximum Width ¹	61.7	1567
Width Increments	0.5	12.7
Opening Size (approximate)	0.52 x 0.39	13 x 10
Open Area (fully extended)	44	%
Minimum Open Area	26	%
Hinge Style	Ор	en
Drive Method	Center/hin	ge-driven
Rod Retention; Rod Type	Occluded edg	ge; unheaded



- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Belt openings pass straight through the belt to simplify cleaning.
- Relatively uniform open area across the width of the belt aids product freezing and cooling.
- Robust edge feature adds strength to the outside edge of the belt.
- · Cage-friendly inside edge and frame-friendly outside edge
- Enhanced beam stiffness.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Eliminates product contamination from metal-wear debris.
- Enables simple, quick repairs and changeovers.
- Designed for friction drive, capstan, spiral applications with a minimum turn radius of 1.6 times the belt width (measured from the inside edge).
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.





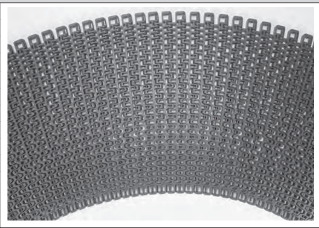
	Belt Data									
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straig stre		Spiral belt	strength ²	Temperature range (continuous)		Belt weight		
	0.240 in (6.1 mm)	lb./ft.	kg/m	lbs.	kg	°F	°C	lb./ft. ²	kg/m²	
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.78	8.69	
SELM	Acetal	500	744	375	170	-50 to 200	-46 to 93	1.46	7.13	

¹ Width dimension includes tooth protrusion.

² Published curved belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of curve belt strengths.

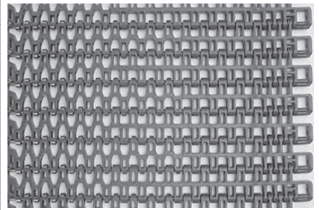


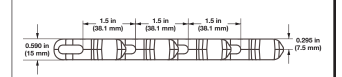
		Spiral			
	in	mm			
Pitch	1.5	38.1			
Minimum Width ¹	13.5	343			
Maximum Width ¹	61.7	1567			
Width Increments	0.5	12.7			
Opening Size (approximate)	0.52 x 0.39	13 x 10			
Open Area (fully extended)	44%				
Minimum Open Area	26	%			
Hinge Style	Ор	en			
Drive Method	Center/hin	ge-driven			
Rod Retention; Rod Type	Occluded edg	ge; unheaded			



2.2

- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a helt.
- Belt openings pass straight through the belt to simplify cleaning.
- Relatively uniform open area across the width of the belt aids product freezing and cooling.
- Robust edge feature adds strength to the outside edge of the belt.
- Cage-friendly inside edge and frame-friendly outside edge.
- Enhanced beam stiffness.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Eliminates product contamination from metal-wear debris.
- Enables simple, quick repairs and changeovers.
- Designed for friction drive, capstan, spiral applications with a minimum turn radius of 2.2 times the belt width (measured from the inside edge).
- Minimum sprocket indent from the inside belt edge and from the outside belt edge can vary. Contact Intralox Customer Service to determine exact placement.





	Belt Data										
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straigl stre		Spiral belt	strength ²	Temperat (contir	Belt weight				
	0.240 1 (0.1 11 11)	lb./ft.	kg/m	lbs.	kg	°F	°C	lb./ft. ²	kg/m²		
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	1.78	8.69		
SELM	Acetal	500	744	375	170	-50 to 200	-46 to 93	1.46	7.13		

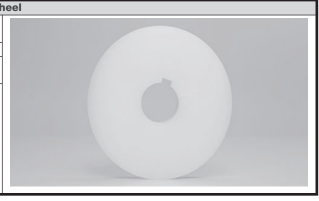
¹ Width dimension includes tooth protrusion.

² Published curved belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of curve belt strengths.



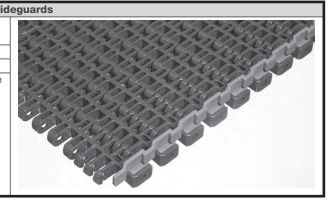
							Aceta	l Spro	ckets¹		
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	Available Bore Sizes			
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metric		
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square	
Action)	in	mm	in	mm	in	mm		in	mm	mm	
13	6.2	157	6.4	163	1.2	30.5	1-7/16	1.5		40	
(2.97%)							2	2.5		60	

					Support Wh
Availab	le Pitch		Available	Bore Sizes	
Dian	Diameter				
		U	.S.	Me	tric
in	mm	Round	Square	Round	Square
		in	in	mm	mm
6.2	157	1-7/16,	1.5, 2.5		40, 60
l		2			
l					
l					
l					
l					
l					



Overlapping S						
Available Materials	Available Height					
Available Materials	mm	in				
Acetal, Detectable MX	12.7	0.50				
Acetal, Detectable MX	25.4	1.0				

- Maximizes product carrying capacity. Sideguards fit to the very edge
 of the belt, with no indent.
- Assembly does not require "finger cuts" on the modules, so the belt beam strength is not compromised.
- Makes the outer edge of the belt more snag-resistant.
- Keeps small products from falling through belt gaps.
- Turn ratio for 0.50 in (12.7 mm) overlapping sideguards 1.6.





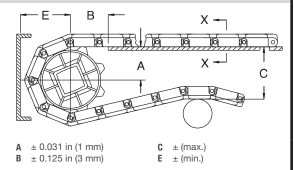
		Lane Divi	ders
Availabl	e Height	Available Materials	A 9255500
in	mm	Available Materials	SE22391 8 1
0.75	19	Acetal, Detectable MX, SELM	

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in anv design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the A dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



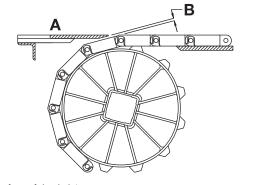
Spr	ocket Desc	ription		E	3	С	;	E				
Pitch D	iameter	No. Teeth	Range (Bot	in	mm	in	mm	in	mm			
in	mm	No. reeur	in	mm	111		""		""	111111		
	S2900 Spiral DirectDrive											
6.2	157	13	2.75-2.84	70-72	2.51	64	6.27	159	3.49	89		

Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a *fixed* point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



A Top surface of dead plate

B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. reeur	""		
6.2	157	13	0.091	2.3	

Hold Down Rails and Wearstrips

Intralox recommends using continuous hold down rails through an entire turn. Start the rails before the turn, at a distance of 1X the belt width. End the rails after the turn, at a distance of 1X the belt width. This applies to both carryway and returnway. The use of hold down rails along both side of the belt over the full carryway is recommended but not mandatory. See Custom Wearstrips.

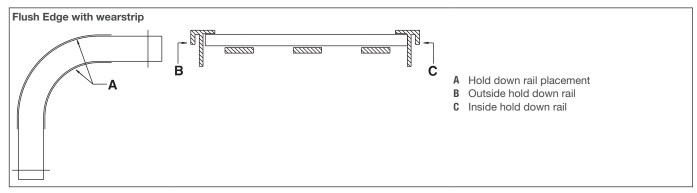


Figure 18: Hold down rails and wearstrips for Series 2900 flat-turns

Belt Selection Instructions

For assistance with radius belt and low-tension capstan drive spiral selections, contact Intralox Customer Service. Run the Engineering Program to ensure that the belt is strong enough for the radius application in question. See Engineering Program Analysis for Spiral and Radius Belts for more information.

S2900 Design Guide Summary

For more information, see the Installation, Maintenance & Troubleshooting Manual available from Intralox.

- The minimum turn radius for S2900 is 1.6 times the belt width, measured from the inside edge for the standard edge.
- The minimum straight run required between turns of opposing direction is 1.6 times the belt width. Shorter straight sections lead to high wear on the edge guide rail and high pull stresses in the belt.
- There is no minimum straight run required between turns that are in the same direction.
- D The minimum final straight run (leading to the drive shaft) must be J second turn a minimum of 5 ft (1.5 m). If 5 ft (1.5 m) is not feasible, shorter distances (down to 1.5 times belt width) require a weighted take up to avoid sprocket wear and tracking problems. See Special Take-Up Arrangements.
- **E** The minimum length of the first straight run (immediately after the idle shaft) is 1.5 times the belt width. When shorter lengths are required (down to 1.0 times the width), an idle roller can be used in place of sprockets.
- idle shaft
- G first turn
- H belt width
- belt travel

 - K drive motor
 - L drive shaft

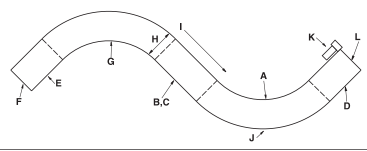


Figure 19: Typical two-turn radius layout



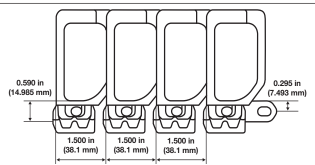
	Dire	ectDrive [†]		
	in	mm		
Pitch	1.5	38.1		
Minimum Width	12	304.8		
Width Increments	1.00	25.4		
Opening Size (approximate)	0.52 x 0.39	13.0 x 10.0		
Open Area (fully extended)	44%			
Minimum Open Area	26	%		
Hinge Style	Ор	en		
Drive Method	Hinge-	driven		
Rod Retention; Rod Type	Occluded edg	ge; unheaded		



Stacker

- This belt has pinch points. See the Safety section in the Intralox Conveyor Belting, Installation, Maintenance & Troubleshooting Manual for more information.
- Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt.
- Lightweight, strong belt with smooth surface grid for good product release.
- Belt openings pass straight through the belt to simplify cleaning.
- Relatively uniform open area across the width of the belt to aid product freezing and cooling.
- Detailed material information is provided at the beginning of Section 2: Product Line.
- Sideplates are permanently installed and cannot be replaced.
- Designed for stacker applications using patented DirectDrive technology.
- Tier spacing: available in 60 mm, 80 mm, or 100 mm.





	Belt Data										
Belt material	Standard rod material Ø 0.240 in (6.1 mm)	Straig stre		Spiral belt	strength ¹	Temperature range (continuous) ²			Belt weight		
	0.240 III (0.1 11111)	lb/ft	kg/m	lb	kg	°F	°C	lb/ft²	kg/m²		
Acetal	Acetal	1600	2381	475	215	-50 to 200	-46 to 93	2.18	10.64		

¹ Published spiral belt strengths and their method of calculation vary among belt manufacturers. Please consult an Intralox Spiral Engineer for accurate comparison of spiral belt strengths.

² Sideflexing applications must not exceed 180°F (82°C).

	Acetal Sprockets ¹												
No. of	Nom.	Nom.	Nom.	Nom.	Nom.	Nom.	Av	ailable B	ore Sizes				
Teeth	Pitch	Pitch	Outer	Outer	Hub	Hub	U.S.		Metri	С			
(Chordal	Dia.	Dia.	Dia.	Dia.	Width	Width	Round in	Square	Round	Square			
Action)	in	mm	in	mm	in	mm		in	mm	mm			
13	6.2	157	6.4	163	1.2	30.5	1-7/16	1.5		40			
(2.97%)							2	2.5		60			

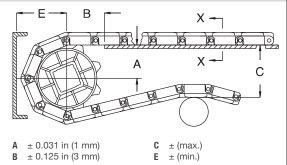
					Support WI	neel
	Available Pitch A		Available	Bore Sizes		
			S.		tric	
in	mm	Round	Square	Round	Square	
		in	in	mm	mm	
6.2	157	1-7/16, 2	1.5, 2.5		40, 60	

Conveyor Frame Dimensions

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions A, B, C, and E are implemented in any design.

For general applications and applications where end transfer of tip-sensitive product is not critical, use the ${\cal A}$ dimension at the bottom of the range.

For complete descriptions of the dimensions, see Basic Conveyor Frame Requirements.



Sprocket Description		Α		В		С		E		
Pitch Diameter No. Tooth		No. Teeth	Range (Bottom to Top)		in	mm	in	mm	in	mm
in	mm	No. reeur	in	mm	111	in mm		1111111		mm
	S2950 DirectDrive Stacker									
6.2	157	13	2.71-2.81			63	6.20	157	3.46	88

¹ Contact Intralox Customer Service for lead times.

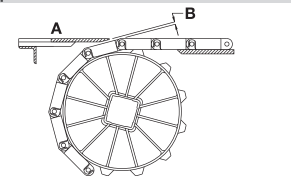


Dead Plate Gap

A gap is needed at transfer points between a belt without finger transfer plates and a dead plate. This gap between surfaces allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. The following table lists the minimum gap between the dead plate and the belt. This measurement is the minimum gap that occurs at the low point of the module, as the high point of the module just contacts the dead plate.

When it is necessary to maintain contact between the tip of the dead plate and the belt, hinge the dead plate mounting bracket. Hinging the mounting bracket allows the dead plate to move as the modules pass. Note: hinged mounting brackets create a small oscillating motion that can cause tippage problems for sensitive containers or products.

NOTE: The top surface of the dead plate is typically 0.031 in (0.8 mm) above the belt surface for product transfer onto the belt. For product transfer off the belt, the top surface of the dead plate is typically 0.031 in (0.8 mm) below the belt surface.



- A Top surface of dead plate
- B Dead plate gap

	Sprocket Description	Gap			
Pitch D	iameter	No. Teeth	in	mm	
in	mm	No. reem	III		
6.2			0.092	2.3	



Square Shafts

Machined to Customer Specifications

PRODUCT LINE

After the stock is cut to length, the raw shaft is precision straightened. The bearing journals are turned, then the retainer ring grooves*, keyways, and chamfers are cut. The final step is a thorough, quality control inspection before shipping. For help with specifying shaft dimensions, contact Intralox Customer Service.

*If the shaft is to operate under high belt loads, retainer ring grooves are not recommended. Self-set or split heavy-duty retainer type rings are recommended in these cases. For retainer ring recommendations, contact Intralox Customer Service.

NOTE: If using the shaft in a hollow gearbox, contact Intralox Customer Service.

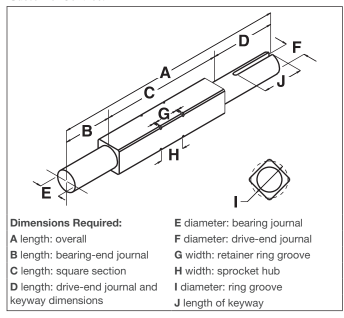


Figure 20: Shaft dimensions

Shafts Available from Intralox USA¹ Shaft Tolerances in Inches						
Square	Carbon Steel	Stainless Steel				
Size	(C-1018)	(303/304)	Stainless Steel (316)			
0.625 in	+0.000 to -0.003	+0.000 to -0.004	+0.000 to -0.004			
1 in	+0.000 to -0.003	+0.000 to -0.004	+0.000 to -0.004			
1.5 in	+0.000 to -0.003	+0.000 to -0.006	+0.000 to -0.006			
2.5 in	+0.000 to -0.004	+0.000 to -0.008	+0.000 to -0.008			
3.5 in ²	+0.000 to -0.005	+0.000 to -0.005	N/A			

Shafts Available from Intralox Europe ³ Shaft Tolerances in Millimeters						
Square Size	Stainless Steel (303/304)					
25 mm	+0.000 to -0.130	+0.000 to -0.130				
40 mm	+0.000 to -0.160	+0.000 to -0.160				
60 mm	+0.000 to -0.180	+0.000 to -0.180				
65 mm	+0.000 to -0.180	+0.000 to -0.180				
90 mm	+0.000 to -0.220	+0.000 to -0.220				

Tolerances (unless otherwise specified)					
Overall length	< 48 in: ±0.061 in (< 1200 ±0.8 mm)				
Overall length	> 48 in: ±0.125 in (> 1200 ±1.2 mm)				
Journal diameter	-0.0005 in/ -0.003 in (Øh7 vlgs. NEN-ISO 286-2)				
Keyway widths	+ 0.003 in/- 0.000 in (+ 0.05/- 0.00 mm)				

Surface Finishes				
Journal	63 microinches (1.6 micrometers)			
Other machined surfaces	125 microinches (3.25 micrometers)			

Keyways					
U.S. sizes	Unless otherwise specified — U.S. keyways are for parallel square keys (ANSI B17.1 - 1967, R1973).				
Metric sizes	Metric keyways are for flat, inlaid keys with round ends (DIN 6885-A).				

¹ Consult Intralox for shafts longer than 12 ft.

² 3.5 in carbon steel shafts can be nickel plated for corrosion resistance.

³ Consult Intralox for shafts longer than 2 m.

Retainer Rings and Center Sprocket Offset

Selecting Recommended Retainer Rings

Intralox recommends the use of retainer rings to fix the location of one sprocket on each shaft. The fixed sprocket limits transverse movement of the belt during operation. In many applications, spring-type rings are used with success; however these rings require cutting small grooves into the corners of the shafts. In some applications where belt loads are higher and stresses in the shaft are greater, the presence of ring grooves is undesirable, as they create places where stresses are concentrated. In these cases, Intralox recommends using alternative retainer rings that require no grooves, such as the Self-Set or Split Collar rings.

Use *Table 10* to identify recommended limits of belt pull versus shaft span between bearings, then determine if retainer ring grooves can be used. For a given shaft size and span, if the belt pull (BP), exceeds the values shown, select a ring that requires no grooves in the shaft.

Standard Retainer Rings

- Plastic retainer rings are available in sizes to fit 1.5 in and 2.5 in square shafts.
- Plastic retainer rings are made from polysulfone.
- The temperature range of polysulfone is -125°F to 300°F (-98°C to 149°C).
- Plastic retainer rings require grooves identical to the grooves used for stainless steel retainer rings on 1.5 in and 2.5 in shafts. See the groove chart in the stainless steel retainer ring section for information.
- Plastic retainer rings have the following restrictions:

Plastic Retainer Ring Restrictions								
	Standa	rd retainer rin	gs do NOT wo	ork with the fo	ollowing			
Retainer	sprockets							
Ring Size	Series	Pitch D	iameter	Bore Size				
	Series	in	mm	in	mm			
1.5 in	400	4.0	102	1.5	40			
1.5 111	1600	3.2	81	1.5	40			
2.5 in	400	5.2	132	2.5	40			
	1100	3.1	79	2.5	40			

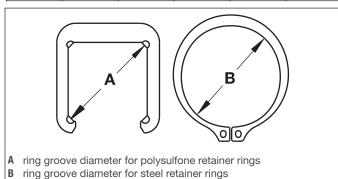


Figure 21: Retainer rings

- Stainless steel retainer rings are available to fit 5/8 in, 1.0 in, 1.5 in, 2.5 in, 3.5 in, 25 mm, 40 mm, 60 mm, 65 mm, and 90-mm square shafts.
- The following ANSI Type 3AMI rings, conforming to MIL SPEC R-2124B are available:

Shaft	Retaine	er Ring Groove and Chamfer Dim	ensions				
Size	Groove Dia.	Width	Chamfer ¹				
5/8 in	0.762 ± 0.003 in	0.046 + 0.003/- 0.000 in	0.822 ± 0.010 in				
1 in	1.219 ± 0.005 in	0.056 + 0.004/- 0.000 in	1.314 ± 0.010 in				
1.5 in	1.913 ± 0.005 in	0.086 + 0.004/- 0.000 in	2.022 ± 0.010 in				
2.5 in	3.287 ± 0.005 in	0.120 + 0.004/- 0.000 in	3.436 ± 0.010 in				
3.5 in	4.702 ± 0.005 in	0.120 + 0.004/- 0.000 in	4.773 ± 0.010 in				
25 mm	30 ± 0.1 mm	2.0 + 0.15/- 0.00 mm	33 ± 0.25 mm				
40 mm	51 ± 0.1 mm	2.5 + 0.15/- 0.00 mm	54 ± 0.25 mm				
60 mm	80 ± 0.1 mm	3.5 + 0.15/- 0.00 mm	82 ± 0.25 mm				
65 mm	85 ± 0.1 mm	3.5 + 0.15/- 0.00 mm	89 ± 0.25 mm				
90 mm	90 mm 120 ± 0.1 mm 4.5 + 0.15/- 0.00 mm 124 ± 0.25 mm						
	NOTE: In some instances, the retainer ring grooves are offset from the shaft center. See Retaining Sprockets						

•	Stainless	steel	retainer	rings	have	the	following	restrictions:
•	Stainless	steei	retainer	rings	nave	tne	ioliowing	restrictions:

Stainless Steel Retainer Ring Restrictions						
Retainer	Stainless steel ret	Stainless steel retainer rings do not work with the following sprockets				
ring size	Series	Pitch diameter ² in mm				
1.219	900	2.1	53			
in	1100	2.3	58			

Locked Sprocket Position on Shaft

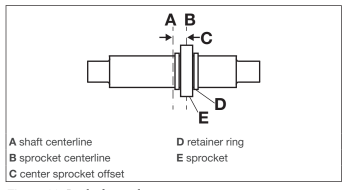


Figure 22: Locked sprocket position

Use the following table to determine the proper center sprocket offset.

To prevent incorrect placement of machined retainer ring grooves, consider using Self-Set Retainer Rings or Split Collar Retainer Rings, which allow easy adjustment of the center sprocket placement and do not require machined groves on the

Center sprocket placement can change when belt styles are combined. Contact Intralox Customer Service for more information.

For S200, S400, and S800 molded sprockets, shafts must be chamfered to fit.

² To lock down the S900 2.1 in (53 mm) and (58 mm) pitch diameter sprockets, a setscrew is required. Place the setscrew on each side of the sprocket. Contact Intralox Customer Service for more information.

	Center Sprocket Offset						
		Jent	51 Sp1061		ax.		
					cket		
Corios	Number	Offs			cing	Notes	
Series	of Links even	in 0	mm 0	in 6	mm 152	Notes	
100	odd	0.12	3	6	152		
200	even,	0	0	7.5	191		
200	odd						
Raised	even,	0.09	2.3	7.5	191		
Rib	odd						
400	even	0	0	6	152		
400 Roller	odd	0.16	4	6	152		
Top, Angled Roller, Transverse Roller Top						Roller Belts.	
550	even odd	0.5	0 12.7	5 5	127 127		
	even	0.5	12.7	6	152		
560	odd	0	0	6	152		
800	even,	0	0	6	152		
800 Angled EZ Clean sprockets	even, odd	0.16	4	6	152	Ensure 6-, 10-, and 16-tooth sprockets are placed on belt centerline.	
800	even	3	76	6	152		
Raised Rib	odd	0	0	6	152		
850	even, odd	0	0	6	152		
888	Se				allation I stomer S	nstructions or Service.	
900	even	0	0	4	102		
	odd	0.16	4	4	102		
900 Open Flush Grid						Series 900 in the ox Customer Service.	
1000	even	0	0	6	152		
	odd	0.25	6.44	6	152		
1000 Insert Roller, High Density Insert Roller	odd	0	0	6	152		
1000	even	1.67	42.5	6	152		
High Density Insert Roller 85 mm	odd	0	0	6	152		
	even (whole)	0	0	4	102	The 8- and 12- tooth steel	
	odd (whole)	0.5	12.7	4	102	sprockets can be placed on belt centerline.	
1100	even, odd	0.25	6.35	4	102	Even or odd number of links in increments of 0.5 in (12.7 mm). The 8- and 12-tooth steel sprockets can be placed on belt centerline.	
	even (whole)	0.19	4.8	4	102		
1100 EZ	odd (whole)	0.31	7.9	4	102		
Track sprockets	even, odd	0.06	1.52	4	102	Even or odd number of links in increments of 0.5 in (12.7 mm)	

Center Sprocket Offset							
				Ma	ax.		
	Neuroleau	044	a d		cket		
Series	Number of Links	Offs in	mm	Spa in	mm	Notes	
1200	or Ellino			6	152	For offset and number of links, see Series 1200 in the Installation Instructions or contact Intralox Customer Service.	
1400	even odd	0	0 12.7	6	152 152		
1400 FG	odd	0.5	12.7	6	152	For offset and number of links, see Series 1400 in the Installation Instructions or contact Intralox Customer Service.	
1500				6	152	For offset and number of links, or contact Intralox Customer Service.	
1600	even, odd	0	0	4	102		
1650	even, odd	0.25	6.4	4	102	The 20-tooth sprocket has zero offset.	
1700	even odd	0.5	12.7	4	102 102		
1750	even odd	0.5	0 12.7	4	102	When determining number of links, drop the 0.5 link.	
1800	even, odd	0	0	6	152		
1900				3	76	For offset and number of links, see Series 1900 in the Installation Instructions or contact Intralox Customer Service.	
2100	even, odd	1.97	50	3.94	100		
2200	even	0.25	6.4	4	102	When determining number of links, drop the 0.5 link. Offset to left of shaft centerline looking in the direction of the preferred belt run direction.	
2200	odd	0.25	6.4	4	102	When determining number of links, drop the 0.5 link. Offset to right of shaft centerline looking in the direction of the preferred belt run direction.	
2300	even odd	1.5	0 38	6	152 152		
2400	even	0.125	3.2	6	152	When determining number of links, drop the 0.5 link. Offset to left of shaft centerline looking in the direction of the preferred belt run direction.	
	odd	0.125	3.2	6	152	When determining number of links, drop the 0.5 link.	



PRODUCT LINE

Center Sprocket Offset						
	Number	Offs	set		ax. cket cing	
Series	of Links	in	mm	in	mm	Notes
						Offset to right of shaft centerline looking in the direction of the preferred belt run direction.
2600	even, odd	0	0	8	203	
2700	even, odd	0	0	8	203	
2800	even odd	0.5	0 12.7	6	152 152	
4400	even, odd	0.5	12.7	9	229	
4500	even	0.5	12.7	6	152	
	odd	0	0	6	152	
4500 dual	even	0	0	6	152	
tooth sprockets	odd	0.5	12.7	6	152	
9000	even	0.5	12.7	4	102	
	odd	0	0	4	102	0" 11 1" 1
10000 hinge	even	0.25	6.3	5.91	150	Offset to left of shaft centerline looking in the direction of the preferred belt run direction.
drive (preferred)	odd	0.25	6.3	5.91	150	Offset to right of shaft centerline looking in the direction of the preferred belt run direction.
10000	even	0.25	6.3	5.91	150	Offset to right of shaft centerline looking in the direction of the preferred belt run direction.
center drive	odd	0.25	6.3	5.91	150	Offset to left of shaft centerline looking in the direction of the preferred belt run direction.
	Number of rollers per row					
400 Roller	even	0	0	6	152	
Top, Angled Roller, Transverse Roller Top	odd	1	25.4	6	152	

Center Sprocket Offset for Roller Belts								
				Ma	ax.			
	Number			Spro	cket			
	of	Offs	set	Spa	cing			
Series	Rollers	in	mm	in	mm	Notes		
400	even	0	0	6	152			
400	odd	1	25.4	6	152			
4500	even	0	0	6	152			
4300	odd	1	25.4	6	152			
4550	even	0	0	6	152			
4550	odd	1	25.4	6	152			
	Divisible by 4	1	25.4	6	152	Number of rollers =		
7000	Not divisible by 4	0	0	6	152	- 1 (belt width in mm/25.4 - 1)		

Center Sprocket Offset for Roller Belts								
	Number of	Offs	set	Max. Sprocket Spacing				
Series	Rollers	in	mm	in	mm	Notes		
7050	Divisible by 8	1	25.4	6	152			
7050	Not divisible by 8	0	0	6	152			

Self-Set Retainer Rings

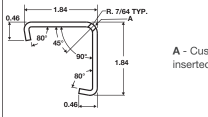
Self-set retainer rings are available to fit 1.0 in, 1.5 in, 2.5 in, 3.5 in, 40 mm, 60 mm, and 65-mm shafts.



Figure 23: Self-set retainer rings

- Retainer rings are made from non-corrosive 316 stainless steel.
- There is no need for machined grooves on the shaft and the shaft does not need to be removed to install these retainer rings.
- Self-set retainer rings are USDA-FSIS accepted.
- Self-set retainer rings snap into place on the square shaft and are fixed in position with a unique setscrew that cannot fall out of the retainer ring during operation.
- The shaft must have chamfered edges for the retainer ring to work properly.
- Self-set retainer rings are not recommended in applications where high lateral forces are to be expected.
- Self-set retainer rings have the following restrictions:

Self-Set Retainer Ring Restrictions							
	Self-set retaine	r rings do NOT work w	ith the following				
Retainer		sprockets:					
ring size	Series	Pitch d	iameter				
	Selles	in	mm				
	100	2.0	51				
1.0 in	900	2.1	53				
	1100	2.3	58				
	900	3.1	79				
40 mm	1000	3.1	79				
40 111111	1100	3.1	79				
	1600	3.2	81				
65 mm	400	5.2	132				



A - Custom setscrew, fully inserted, head first, from this side

SECTION 2

Round Shaft Retainer Rings

• Round shaft retainer rings are available to fit 0.75 in, 1.0 in, and 25 mm round shafts.

PRODUCT LINE

- Retainer rings are made of stainless steel.
- Do not require a groove for placement, because friction holds the retainer rings in place. It is important to avoid grooves on round shafts. Grooves cause fatigue and



Figure 24: Retainer ring on round shaft

Split Collar Retainer Rings

Split collar retainer rings are available to fit the following shaft sizes:

Split Collar Retainer Ring/Shaft Sizes					
Square shaft	Round shaft				
1.5 in	3/4 in				
2.5 in	1 in				
40 mm	1-3/16 in				
60 mm	1-1/4 in				
	1-3/8 in				
	1-7/16 in				
	1-1/2 in				
	2 in				

• The retainer rings are made from 304 stainless steel.

• For use in applications with high lateral loads on the sprockets.

- These retainer rings do not require the shaft to be chamfered and the shaft does not have to be removed, providing ease of installation.
- Split collar retainer rings have the following restrictions:

	Split Collar Ref	tainer Ring Restric	tions			
	Split collar retainer rings do NOT work with the following					
Retainer		sprockets				
ring size	Series	Pitch d	iameter			
	Series	in	mm			
	400	4.0	102			
	900	3.1	79			
1.5 in	900	3.5	89			
and 40	1000	3.1	79			
mm	1100	3.1	79			
	1100	3.5	89			
	1600	3.2	81			
	400	5.2	132			
2.5 in	1000	4.6	117			
2.5 III and 60	1100	4.6	117			
mm	1400	4.9	124			
	2600	5.2	132			
	2700	5.2	132			



Figure 25: Split collar retainer rings

Sprocket Spacers

Use of sprocket spacers and retainer rings in the recommended locations prevents problems associated with sprocket migration and belt drift. Intralox can provide a recommended drive configuration, including sprockets, spacers, and retainer rings for your application and detailed guidelines for designing conveyors for use with Intralox[™] FoodSafe modular plastic belts. Contact Intralox Customer Service for more information.



Figure 26: Sprocket spacers on square shaft with sprockets and retainer rings

	Sprocket Spacer ¹								
			Available	Bore Sizes					
Nom. Sproc	ket Spacer Width	l	J.S.	Me	etric				
in	mm	Round in	Square in	Round mm	Square mm				
1.0	25		1.5		40				
1.5	38		1.5		40				
2.0	51		1.5		40				
3.0	76		1.5		40				
3.5	89		1.5		40				
4.0	102		1.5		40				
5.0	127		1.5		40				

¹ Contact Intralox Customer Service for available materials.

Round Bore Adapters

Sprocket inserts are available to adapt 1.5 in square bore sprockets to use 1 in diameter shafts. They are only recommended for lightly loaded belts or for narrow belt widths, up to 18 in (460 mm).

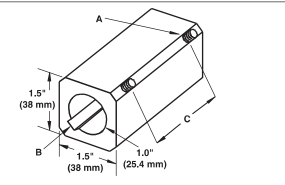
Adapters are made in glass filled polypropylene for strength and chemical resistance. However, these adapters are not to be used with split or abrasion resistant sprockets.

Two adapter sizes are available - 2.5 in (64 mm) and 3.5 in (89 mm) long. Setscrews are provided to retain the sprockets on the adapters and to lock the center sprocket to the shaft. The 3.5 in (89 mm) adapter has a third tapped hole to accommodate a range of hub widths. To determine which adapter to use with a given sprocket hub width, see the following Round Bore Adapter Selection Table.

For certain sprocket hub width/adapter size combinations, more than one sprocket can be placed on each adapter. See the sprockets/adapter column in the following Round Bore Adapter Selection Table for more information.

The 2.5 in (64 mm) adapter has a torque limit of 875 in-lb (10,000 mm-kg). The 3.5 in (89 mm) adapter is limited to 1200 in-lb (13,800 mm-kg). The operating temperature limits are between 45°F (7°C) and 120°F (50°C).

Round bore adapters are not recommended for use with split sprockets or abrasion resistant sprockets.



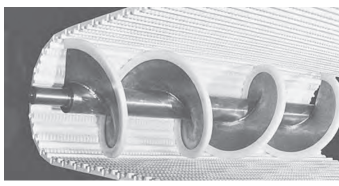
- A 1/4 in $20 \times 5/8$ in setscrews (UNC threads)
- **B** Keyway 0.25 in \times 0.125 in (6 mm \times 3 mm)
- C Gap between setscrews:
 - 2.5 in (64 mm) adapter
 - 1.5 in (38 mm) gap
 - 3.5 in (89 mm) adapter
 - 2.5 in (64 mm) gap

Figure 27: Round bore adapter

Round Bore Adapter Selection Table ¹								
Spro	cket	Cen	ter Locked	Sprocket	Floating Sprockets			
Hub V	/idths	Adapte	Adapter Sizes Sprockets/		Adapte	r Sizes	Sprockets/	
in	mm	in	mm	Adapter	in	mm	Adapter	
0.75	19	2.5	64	2	2.5	64	1	
1.00	25	2.5	64	1	3.5	89	1	
1.25	32	3.5	89	2	3.5	89	1	
1.50	38	2.5	64	1	3.5	89	1	
2.50	64	3.5	89	1	3.5	89	1	

SECTION 2

Scroll Idlers



Scrolls from Intralox can be used in applications where the drive end shaft and sprockets must be kept clean. The curved, flighted surfaces of the scroll direct debris away from the belt center, toward the edges, where it can fall harmlessly to the floor or receptacle.

Intralox offers scrolls in two nominal diameters: 6 in (152 mm) and 9 in (229 mm). Flight pitch, the axial distance for the flight to sweep through a full circle, is also 6 in (152 mm) and 9 in (229 mm), respectively. Since the scroll is also supporting the idle end of the belt, each nominal diameter has an associated minimum scroll length to ensure proper belt support. For very narrow belts, or for extra support, a double-flighted scroll is available. All scrolls are mounted on a 2.5 in (63.5 mm) diameter round shaft. Maximum journal diameter is 2.5 in (63.5 mm) and minimum journal length is 2 in (50.8 mm).

Scroll Dimensions								
Nominal	al Diameter Actual Diameter		Min Double- Flighted Scroll Length (exclusive of journals)		Min Double- Flighted Scroll Length (exclusive of journals)			
in	mm	in	mm	in	mm	in	mm	
6	152	6.7	170	12.5	318	6.5	165	
9	229	9.7	246	18.5	470	9.5	241	

Intralox scrolls are offered in carbon and stainless steel materials. Carbon steel scrolls are treated and painted for protection. All scrolls have a thick section of UHMW wearstrip attached to the flight edges. Stainless steel scrolls with a polished weld bead are available for USDA-FSIS

Scrolls from Intralox can be used in applications where excessive amounts of debris can hamper the performance of sprockets or possibly damage the belt.

Position the scroll idler assembly in the conveyor frame so the V-shape at the center of the scroll (where the left and right flights meet) points in the direction of belt travel. Adjust the shaft take-up, if there is one, to have even tension on both sides.

	Flight Material				
	Carbon		Stainless Steel		
Scroll Features	Steel	Stainless Steel	USDA-FSIS		
6 in (152 mm) scroll size	•	•	•		
9 in (229 mm) scroll size	•	•	•		
Intermittent welds	•	•			
Continuous, polished welds			•		
UHMW flight edging	•	•	•		
Primer grey paint	•				

Intralox scrolls have no built-in tracking ability. It can be necessary to use side-mounted wearstrips on the idle end.

Wearstrips

Flat Wearstrips

Standard flat wearstrips are available in UHMW and Nylatron (a Molybdenum-filled nylon). UHMW wearstrips measure 0.25 in (6 mm) thick \times 1.25 in (32 mm) wide \times 120 in (3048 mm). Nylatron wearstrips measure 0.125 in (3 mm) thick \times 1.25 in (32 mm) wide \times 48 in (1219 mm). UHMW wearstrips are FDA and USDA-FSIS compliant for direct food contact. Nylatron wearstrips are not FDA or USDA-FSIS accepted for food applications.

Flat finger-joint wearstrips have a notched end design which provides overlapping sections for continuous support. UHMW wearstrips are available in 24 in (610 mm) and 60 in (1524 mm) lengths. Fasteners are supplied.

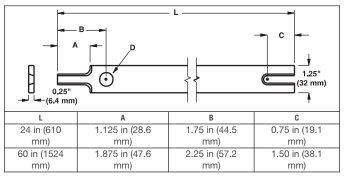


Figure 28: Flat finger-joint wearstrips

Angle and Clip-on Wearstrips

Intralox also offers various angle and clip-on wearstrips. All clip-on wearstrips styles come in 120 in (3048 mm) lengths. These wearstrips are designed to attach directly to the conveyor frame without fasteners.

- For new applications, use flat wearstrips with wide surface area for carryways and returnways.
- Use clip-on wearstrips only for lightly loaded retrofit applications or to prove concepts. Clip-on wearstrips are not recommended for normal production operation.
- Contact Intralox Customer Service for application-specific information.

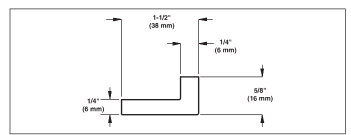


Figure 29: Standard angle UHMW wearstrips (B6XX21IXXWMV)

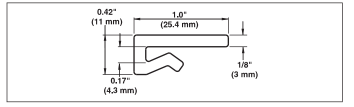


Figure 30: Clip-on UHMW wearstrips (B6XX25IXXWMV)

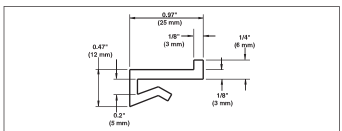


Figure 31: Clip-on with leg UHMW wearstrips (B6XX26IXXWMV)

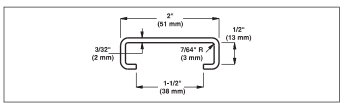


Figure 32: Guide rail snap-on UHMW wearstrips (B6XX27IXXWMV)

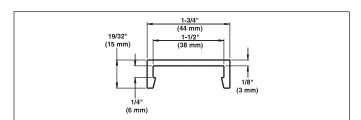


Figure 33: Barbed clip-on UHMW wearstrips (B6XX23IXXWMV)

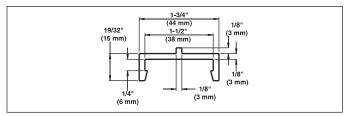


Figure 34: Barbed clip-on with leg UHMW wearstrips (B6XX24IXXWMV)

PRODUCT LINE



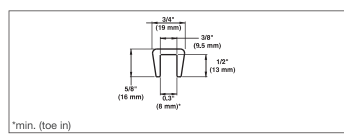


Figure 35: Standard bar snap-on UHMW wearstrips (B6XX28IXXWMV)

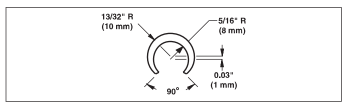


Figure 36: Full round snap-on UHMW wearstrips (B6XX29IXXWMV)

Stainless Steel Backed UHMW Wearstrip

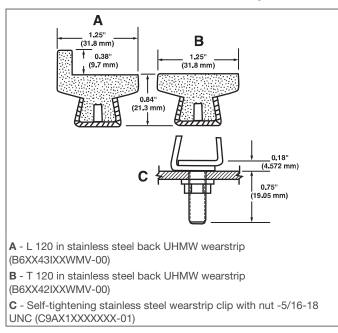


Figure 37: Stainless steel backed UHMW wearstrips

- Stainless steel backed UHMW wearstrip can be used to create a rigid belt carryway surface on any frame with cross members.
- Stainless steel backed UHMW wearstrip is mounted to cross members with a self-tightening stainless steel clip with nut (self-tightening stainless steel clip with nut sold separately).
- Can be installed in parallel, chevron, or other configurations.
- Recommended for temperatures up to 160°F (71°C).
- Available in two profiles: Flat wearstrip ("T") and "L" wearstrip.
- Available in 120 in (3048 mm) lengths.
- Allow for thermal expansion and contraction when installing wearstrips.
- Always chamfer or bend down the leading edges of any wearstrip.

UHMW Pressure Sensitive Tape

Intralox offers UHMW self-adhering wearstrip tape in rolls of 54 ft. (16.5 m). This tape can be used for quick and easy conversion of steel wearstrips to a lower friction UHMW wearstrip. The 1 in (25.4 mm) wide and 2 in (50.8 mm) wide tape is available 0.010 in (0.25 mm) and 0.030 in (0.76 mm) thick.

NOTE: UHMW pressure sensitive tape is only to be used in light-duty applications and temporary solutions.

Custom Wearstrips

Radius Belt Wearstrips

All radius belt wearstrips are available in natural UHMW-PE and self-lubricating, grey, oil-filled UHMW-PE. The angle and center rail wearstrips use the EZ Clean design. All wearstrips are available in either 1/8 in (3.2 mm) or 3/16 in (4.7 mm) sizes. S2400 is available in UHMW-PE only.

See the following figures for wearstrip dimensions and part numbers. See the *Wearstrip Dimension* table for wearstrip A dimensions.

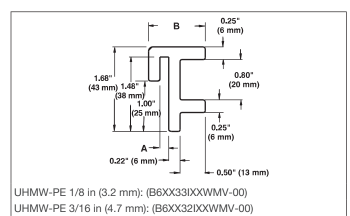


Figure 38: Standard edge hold down wearstrips

Oil-filled UHMW-PE 1/8 in (3.2 mm): (B6XX33IXXWMW-00)

Oil-filled UHMW-PE 3/16 in (4.7 mm): (B6XX32IXXWMW-00)

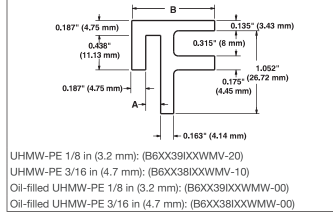
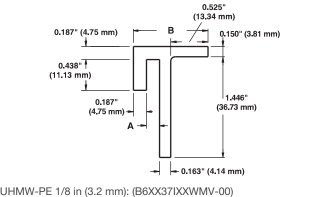


Figure 39: Tabbed edge, hold down wearstrips



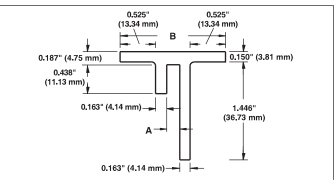
UHMW-PE 1/8 in (3.2 mm): (B6XX37IXXWMV-00)

UHMW-PE 3/16 in (4.7 mm): (B6XX36IXXWMV-00)

Oil-filled UHMW-PE 1/8 in (3.2 mm): (B6XX37IXXWMW-00)

Oil-filled UHMW-PE 3/16 in (4.7 mm): (B6XX36IXXWMW-00)

Figure 40: Angle hold down wearstrips



UHMW-PE 1/8 in (3.2 mm): (B6XX41IXXWMV-00)

UHMW-PE 3/16 in (4.7 mm): (B6XX40IXXWMV-00)

Oil-filled UHMW-PE 1/8 in (3.2 mm): (B6XX41IXXWMW-00)

Oil-filled UHMW-PE 3/16 in (4.7 mm): (B6XX40IXXWMW-00)

Figure 41: Center rail hold down wearstrips

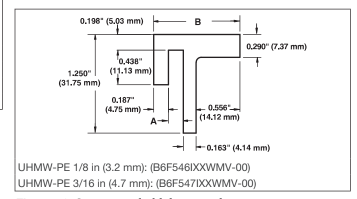


Figure 42: Series 2400 hold down guide wearstrips

Wearstrip Dimensions							
		A Dimension (nominal)					
		1/8 in (3.2 mm) wearstrips	3/16 in (4.7 mm)				
		170 III (3.2 IIIIII) Wearstrips	wearstrips				
	standard edge	1.00 in (25.4 mm)	1.13 in (29 mm)				
В	tabbed edge	1.00 in (25.4 mm)	1.06 in (27 mm)				
D	angle	1.00 in (25.4 mm)	1.06 in (27 mm)				
	center rail	1.56 in (40 mm)	1.56 in (40 mm)				
	S2400 Hold Down Guide	1.03 in (26 mm)	1.09 in (28 mm)				

Pusher Bars

Accumulation tables are most often used in the beverage industry, allowing upstream production machinery to operate continuously and economically when downstream machinery interrupts product flow. These tables act as a buffer to absorb the product overflow until the downstream problem is rectified. The principal function of a pusher bar is to move the last few rows of product off the accumulation table, past the dead plate area, and onto the primary conveyor lines. Pusher bars rest on the accumulation table, which must use a Raised Rib style belt (S100, S400, and S900).

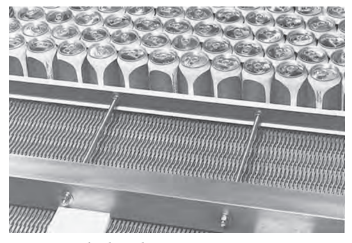


Figure 43: Pusher bar side view

The bar is a 2.5 in (63.5 mm) square stainless or carbon steel shaft which rides in several slotted UHMW guide shoes. The shoes are slotted on the bottom to mesh with the ribs of the belt and keep the bar aligned, perpendicular to the direction of belt travel. The shoes bear the entire weight of the pusher bar, so it is recommended that wearstrips be placed to support the belt directly under the shoes.

The blade of the pusher bar actually does the pushing. It can be specified in 24 in to 120 in (610 mm to 3048 mm) lengths and consists of a rigid steel bar capped with UHMW wearstrip, so as not to mar or damage the product. The blade is set off from the weighted shaft by threaded steel rods, making the amount of offset adjustable to individual needs.

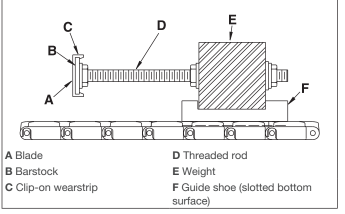


Figure 44: Pusher bar assembly

A dual blade pusher bar is also available for tall or contoured products. The upper blade of this configuration is adjustable up and down and can be extended past or retracted further back from the lower blade.

Adjustment of the pusher bar is dependent upon: 1) placement of the device which limits forward travel of the pusher bar, and 2) dimensions of the product being conveyed. Standard offset is approximately equal to the length of the finger plate to be used:

- \$100: 5.75 in (146 mm)
- S400: 7.5 in (191 mm)
- S900: 6.5 in (165 mm)

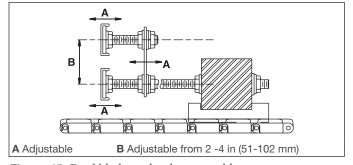


Figure 45: Dual blade pusher bar assembly

Transfer Plates

Intralox offers UHMW transfer plates with operating temperature limits of -100°F (-73°C) to 180°F (82°C).

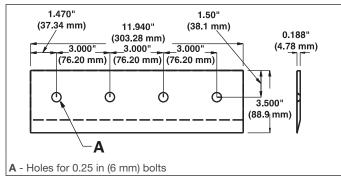
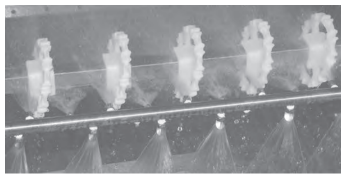


Figure 46: Transfer plates

EZ Clean[™] in Place (CIP) System

Compatible with most conveyors, the EZ CIP system cleans belts quickly, effectively, and consistently while minimizing water usage.



The CIP system features a spray bar optimally located to increase and expedite debris removal and a custom-engineered spray pattern. The spray pattern is designed to provide thorough cleaning of the belt underside, sprockets, and shaft. The system mounts within the conveyor frame behind the conveyor shaft and sprays the belt at three separate locations. Fan nozzles spray through the open belt hinges below and above the shaft as the belt travels around the sprockets. Highimpact nozzles spray the belt underside along the belt drive bars to maximize the debris channeling effect built into EZ Clean belts. Cleaning is further optimized when used along with Angled EZ Clean sprockets.

This system can be installed on the drive end or idle end, but the drive end is preferred. The system is made of 303/304 stainless steel, with highly polished surfaces. The minimum water pressure recommended at the system intake is 150 PSI (10 bar).



Hold Down Rollers

shoes or rails on wide elevating conveyors. On typical elevating conveyors, the flights have a notch in the center of the belt so that a hold down rail or shoe can be used to keep the belt on the conveyor frame. Product loss or damage from these shoes is an inevitable side effect.

Standard roller assemblies have a bracket made of acetal, with polypropylene rollers and rods, and are available for the following belt styles:

Series 200 — Flush Grid, Open Grid, Open Hinge, Flat Top, and Perforated Flat Top

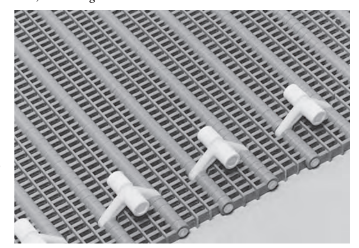
Series 400 — Flush Grid, Open Hinge and Flat Top

Series 800 — Flat Top, Perforated Top, Flush Grid, and Mesh Top.

Hold down roller assemblies are built securely into the underside of the belt, held in place by the belt hinge rods. The rollers ride in tracks that anchor the belt in position as it enters the incline of the conveyor. These assemblies can also be used in place of traditional hold down rails or shoes on the side of the conveyor.

Hold down rollers can be placed as frequently as every other belt row, a minimum of 4 in (102 mm) apart to a recommended maximum of 24 in (610 mm) apart. Normally, 8

Hold down roller assemblies can be used in place of hold down in (203 mm) spacing, every fourth row is sufficient. Sprocket size is limited by the rollers protruding from the bottom surface of the belt. In order to keep the rollers from coming into contact with the shaft, when using a 1.5 in (or 40 mm) square shaft, the minimum allowable sprocket pitch diameter is 6.4 in (163 mm). When using a 2.5 in (or 60 mm) shaft, the minimum sprocket pitch diameter allowable is 7.7 in (196 mm). See Design Guidelines for more detailed information.



Abrasion Resistance System

Excessive rod and sprocket wear in abrasive applications can cause various undesirable conditions. Aside from the obvious effect of reduced belt life, there can be added difficulties in making repairs. A badly worn rod cannot be removed easily. Often, belt modules are damaged in the process. Worn rods also cause belt pitch to increase, which decreases sprocket engagement and, in turn, increases the wear rate on sprocket teeth. The belt may not run as smoothly as it should under these circumstances.

Intralox has developed stainless steel split sprockets and Abrasion Resistant (AR) hinge rods which enhance the performance of Intralox belts in abrasive or gritty environments. Rigorous testing shows that these AR components significantly outlast standard components and increase belt module life. Abrasive particles are less likely to become embedded in the harder AR material. Thus, the components themselves do not become abrasive surfaces wearing on the belt.

Split Sprockets

Intralox split sprockets are an alternative to molded plastic sprockets. Split sprockets are constructed from FDA-compliant materials, but are not USDA-FSIS accepted. See the individual shaft and sprocket data pages for detailed information. The old style—all stainless steel abrasion-resistant sprockets—are still available as special order items. Contact Intralox Customer Service for more information.



Figure 47: Split sprockets

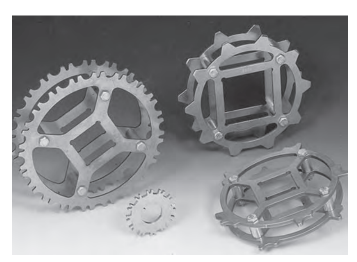


Figure 48: Abrasion resistant (all steel) sprockets

Abrasion Resistance Hinge Rods

Abrasion resistant (AR) rods are stiffer than standard rods, so belt pull capabilities are not sacrificed. AR rods are lighter, less expensive and are more flexible than steel rods. They also provide good chemical resistance, low friction, a wide operating temperature range and are FDA-compliant for direct food contact.

In all belt styles which employ the Intralox snap-lock rod retention system, AR rods are held in place with rodlets installed on both edges of the belt. Rodlets are short, headed rods that are also made of abrasion resistant material.



Figure 49: AR rods and rodlets

Belts that utilize an unheaded rod retention system or belts with Slidelox do not require a head of any type.



Figure 50: Unheaded rod retention



Figure 51: Slidelox rod retention

The Slidelox rod retention system is an unheaded rod retention method. This system uses a Shuttleplug to retain the rods during operation. The Slidelox plug can be easily moved to the side when work on the belt is required.

To remove a rod after a belt has been in service for some time, apply a soapy solution or other lubricant to the belt hinge. This approach helps loosen any grit that has become trapped between the rod and the module.

AR rods can absorb water and expand in length and diameter when used in continuously wet, elevated-temperature environments. If an application requires an AR rod in these conditions, contact Intralox Customer Service to determine the approximate expansion due to water absorption.

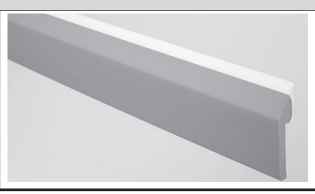
SECTION 2



EZ Mount Flex Tip Scraper

Available Height		Available Length		Available Materials	
in	mm	in	mm	Available Waterials	
2.75	70	72	1830	rigid PVC base with flexible polyurethane tip	

- Available in only one size.
- Only cut to length upon receipt.
- Designed for wet or greasy product applications.
- Not for use with dry products or applications.
- FDA compliant.



Returnway Rings

	Available	e Sizes	Ring Width		Available			
Outer Diameter		Inner Diameter		Hilly Width		Materials		
in	mm	in	mm	in	mm	iviateriais		
4	102	1.90	48.3	1.0	25	Black rubber		
4	102	2.50	63.5	0.7	19			
6	152	2.50	63.5	2.0	51			
6	152	2.36	60.0	2.0	51	1		
4: (100								

- 4-in (102-mm) diameter rings are not available with text indicating bore diameter.
- Solid rubber material dampens sound.



Section 3: Design Guidelines

After selecting a belt (series, style and material) and accessories, the conveyor frame must be designed. Intralox provides the following dimensional data and guidelines, based on good design principles and practice, for use in designing new conveyor frames or adapting and retrofitting existing ones.

The illustration below identifies most of the components in a conventional, horizontal conveyor. The items shown are only

representative of those in common use. There are many variations of components and design details. The designer must become familiar with those available, to produce the most appropriate and economical conveyor.

Contact Intralox Customer Service to request the Conveyor Belting Installation, Maintenance & Troubleshooting Manual, or to request any additional guidelines.

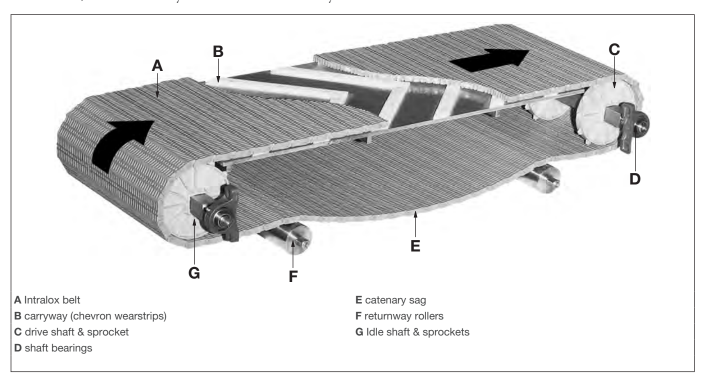


Figure 52: Conventional conveyor components

SECTION 3

Basic Conveyor Frame Requirements

Regardless of type or configuration, all conveyors using Intralox belts have some basic dimensional requirements. Specifically, dimensions "A", "B", "C", "D" and "E" in the illustrations and tables below can be implemented in any

DESIGN GUIDELINES

design. Also, the conveyor can allow access to the side of the belt at some point for rod clearance during the installation, tensioning, or removal of the belt.

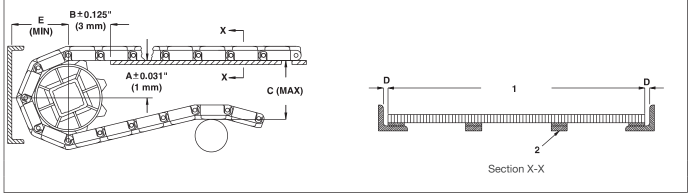


Figure 53: Basic dimensional requirements (roller returnway)

Dimension Definitions

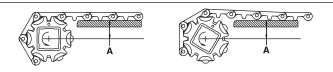
A - The vertical distance between the centerline of the shaft and the top of the carryway.

The belt-to-sprocket engagement and end-off/end-on product transfers are affected by the "A" dimension and the amount of chordal action between the belt and sprockets. Chordal action occurs as each row of modules in a belt rises and falls as it engages the drive sprockets or disengages the idle sprockets. This effect is most pronounced in the large pitch belt/small pitch diameter sprocket combination, such as Series 800 with 4.0 in (102 mm) pitch diameter sprockets.

For small pitch diameter sprockets, the "A" dimension is given as a range to indicate when belts will be horizontal at both high and low points of the chordal action.

For large pitch diameter sprockets/small pitch belt combinations, the effects of chordal action are small and fall within the allowable tolerance. For these sprockets, a range for the "A" dimension is not necessary.

The bottom of the range is determined when the center of the module is at the top of the sprocket. At this point, this leading, engaged module is horizontal (See the following figure.). As this row of modules rotates around the sprocket, the next row starts engaging the sprockets and is lifted above horizontal. It returns to horizontal as this row fully engages the sprockets.



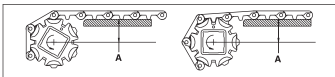
Vertical distance between shaft centerline and top of carryway

The row of engaging modules is raised above horizontal when the center of the hinge is at the top of the sprocket. The row of engaging modules returns to horizontal as the center of the module passes the center of the sprocket.

Figure 54: Chordal effects - bottom of range

For general applications and applications where end transfer of tip-sensitive product is not critical, use the "A" dimension at the bottom of the range.

The top of the range is determined when the center of the hinge, between two rows of modules, is at the top of the sprocket. At this point, the leading module is horizontal (See the following figure.). As this row of modules engages the sprockets, the row drops below horizontal. It returns to horizontal as the leading edge of the next row starts to engage the sprockets. Avoid this arrangement with Series 800 belts, since the underside module geometry can cause chatter, noise, and wear on the wearstrip or wear plate ends.



A Vertical distance between shaft centerline and top of carryway

The row of engaging modules is horizontal when the center of the hinge is at the top of the sprocket, but goes below horizontal as the center of the module passes the center of the sprocket.

Figure 55: Chordal effects - top of range

The "A" dimension can be set at any point inside the given range. If an "A" dimension is selected, which is between the top and bottom of the range, the belt will both rise above horizontal and drop below horizontal as each row engages the sprockets.

B - The horizontal distance between the centerline of the shaft and the beginning of the carryway. This dimension assumes that a 0.5 in (12.7 mm) thick carryway is used, allowing for a typical 0.25 in (6.4 mm) support and 0.25 in (6.4 mm) wearstrip. The carryway can be extended to within 0.5 in (12.7 mm) of the centerline of the shaft if the supports extend between the sprockets. See Anti-Sag Carryway Wearstrip Configuration.

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C - The vertical distance between the top of the carryway and the top of the returnway rails or rollers. This approach provides between 180-degree belt wrap (minimum) and 210-degree belt wrap around the drive sprockets. The listed dimensions provide the minimum 180-degree wrap required by most belts for proper engagement.

Some exceptions are Series 1700, which requires a maximum of 180 degrees of belt wrap, and Series 550, which requires no more or no less than 180 degrees of belt wrap.

D - The clearance between the edges of the belt and the side frame member, 0.25 in (6.4 mm) min. Note that the minimum

edge clearance between side frames and the belt must be determined at the operating temperature of the belt. Contact Intralox for precise belt measurements and stock status before designing equipment or ordering a belt. See *Thermal Expansion and Contraction* and *Expansion Due to Water Absorption* sections to calculate the operating width of your belt at temperatures above ambient.

E - The minimum horizontal distance between the centerline of the shaft and any framework.

Drive Guidelines

Intralox square shafts provide maximum efficiency in driving the belt. The two primary advantages are: 1) the positive transmission of torque to the sprockets without keys and keyways, and 2) allowing lateral movement of sprockets to accommodate the inherent differences in thermal expansion or contraction between plastics and metals.

Shaft Sizes and Materials

Intralox, LLC USA stocks square shaft materials in carbon steel (C-1018), and stainless steel (303/304 and 316) in the following sizes:

Carbon steel 0.625 in, 1 in, 1.5 in, 2.5 in, 3.5 in 303/304 stainless steel 0.625 in, 1 in, 1.5 in, 2.5 in, 40 mm

and 60 mm

304 HR stainless steel 3.5 in

316 stainless steel 1.5 in and 2.5 in

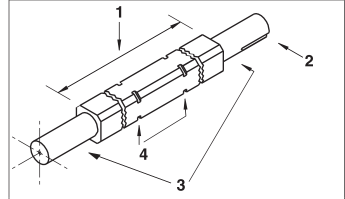
Intralox, LLC Europe offers square shaft materials in carbon steel (KG-37) and stainless steel (304) in the following sizes:

Carbon steel 25 mm, 65 mm, and 90 mm.

Stainless steel 25 mm, 40 mm, 60 mm, 65 mm, and 90 mm.

Determine the correct shaft size for your application using the calculations in the *Belt Selection Instructions*, or in the *Formulas* section. See *Table 8* for typical shaft sizes and material properties.

NOTE: If the shaft will be used in a hollow gearbox, contact Intralox Customer Service.



- 1 Square section length [Distance between bearings, less 1/4 in (6 mm)]
- 2 Keyway for driver hub (not required on idle shaft)
- 3 Bearing journals
- 4 Retainer ring grooves

Figure 56: Typical shaft features

Drive Shaft Torque Loading

An important consideration in the selection of shaft sizes is the torque loading that the drive shaft must absorb. The belt's pull, acting through the sprockets, introduces the torsional or twisting load on the drive shaft. Under any given set of conditions, i.e., product loading and frictional resistance, the belt pull will remain constant, but torque on the drive shaft will vary with the size of sprockets chosen. As the sprocket pitch diameter is increased, the torque on the shaft is also increased. Therefore, if a particular shaft size is desired, but the torque to be absorbed exceeds that recommended in *Table 9*, recalculate the torque with the smaller sprocket if there is a smaller diameter sprocket available in your belt's series. To achieve the same belt speed, the rotational speed (RPM) must be proportionally greater with the smaller sprocket.

Power Requirements

The power required to drive the belt can be calculated in the *Belt Selection Instructions*, or from the formulas beginning on *Formulas*. Note: this calculated power does not include the power required to overcome mechanical or other inefficiencies in the system. Conveyor arrangements and power trains can consist of many possible choices. Use the following table to determine the amount of added power needed for your design.



	Average Mechanical
Machinery Elements	Efficiency Losses
Ordinary sleeve bearings	2% to 5%
Ball bearings	1%
Gear reducers:	
Spur or helical gears	
Single reduction	2%
Double reduction	4%
Triple reduction	5%
Worm gears	
Single reduction	5%
Double reduction	10% to 20%
Roller chains	3% to 5%
V belts	2% to 4%
Hydraulic power systems	Consult the manufacturer.

Determine the total efficiency losses in the components to be used and use the calculated power to determine the required motor power as follows:

For example, if you determine the total efficiency losses in your system amount to 15% and your belt drive power was calculated to be 2.5 horsepower, the required motor horsepower can be found from:

Motor Horsepower =
$$\frac{2.5}{100 - 15} \times 100 = 2.94$$

Therefore, in this case, the appropriate motor power to drive this system would be 3 horsepower.

Retaining Sprockets

It is necessary to laterally retain only one sprocket on each of the drive and idler shafts. This sprocket will provide the positive tracking necessary to keep the belt running properly between side frames of the conveyor. By allowing the other sprockets to move laterally, thermal expansion differences between the belt and frame are easily accommodated. By convention, Intralox recommends the sprocket next to or on the belt's centerline be retained using retainer rings on both sides of the sprocket. When only two sprockets are used, retain the sprockets on the drive journal side of the conveyor. Sometimes, the "center" sprocket will be slightly offset from the centerline of the belt. Ensure the locked sprockets on the idle and drive shaft are aligned on the shafts. If a radius belt Standard Edge or Tabbed Edge wearstrip is used to contain the Series 2200 belt up to the sprockets, it is not recommended that any sprockets be retained on the shaft. In this case, the wearstrip is used to maintain the belt's lateral position.

Intermediate Bearings

On wide belt systems or those under heavy tension loads, one or more additional bearings can be needed. The additional bearings support the center of the drive and idler shafts to reduce deflection to acceptable levels. Excessive drive shaft deflection causes improper belt-to-tooth engagement, a condition which must be avoided.

When intermediate bearings are considered, the shaft deflection formulas are different from the one which applies to shafts supported by only two bearings. With a third bearing, located in the center of the shaft, the deflection formula (see *Deflections with Intermediate Bearings*) is straightforward and easy to apply.

$$\mathbf{p}_3 = \frac{1}{185} \times \frac{\frac{W}{2} \times L_S^3}{E \times I}$$

$$= \frac{w \times L_S^3}{370 \times E \times I}$$

Where: \mathbf{D} = Deflection, in (mm)

 \mathbf{w} = Total shaft load, lb (kg)

LS = Shaft length *between bearings*, in (mm)

E = Modulus of Elasticity, lb/in² (kg/mm²)

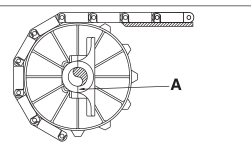
 \blacksquare = Moment of Inertia, in⁴ (mm⁴)

When the third bearing is placed off-center, or when more than three bearings are used, the analysis is so complicated that convenient general formulas for deflection cannot be given. A simpler approach is to allow the designer to determine a safe maximum span length, using the charts in Section 4. After calculating the total shaft load, the maximum span for available shaft sizes and materials is easily determined using *Table 12*. Use tables 12A and 12B for conventional conveyors using two bearings and three or more bearings. Use tables 12C and 12D for corresponding curves for bi-directional and pusher conveyors.

Intermediate bearings usually are split journal bearings. Mount these bearings on the conveyor frame, with the split of the bearing housing perpendicular to the direction of the belt travel. (Note: if the split is parallel with the belt travel, its load capacity is reduced significantly.) In cases requiring intermediate bearings, it is prudent to utilize sprockets with the largest practical diameter because of the rather large housing dimensions. Otherwise, a bearing modification can be needed to allow it to fit the limited space available.

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A - Split in bearing housing must be perpendicular to the direction of belt pull.

Figure 57: Intermediate bearings recommended mounting arrangement

Rollers as Idle Shafts and Sprocket Replacements

In many applications, idle shafts and their sprockets may be replaced by rollers, supported by stub shafts to account for roller deflection. These pipe rollers can be considerably stiffer than a comparable length of solid, square shafting. For example, a 4 in (102 mm) — Schedule 40 pipe and a 6 in (152 mm) — Schedule 40 pipe have more than twice the stiffness of 2.5 in (63.5 mm) and 3.5 in (88.9 mm) square steel shafts,

respectively. Therefore, in cases where loads are high and the belt is wide, the use of rollers such as these may eliminate the need for intermediate bearings to reduce shaft deflection to acceptable levels. Flanging or spooling of the ends of the rollers to retain the belt laterally is necessary in some cases.

Scroll idlers can also be used in place of idle sprockets. See *Scroll Idlers*. Scroll idlers are used to help keep the returnway clean and free of debris.

Soft-Starting Motors and Fluid Couplings

Rapid starting of high-speed or loaded conveyors is detrimental to good belt and sprocket life. Rapid starting also causes adverse effects on the entire drive train. When the motor power exceeds 1/4 horsepower per foot of belt width (612 watts per meter), Intralox strongly recommends the use of soft-starting electric motors, variable-frequency drives (VFDs), or one of the several fluid couplings (wet or dry) presently available. These devices are beneficial for all components, since they allow the driven conveyor to accelerate gradually (ramp up and ramp down) to operating speeds.

Belt Carryways

Intralox belting can be supported in the load-bearing part of travel by carryways of various arrangements. Since their primary purposes are to provide a lower friction running surface and reduce wear on both belt and frame, give careful consideration to this part of the design.

The carryway belt contact surfaces can be metal, usually cold-rolled finished carbon or stainless steel, or one of the commonly used plastics available from Intralox. For frictional characteristics of each material, see the belt data pages in *Product Line*, or the coefficients of startup friction and running friction in *Table 2* and *Table 3*. For a description of the plastic wearstrips available from Intralox, see *Wearstrip Types and Sizes*).

Solid Plate Carryways

Solid plate carryways are continuous sheets of metal, UHMW, or HDPE over which the belt slides. They extend the full width of the belt and almost the entire length between idler and drive sprockets. The plates can be perforated with slots or holes to allow for drainage and the passage of foreign material. In heavily loaded applications, this type of carryway surface is considered a good choice because of the continuous support it provides to the belt. Contact Intralox Customer Service for material recommendations.

Wearstrip Carryways

All wearstrips are available in Ultra High Molecular Weight (UHMW) Polyethylene. Certain styles are also available in High Density Polyethylene (HDPE) and Molybdenum-filled nylon (Nylatron).

Wearstrip Types and Sizes

Intralox can provide wearstrips of three different types:

- Standard flat wearstrips are relatively thick, narrow, flat bars of UHMW, HDPE, or Nylatron. UHMW and HDPE flat wearstrips are available in 0.25 in (6.4 mm) thick × 1.25 in (31.8 mm) wide × 10 ft. (3 m) lengths. Molybdenum-filled nylon (Nylatron) flat wearstrips are available in 0.125 in (3.2 mm) thick × 1.25 in (31.8 mm) wide × 8.5 ft. (2.6 m) lengths. The strips are applied directly to the frame and attached with plastic bolts and nuts in slotted holes. This approach allows the strips to expand and contract freely with temperature changes.
- Flat finger-joint wearstrips have a notched-end design that provides an overlapping section for continuous belt support without sharp edges. The 0.25 in (6.4 mm) thick wearstrips are fastened in short lengths at the leading end only, with a 0.375 in (9.5 mm) gap, to provide freedom for elongation caused by temperature changes. They are available in UHMW and HDPE.
- Angle and clip-on wearstrips normally are used in applications where belt edge protection is needed or lateral transfer is required. They are available in lengths of 10 ft. (3 m) in UHMW. In addition to the standard angle wearstrip, several specialty clip-on or snap-on strips are available. These strips attach to the frame without the need of fasteners. See *Wearstrips* for more information on available wearstrips.

Wearstrip Arrangements

• Straight, parallel runners are supports that consist of strips, either metal or plastic, placed on the frame parallel with the belt travel. While relatively inexpensive to install, their disadvantage is that belt wear is confined to the narrow areas in contact with the strips. This arrangement is recommended, therefore, in low-load applications only.

SECTION 3

Under certain conditions, belts will require more carryway support near the sprockets. This is due to the belt tension not being great enough to support product between the end of the wearstrip support and the beginning of the sprocket support. Without adequate support, the belt can buckle See *Wearstrip Arrangements*. This buckling can be eliminated by extending the wearstrip supports, between the sprockets, to within 0.5 in (12.7 mm) of the shaft centerline. (See the following figure.)

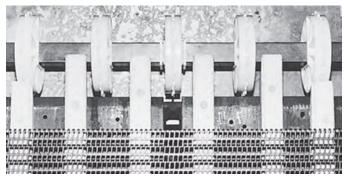


Figure 61: Anti-sag configuration

Belts with a pitch of 1.07 in (27.18 mm) or smaller can need more support, with no more than 2 in (51 mm) of unsupported span. To prevent the belt from sagging or bowing under weight, place the wearstrips so the unsupported spans between the strips, in parallel or chevron array, do not exceed 2 in (50.8 mm). The unsupported span of 2 in (50.8 mm) is measured perpendicular to the support structure, regardless of the angle of the support to the direction of belt travel.

Wearstrip Design Considerations

Temperature limits

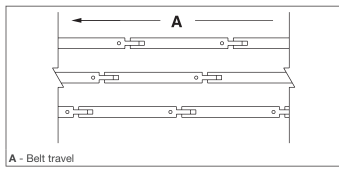
UHMW flat and angle wearstrips are recommended to 160 °F (71 °C). HDPE is recommended to 140 °F (60 °C); Molybdenum-filled nylon (Nylatron) up to 250 °F (121 °C).

Thermal expansion and contraction

Installation of Intralox flat and angle wearstrips should allow for thermal expansion and contraction. See *Thermal Expansion and Contraction*, for Coefficients of Expansion. At operating temperatures of 100 °F (38 °C) or less, it is sufficient to bevelcut the opposing ends of strips at an angle of 30° from the horizontal and provide a clearance gap of 0.30 in (7.6 mm). At temperatures exceeding 100 °F (38 °C), the angle of the cut should be 60°. The clearance should be determined from thermal expansion calculations. It is recommended that wearstrip joining locations be staggered for smooth belt operation.

Chemical Resistance

See the polyethylene columns of the *Chemical Resistance Guide*, for information on UHMW and HDPE wearstrips.



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• By placing the strips in an overlapping "V" or Chevron

Figure 58: Straight, parallel wearstrip arrangement

Standard flat wearstrips can be modified to form the Chevron array.

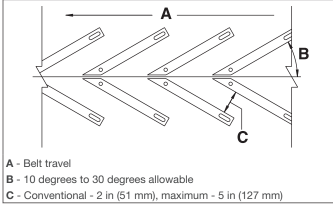


Figure 59: Chevron wearstrip arrangement

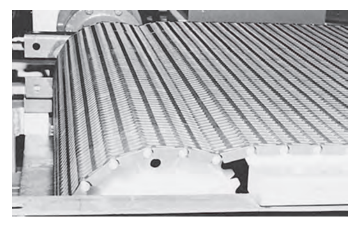


Figure 60: Buckling belt rows



Returnways and Take-ups

The return side of conventional conveyors using Intralox belts are generally exposed to relatively low tension loads, but nonetheless, are very important in the overall design.

NOTE: On bi-directional and push-pull conveyors where return side tensions are high, special attention must be paid to this part of the design, see *Special Conveyors*.

Control of Belt Length

One of the principal functions of the returnway is to properly accommodate the change in belt length while operating.

Control of belt length is vital in maintaining sufficient tension after the belt disengages from the drive shaft sprockets. A belt which increases in length can disengage from its drive sprockets if proper design criteria are not followed.

A belt which contracts due to cold temperatures can cause over-tensioning and excessive shaft loads if some surplus belt is not provided. Belts either elongate or contract in operation because of three factors: temperature variations, elongation (strain) under load, and elongation due to break-in and wear.

Temperature Variations

Assuming belts are installed at average ambient conditions, normally about 70°F (21°C), any significant temperature change in operation results in contraction or elongation of the belt. The magnitude of the thermal contraction or expansion is dependent upon the belt material, the difference in temperatures, and the overall belt length. To determine the temperature effects in a particular application, see *Thermal Expansion and Contraction*.

Elongation (Strain) Under Load

All belts elongate if tension is applied. The amount of increase in length depends upon the belt series and style, the belt material, the amount of tension (belt pull) applied, and the operating temperature. Generally, on conventional conveyors where adjusted belt pull (ABP) is about 30% of allowable belt strength (ABS), this load-induced elongation is approximately 1% of the conveyor length. If ABP reaches the ABS, this strain should not exceed 2.5% of the conveyor length.

Elongation Due to Break-In and Wear

New belts usually experience elongation in the first days of operation, as the hinge rods and modules seat themselves. In severe applications, where heavy loads exist or abrasives are present, older belts experience elongation due to wear of the hinge rods and enlargement of the module link rod holes.

Catenary Sag

Due to elongation under load, temperature variations, and pitch elongation, catenary sag is required to ensure proper

back tension and belt storage for Intralox belts with low tension. For applications that will experience a large amount of expansion in length, other take-up arrangements may be required. See *Special Take-Up Arrangements* for an explanation of these alternate arrangements.

Back Tension

An adequate amount of returnway tension is needed directly after the drive sprocket for proper belt-to-sprocket engagement. This tension is commonly referred to as *back tension*.

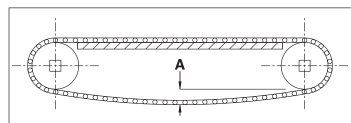
The span length, and the depth of the first catenary sag section directly after the drive sprockets provide this back tension. Back tension is increased as the span is increased, or as the depth is decreased. For this reason, do not allow the depth of this catenary section to exceed the recommendations in the following illustrations. Also avoid allowing the sagged belt to bottom-out on the conveyor frame. This approach greatly reduces the back tension, and can cause sprocket disengagement.

The roller directly after the drive sprocket is commonly referred to as a *snub roller*. Place the snub roller so that the belt is wrapped between 180 degrees and 210 degrees around the drive sprockets. See the "C" dimension in *Dimension Definitions*.

In the design of conventional conveyors, it is seldom necessary to know precisely the amount of sag and tension required for good belt-to-sprocket engagement. In cases when catenary sag is used to accommodate belt length changes, it can be necessary to know the length of the additional or excess belt which hangs between two adjacent supports, and the tension created by that hanging section. For formulas to determine these factors, see *Formulas*. These simplified formulas give close approximations for predicting the results of catenary sag conditions. The actual formulas for catenary curves are more complex. However, in practice, where the span-to-sag ratio is large, these simpler formulas are sufficiently accurate for most applications. For example, with a span-to-sag ratio of 10 to 1, the error in the tension formulas is approximately 2%.

Standard Returnways

The following illustrations provide recommended returnway arrangements which have proven successful in many applications.



NOTE: On very short conveyors, less than 6 ft (1.8 m) long, a returnway support usually is unnecessary. The catenary sag between drive and idler sprockets alone is sufficient for good operation if the sag is limited to a maximum of 4 in (102 mm).

- The amount of catenary sag between each set of return rollers on longer conveyors or between the drive and idle sprockets on short conveyors should be between 1 in (25.4 mm) and 4 in (102 mm).
- The snub roller should be placed 9 in (229 mm) to 18 in (457 mm) from the drive and idle shaft. The snub roller should be placed so that the belt has between 180° and 210° of wrap around the sprocket.
- The returnway rollers should be spaced 36 in (914 mm) to 48 in (1219 mm) apart for all series belts except Series 100 and 400, which should have a 48 in (1219 mm) to 60 in (1524 mm) spacing. This, in combination with A and B, should provide the proper amount of return side tension for good sprocket engagement.
- The minimum roller diameter is 2 in (51 mm) for belts up to 1.07 in (27 mm) pitch and 4 in (102 mm) for larger pitch belts.
- Slide beds should begin at least 60 in (1524 mm) from the drive sprockets. A combination of return rollers and a slide bed can also be used. The catenary spans should total at least 1/3 of conveyor length.

Figure 62: Short conveyors—less than 6 ft (1.8 m)

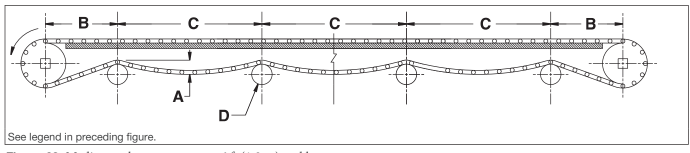


Figure 63: Medium to long conveyors—6 ft (1.8 m) and longer

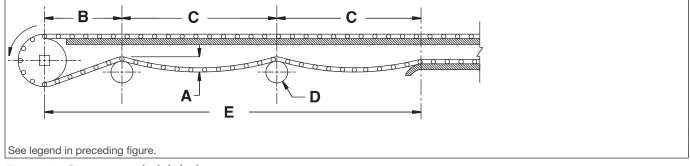


Figure 64: Conveyors with slide beds

Roller Returnways

As the length of the conveyor increases, it is necessary to provide intermediate support rollers in the returnway, but it is most important the belt be unsupported for a significant part of the total length, as shown in the following figures.

Slide Bed Returnways

If a slide bed is used as part of the returnway, begin the slide bed at least 60 in (1524 mm) from the drive sprockets. See Conveyors with Slide Beds for more information.

Special Take-Up Arrangements

Catenary sag can be described as a dynamic take-up. In many applications, it does not provide adequate tension to prevent

sprockets from slipping. In these cases, other types of take-ups are required.

Gravity Style Take-Ups

Gravity style take-ups usually consist of a roller resting on the belt in the returnway. The roller weight provides the tension required to maintain proper sprocket engagement. The weight is most effective when placed near the drive shaft end of the returnway. These take-ups are recommended for conventional conveyors which are:

- 1. Over 75 ft (23 m) long, or
- 2. Over 50 ft (15 m) long with belt speeds over 150 ft/min (30 m/min), or
- 3. Exposed to large temperature variations, or



4. Operated at speeds over 50 ft/min (15 m/min), and with frequent starts under loads of over 25 lb/ft² (120 kg/m²). For 1.00 in (25.4 mm) pitch belts, a 4 in (100 mm) diameter roller is required with a mass that generates a minimum back tension of 10 lb/ft (15 kg/m) of belt width. This back-

tension ensures proper sprocket engagement at 100% allowable belt pull. For 2.00 in (50.8 mm) pitch belts, the recommended specifications are: 6 in (152 mm) diameter and 20 lb/ft (30 kg/m) of belt width.

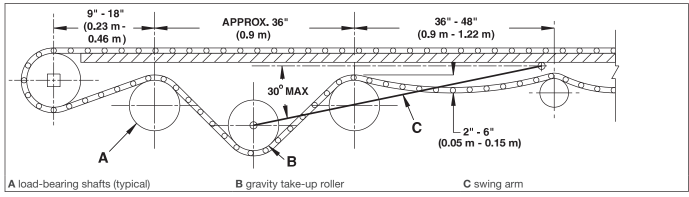


Figure 65: Create back tension on short conveyors

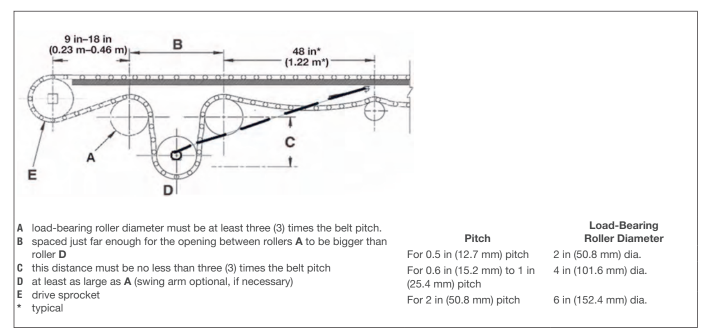


Figure 66: Create back tension and belt storage on long conveyors

Screw style take-ups

Screw style take-ups shift the position of one of the shafts, usually the idler, by using adjustable machine screws. The shaft bearings are placed in horizontal slots in the conveyor frame. The screw style take-ups are used to move the shaft longitudinally, thus changing the length of the conveyor. Screw take-ups can be used only to make minor adjustments to

return the catenary sag to its best position. They cannot be used as primary length control devices.

The disadvantages of screw take-ups are that shafts can be misaligned easily, and the belt can be over tightened, reducing belt and sprocket life as well as increasing shaft deflection.

Special Conveyors

Bi-Directional Conveyor

Bi-directional conveyors are usually designed in two basic drive configurations: the pull-pull type and the push-pull type. Both configurations share some common features, but each has certain advantages and disadvantages. Use the following information to help determine the best configuration for a particular application.

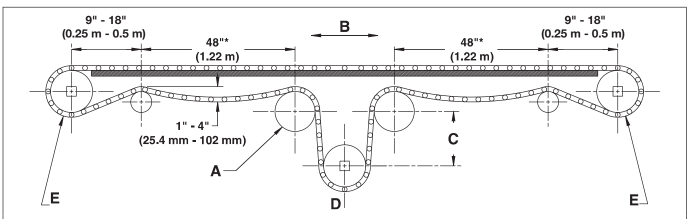
Pull-Pull Designs

Pull-pull conveyors are designed to operate in either direction. Three common pull-pull designs are center-drive, two-motor drive, and dual-chain end-drive.

Center-Drive Design

The center-drive is shown in the following figures. In this design, a reversible drive shaft is placed in the returnway, near the center of the conveyor. Place this drive shaft so that

adequate belt tension develops on both sides of the returnway with catenary sag sections. Notice that the rollers designated as "A" in the figure are load-bearing. The shafts and bearings which support them must be so designed.



- A Load-bearing rollers (typical):
- For 0.5 in (12.7 mm) pitch, 2 in (50.8 mm) dia.
- For 0.6 in (15.2 mm) to 1 in (25.4 mm) pitch, 4 in (101.6 mm) dia.
- For 2 in (50.8 mm) pitch, 6 in (152.4 mm) dia.
- For 2.5 in (63.5 mm) pitch, 8 in (203.2 mm) dia.
- B Belt travel
- C This distance must be no less than three (3) times the belt pitch
- D Drive sprockets
- E Rollers can be substituted for sprockets to avoid using intermediate bearings. On conveyors that have a length that is no greater than twice the width, unspooled rollers can be used. On longer conveyors, the rollers must be spooled allowing 3/16 in (5 mm) to 3/8 in (10 mm) clearance between the inside of the flange and the belt edges.

NOTE: For belts operating at temperatures above ambient, this clearance must exist at operating temperature. *Typical

Figure 67: Center-driven bi-directional conveyor

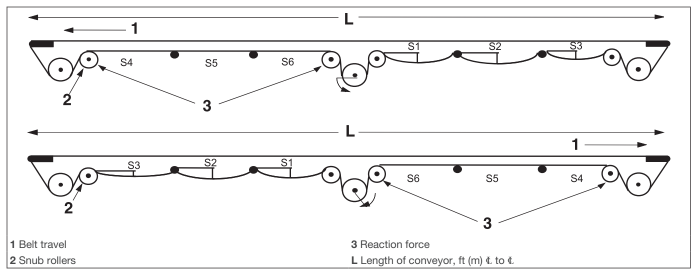


Figure 68: Center drive with nosebars

Center-drive bi-directional conveyors, when designed correctly, afford excellent operating characteristics because sprocket engagement occurs over 180 degrees of rotation. In addition, only one reversing motor is required.

NOTE: Because belt tension is applied to both the carryway side and returnway side of the idler shafts at opposite ends of the conveyor, it is important to design these shafts for twice the belt tension determined by calculations of the adjusted belt pull (ABP). Therefore, the shaft deflection calculations and sprocket spacing determination must be based on two times

intralox^{*}

DESIGN GUIDELINES

the ABP. Because of these larger shaft loads, it can be necessary to use very large shafts, or to use rollers in lieu of idle sprockets and shafts on these designs.

Two-Motor Drive Design

The two-motor drive design has the advantage of relatively low returnway belt tension, but requires additional hardware (an additional motor and slip clutches) and electrical control components. Despite the additional equipment requirements, on extremely large conveyors with heavy loads, this approach is often the most practical drive system.

Dual-Chain End-Drive Design

Another low-tension option is a reversible, single-motor design. This conveyor design uses a roller chain to alternately drive either of two chain sprockets on the conveyor shafts. The additional hardware required for this design does increase cost. Because of the roller chain length, the dual-chain end-drive design is usually used on short conveyors. See the following figure for an example of this design.

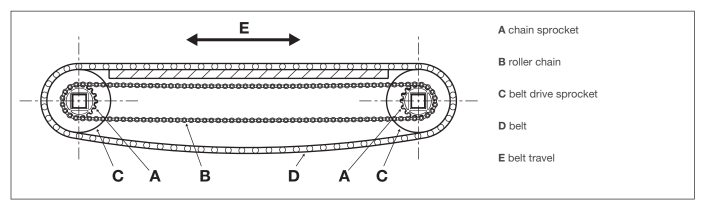


Figure 69: Dual-chain end-drive conveyor

Push-Pull Designs

Push-pull designs require special attention to returnway tension, shaft deflection, and sprocket spacing. When the drive shaft pulls the load towards itself, the conveyor acts like other conventional units. If the direction of belt travel is reversed, the drive shaft pushes the loaded belt. Sprocket slipping or jumping can occur in this situation, if the return-side tension is not greater than the carryway tension. Excess belt can buckle upwards in the carryway and interfere with product handling.

It is important to design a push-pull bi-directional conveyor with the required return-side belt tension. Experience has shown this tension must be about 120% of the carryway-side ABP. To determine the carryway-side ABP, see *Belt Selection Instructions*, or *Formulas*. After the carryway side ABP is identified, use the following formula to calculate the required returnway tension.

Required returnway tension = $1.2 \times ABP$

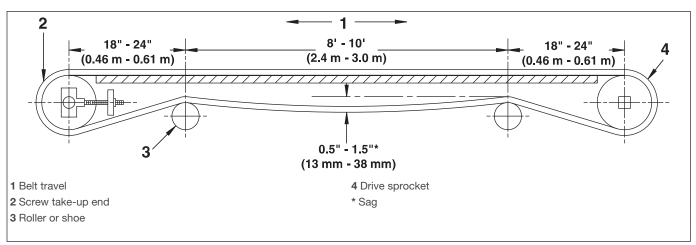


Figure 70: Push-pull bi-directional conveyor

Effect on shaft deflection and sprocket spacing

Since both drive and idler shafts will experience a tension load as the belt approaches and leaves the sprockets, the total shaft loading is more than twice that of a conventional unidirectional conveyor. Therefore, when calculating the shaft deflection, it is most important to increase the Total Running

Shaft Load for the added belt tension. The corrected Adjusted Belt Pull can be found from:

Corrected ABP = $2.2 \times ABP$

Use this value in calculating the Total Shaft Load and Shaft Deflection. Formulas for these can be found in the *Belt Selection Instructions*, or the *Formulas*. Because the belt is

tensioned on both sides of the sprockets, a greater shaft deflection of about 0.22 in (5.6 mm) is tolerable for these conveyors.

The Corrected ABP can also be used in determining the proper spacing of shaft sprockets. See the Drive Shaft Sprocket Spacing chart in *Product Line* for the belt being considered. Remember that both shafts will be considered as drive shafts for deflection and sprocket spacing calculations.

The power and torque to drive the push-pull unit is not affected by the returnway tension, however, the greater shaft loading does affect the loads on bearings. The designer is therefore cautioned to allow for this additional load in the selection of the shaft bearings.

Elevating Conveyors

Elevating conveyors are similar to horizontal units with several design differences required for good operation. First, the upper shaft is strongly recommended as the drive shaft. The extreme difficulty of "pushing" product up an incline precludes this approach as a viable alternative. Second, as the angle of incline increases, the effectiveness of catenary sag as a method of length control decreases. Intralox recommends using some mechanical form (screw or spring) of take-up on the lower or

Elevators almost always involve the use of flights and sideguards which present special requirements in the design. For example, shoes or slide beds on the return side must be designed so these flights or sideguards do not interfere with

the smooth operation of the conveyor. See *General Notes* for more information.

General Notes

The following general notes apply to all elevating conveyors. See Variations for illustrations and additional notes about specific variations.

General Notes on Elevating Conveyors

- A If sprockets are used at intermediate points, the center sprockets are NOT retained. If rollers or shoes are used, a 3 in (76 mm) minimum radius is required for 1.00 in (25.4 mm) pitch belts; a 5 in (127 mm) minimum radius for 2.00 in (50.8 mm) pitch belts.
- To minimize wear, ensure the hold down shoe radius is as large as the application allows. The minimum radius is 6 in (152 mm).
- Internal roller or shoe must have a minimum diameter of 3 in (76 mm).
- D Consider a drum or scroll on the idle end if product or foreign materials are expected to fall between the belt and the sprockets.
- E Keep drip pans clear of flights and sideguards between drive sprockets and the first shoe or roller.
- For proper sprocket engagement, do not allow belt sag to develop between the drive sprocket and the first roller or shoe.

Variations

- Incline conveyor
- Decline conveyor
- Elevating Conveyors with Belt Edge Slider Returns
- Elevating Conveyors with Wide Sideguards and Shoe Returns
- Elevating conveyor with shoe return

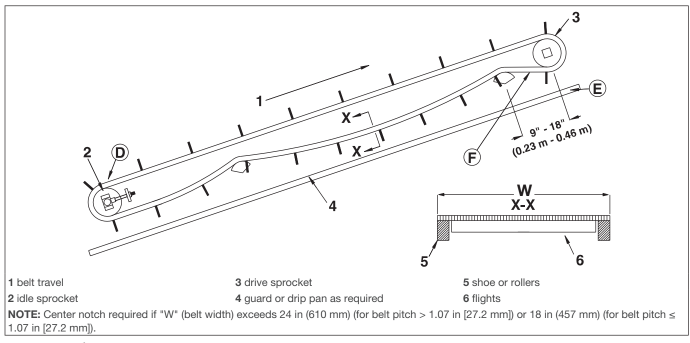


Figure 71: Incline conveyor



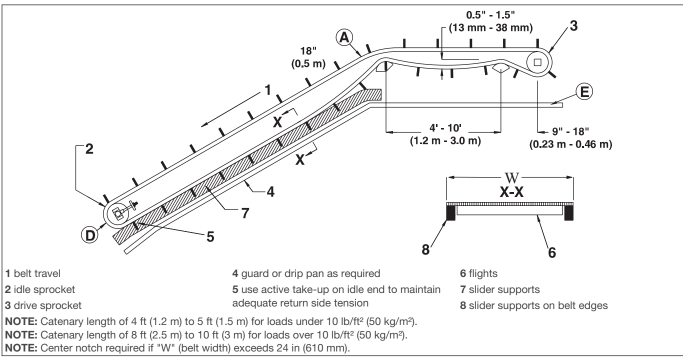


Figure 72: Decline conveyor

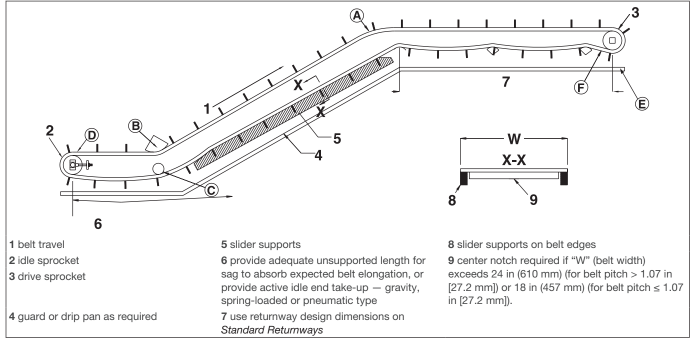


Figure 73: Elevating conveyor with belt edge slider return

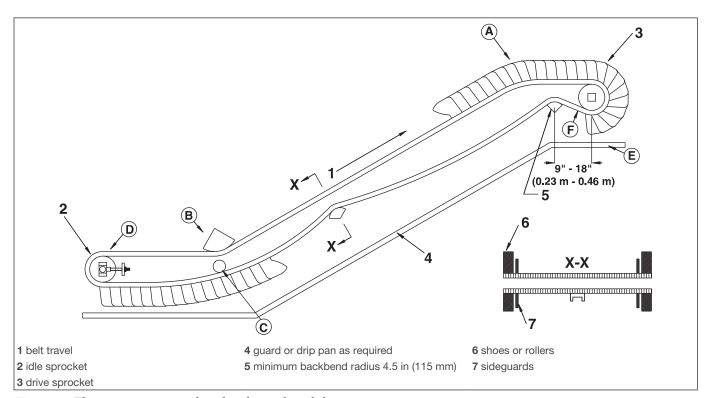


Figure 74: Elevating conveyor with wide sideguards and shoe return

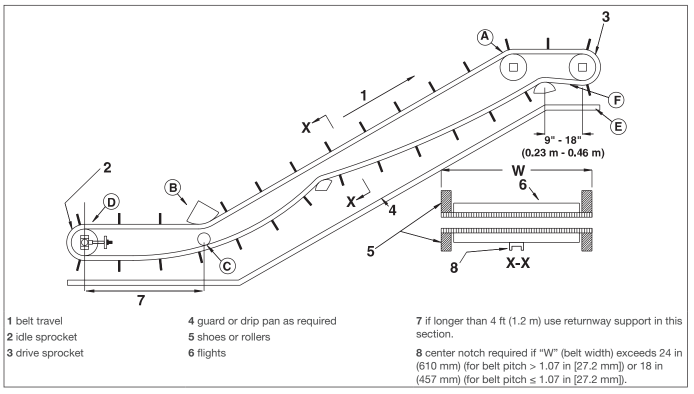


Figure 75: Elevating conveyor with shoe return

Hold Down Rollers

Some elevating conveyors can employ hold down roller assemblies in place of hold down shoes or rollers. These roller assemblies ride in steel rails on the carryway and returnway side of the conveyor. To minimize wear, ensure that the rail bend radius is as large as the application allows. Ensure that the minimum bend radius is 12 in (305 mm). The minimum

rail thickness is 0.125 in (3.2 mm), and must be at least 0.75 in (19 mm) wide. The minimum bend radius is proportional to the thickness of the carryway rail. A thicker rail requires a larger bend radius. Normally, the roller assemblies are spaced every fourth row along the length of the belt. The tightest spacing possible is every second row. Assembly spacing has no effect on bend radius.



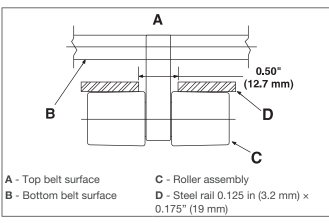


Figure 76: Hold down roller

When large temperature variations are encountered, rails must be placed carefully to accommodate the thermal expansion of the belt. The transverse movement of the roller assemblies can be calculated by using the Coefficients of Thermal Expansion. See *Thermal Expansion and Contraction*. The distance of the hold down roller assembly to the belt centerline is used to calculate the movement.

For example:

A 24 in (610 mm) Series 400 Flush Grid polypropylene belt, with hold down rollers indented 4 in (102 mm) from each side, will operate at 100°F (38°C). The distance at ambient temperature, 70°F (21°C), from a hold down roller assembly to the belt centerline is 8 in (203 mm).

$$\Delta = L_1 \times (T2 - T1) \times e$$

$$\Delta = 8 \text{ in} \times (100^{\circ}\text{F} - 70^{\circ}\text{F}) \times 0.0008 \text{ in/ft/}^{\circ}\text{F} \times \frac{1 \text{ ft}}{12 \text{ in}}$$

 $\Delta = 0.016 \text{ in } (0.41 \text{ mm})$

Where:

L₁ = Distance from hold down roller to belt centerline

T₁ = Ambient temperature

T₂ = Operating temperature

e = Thermal expansion coefficient (0.0008 in/ft/°F for polypropylene)

Each hold down roller assembly moves 0.016 in (0.41 mm) when the belt is raised to operating temperature.

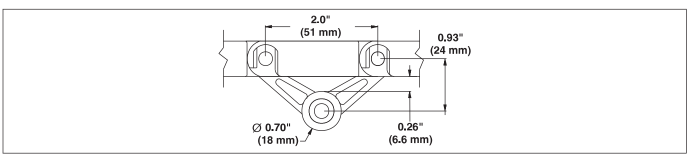


Figure 77: Hold down roller, side view

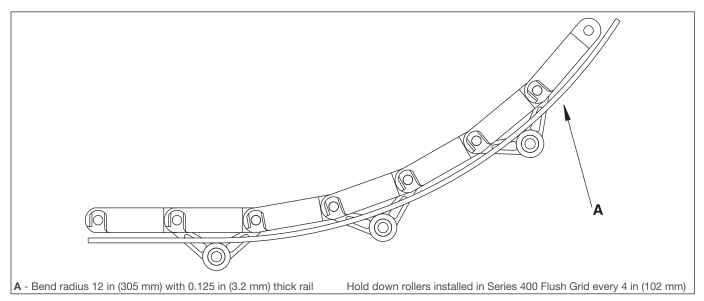


Figure 78: Hold down roller, side view

Buckets for Series 200 belts

Buckets are available for use with Series 200 Open Grid, Flush Grid, Flat Top and Perforated Flat Top belts. The same guidelines that apply to flighted belts generally apply to belts

with buckets. The minimum backbend radius of a belt with buckets is 3.5 in (88.9 mm). Rollers and shoes must be sized accordingly.

Sprockets cannot be located behind the bucket gussets. Gussets will interfere with the normal action of the sprockets.

Friction Modules

Several Intralox belt styles incorporate a high friction material to move products (cartons, trays, bags, etc.) on inclines.

Integral Friction Surface Modules

The high friction rubber of Friction Top modules is molded to a polypropylene or polyethylene base. Normal wearstrip, carryway, and sprocket recommendations apply.

Conveyor Design Guidelines for Belts with Friction Modules

The following guidelines apply:

- Design the returnway to eliminate rubbing contact with friction modules. When using return rollers, the minimum roller diameter is 3 in (76 mm). For detailed returnway information, see *Elevating Conveyors*.
- The friction between the product and the belt is deliberately very high. Flow pressures and belt pulls are high in applications where the product is allowed to back up. These situations are not recommended for any friction top belt.
- End-to-end transfers at both the infeed and discharge ends are recommended. Sliding side transfers are ineffective, due to the high friction quality of the friction modules.
- Thermal expansion is controlled by the base material.
- Operating temperature limits are controlled by the limits of both the friction top material and the base material.

Radius Conveyors

S2200 and S2400 are designed for radius applications with a turn radius of 2.2, measured from the inside belt edge, or 1.7 for tight-turning S2400. Radius systems have many more design considerations than straight running systems. Some design considerations are discussed in Product Line. The data pages for S2200 and S2400 list requirements for calculating the belt loads on a radius system and provide basic design requirements for each belt. Contact Intralox Customer Service for more information.

Tight Transfer Methods

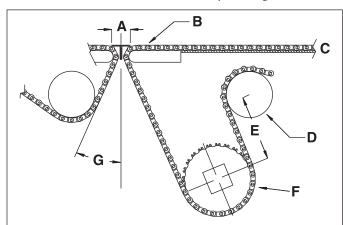
When tight transfers are desired, nosebars or nose-rollers can be used for \$550, 560, 1000, 1100, 1500, 2300, and 2400. For S550, S560, and 2300, contact Intralox Customer Service for Design Guidelines.

Arrangements which allow the nosebars to rotate freely are preferred. Belt tension increases dramatically as it slides around stationary nosebars. The increased belt pull is a function of the friction between the sliding belt and the stationary nosebar, and the angle of wrap between the belt and the nosebar.

Nosebar conveyors often cause an increased amount of belt hinge movement, leading to accelerated hinge wear. Therefore, we recommend using premium materials for both modules and rods. If the application allows this approach, acetal modules and AR-nylon rods are the preferred materials.

Contact Intralox Customer Service for recommendations specific to your application.

Select the nosebar material to result in the lowest possible sliding friction between the belt and nosebar. Lower friction reduces belt tension. The amount of belt wrap around the nosebar also affects belt tension. Allow as little wrap as possible. A common nosebar configuration is shown in the following figure. For belts with a pitch less than 0.6 in (15.2 mm), see the Series 550 Nosebar Conveyor Design Guidelines.



- A 1 in (25.4 mm) dead plate
- B 0.875 in (22.2 mm) minimum diameter nosebar or roller
- C Use side wearstrip for tracking
- D 3 in (76 mm) minimum diameter suggested
- **E** 4 in (102 mm) minimum
- F Drive sprocket
- G Typically 20 degrees to 25 degrees. This angle is used to reduce wear on the rods and rod holes. Increasing this angle could increase wear on the rods and rod holes

Figure 79: Common nosebar configuration for belts with pitch \geq 0.6 in (15.2 mm)

A static nosebar is often exposed to a combination of high contact pressure and high belt speed. Therefore, the nosebar material must be able to deal with this combination of pressure (P) and speed (v). For the combination of relative low speed and low pressure, a wear-resistant material like oil-filled nylon works well (check PV-value with your supplier). For applications with high contact pressure and/or high belt speed, a nose-roller is recommended (check applied forces and rpm with your supplier).

Series 1100 Flat Top and Perforated Flat Top Edge Loss

In order to go around a 0.875 in nosebar and achieve selfclearing dead plates, the Series 1100 Flat Top and Perforated Flat Top belts do not have a sealed edge. To accurately size the fan, both airflow through the belt and edge loss of airflow must be considered. This example describes how to size the fan flow required for the Series 1100 Perforated Flat Top belts.

For a 30 in wide belt that is 10 ft long, under a vacuum of 4 in of water, the area under vacuum is 25 sq ft. The length under vacuum is 10 ft. As per the airflow table, at a vacuum of 4 in of water, airflow is 450 SCFM per sq ft through the belt and 110 SCFM per linear foot for the edge. SCFM = (square feet belt under vacuum × airflow through the belt) + (linear feet belt ×



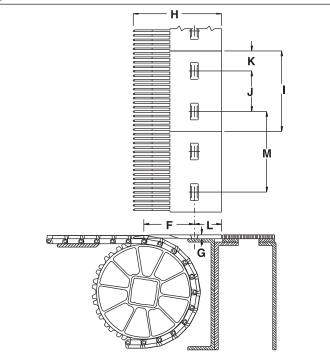
edge loss). Therefore, total flow is $(25 \times 450) + (10 \times 110) = 12,350$ SCFM.

Transfer Design Guidelines

End-off/End-on Transfers

Finger Transfer Plates

Intralox Raised Rib belts and matching finger transfer plates are a highly efficient, low maintenance transfer system currently used in many container handling applications. Correct installation of finger transfer plates is essential for trouble-free service and long belt life. Proper installation is particularly important in areas where belting is subjected to high temperature variations and significant thermal expansion. Drill and tap the metal plate support angle used to secure the finger transfer plates to the conveyor frame for 1/4-20 (metric size M6) screws. Accurate drilling and tapping are important. Finger transfer plates are molded with slots for Intralox shoulder bolts. These bolts prevent the plate from being clamped too tightly to the support angle. The loose fit allows the plates to move laterally and remain properly engaged with the belt ribs during expansion or contraction caused by changes in temperature. The length of the slots in the finger transfer plates limits the amount of expansion and contraction that can be accommodated. It is possible that very wide belts undergoing large temperature variations will exceed the expansion or contraction limits. Contact Intralox Customer Service if the values shown in the accompanying table are not large enough for your application.



For an even number of finger transfer plates, locate from the centerline of the belt. Straddle the centerline for an odd number of plates.

The finger transfer plate is to be level with the belt +0.03 in (0.8 mm), -0.00 with hinge rod at top dead center.

Figure 80: Finger transfer plates dimensional requirements

	Dimensional Requirements for Finger Transfer Plate Installation, in (mm)											
								S900				
	6400 6	0400	0.40	101	040	1000	0 1 450		4 in	,	040	00
	S100, S	2400	S40	10'	S12	200²	6 in (152 n	nm)	mm) r	etrotit	S19	00
F	2.38	(61)	3.50	(89)	3.50	(89)	3.50	(89)	2.38	(61)	3.50	(89)
G	0.19	(5)	0.31	(8)	0.31	(8)	0.25	(6)	0.19	(5)	0.31	(8)
Н	5.83	(148)	7.25	(184)	7.25	(184)	6.50	(165)	5.83	(148)	6.11	(155)
I	3.96	(101)	5.91	(150)	5.91	(150)	5.92	(150)	3.94	(100)	5.91	(150)
J	2.50	(64)	3.00	(76)	3.00	(76)	3.00	(76)	2.18	(55)	3.00	(76)
K	0.74	(19)	1.45	(37)	1.45	(37)	1.45	(37)	0.90	(23)	1.45	(37)
L	2.00	(51)	2.00	(51)	2.00	(51)	2.00	(51)	2.00	(51)	5.50	(140)
M					Sp	acing						
Spacing					Polypropylene				Endura	alox™		
at	Polypropylene	Acetal	Polypropylene	Polyethylene	Comp	osite	Polypropylene	Acetal	Ace	etal	Polypro	pylene
ambient	3.979 (101.1)	3.976	5.952	5.933	6,000	(150.4)	5.981 (151.9)	5.975	3.9	76	6.000 (⁻	150 (1)
temp.	3.878 (101.1)	(101.0)	(151.2)	(150.7)	6.000	6.000 (152.4) 5.98 ⁻¹		(151.8)	(10	1.0)	0.000 (102.4)

Maximum Belt Width × Temperature									
Belt Material \$100 \$400 \$900									
	Inches × °F (mm × °C)								
Polypropylene	3750 (52,900)	15,000 (211,700)	7500 (105,800)						
Polyethylene	8000 (112,900)	4000 (56,400)							
Acetal	5000 (70,600)	_	10,000 (141,000)						

¹ Dimensions are for two-material, S400 standard finger transfer plates only. See S400 finger transfer plate dimensions for more information.

² Dimensions are for two-material, S1200 standard finger transfer plates only. See S1200 finger transfer plate dimensions for more information.

Temperature Effects

As temperature varies, the width of the belt changes in proportion to the magnitude of the temperature change. To ensure proper finger transfer plate operation, perform the following check:

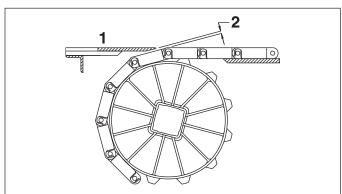
DESIGN GUIDELINES

- 1. Determine the maximum expected change in temperature from ambient, in °F (°C).
- 2. Multiply the maximum temperature change by the belt width, in inches (millimeters).
- 3. If the calculated value is greater than the value obtained from the chart, contact Intralox Customer Service before proceeding.

Dead Plates

Where there is a transfer point from a belt without finger transfer plates onto a dead plate, there must be a gap between the surfaces. This gap allows for the chordal action of the belt. As the belt engages the sprockets, chordal action causes the modules to move past a fixed point (the tip of the dead plate) with varying clearances. See the dead plate gap tables at the end of each series in *Product Line* for the gap distance. This is the amount of gap which occurs at the low point of the modules, if the dead plate tip just contacts the high point as the modules pass.

In some installations, it can be desirable to keep the tip of the dead plate in contact with the belt, rather than allow a gap to occur. This can be done by hinging the mounting bracket for the dead plate. This allows the dead plate to move as the modules pass, but results in a small oscillating motion which can present tipping problems for sensitive containers or products.



1 top surface of dead plate - typically 0.031 In (0.8 mm) above the belt surface for product transfer onto the belt, and 0.031 In (0.8 mm) below the belt surface for product transfer off the belt.

2 dead plate gap

Figure 81: Dead plate gap

90-Degree Container Transfers

For 90-degree transfer of beverage containers from one conveyor to another, full-radius guide rails with dead plates are commonly used. The dead plates span the space between the delivery and the takeaway conveyors. Containers that move along a full-radius guide rail exert high pressure on the rail and on each other. This often results in container damage. See the following figure. Pressure forces peak to the end of the outer curve as the containers move onto the dead plate.

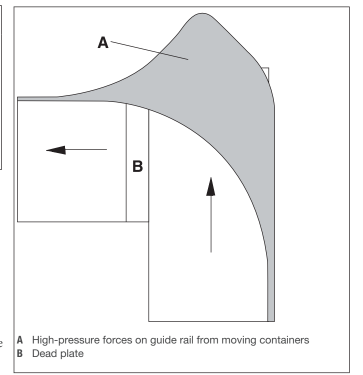
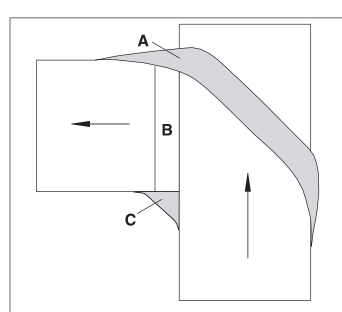


Figure 82: Conventional full-radius guide rail contour with excessive container pressure force buildup

Parabolic Guide Rails

A beverage industry engineer designed the parabolic guide rail for better distribution of the container pressure forces along the outer guide rail. The following figure shows that the forces are more evenly distributed. This approach results in significantly less potential for container damage along the outer rail. However, an excessively large dead area, which strands containers, arises along the inner parabolic guide rail contour.





- A More evenly distributed pressure forces from moving containers
- **B** Dead plate
- C Dead area

(Showing reduced pressure force buildup and dead area)

Figure 83: Parabolic guide rail contours

S900, S1100, and S1400 ONEPIECE Live Transfer Belts

A solution to the dead area problem incorporates a S900, S1100, or S1400 ONEPIECE Live Transfer belt, either driven by the delivery conveyor or independently driven. In the following figure, a 6.0 in (152 mm) transfer belt is shown running parallel to, and in the same direction as, the delivery conveyor. This approach eliminates the dead area along the inner parabolic guide rail, as well as the dead plate itself, enabling continuous container movement and eliminating stranded containers through the turn.

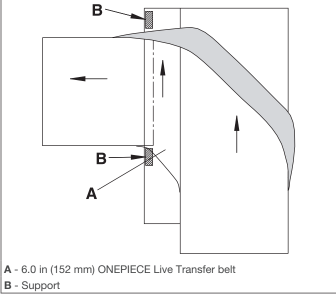


Figure 84: Parabolic guide rail contours with 6.0 in (152 mm) ONEPIECE Live Transfer belt

For more information on S900, S1100, and S1400 ONEPIECE Live Transfer belts, see *Product Line*.

For the maximum number of sprockets allowed on live transfer belts, contact Intralox Customer Service.

Vacuum Transfer Applications

Series 900 and Series 1100 Perforated Flat Top belts are often used to invert empty containers held against the belt by a vacuum created on the opposite side of the conveyor. As the containers are carried around large diameter drums to the returnway side of the conveyor, they are inverted, then discharged from the belt.

The differential pressure acting to hold the containers to the belt also acts to hold the belt to the carryway. Thus, an additional belt pull is introduced. On small belts with low differential pressures, this added pull can be low and insignificant. On large belts with high differential pressures, the additional pull can be quite high. Under average conditions, the specific added belt pull should not exceed 1.25 lb/ft² (0.24 kg/m^2) per inch (mm) water column, vacuum.

The designer can also be interested in the amount of airflow through the belt at various differential pressures. Airflow depends on the amount of open area, the differential pressure, the container spacing on the belt, and the air leakage around the perimeter of the belt. For airflow information on different belt series and styles, see *Table 11*.



Special Design Guidelines

Thermal Expansion and Contraction

With few exceptions, the dimensions of all substances increase as their temperature is increased and contract as their temperature is decreased. Since plastics expand and contract rather significantly, this factor must be considered in the conveyor design whenever operating temperatures differ from ambient temperature.

The designer must allow for changes in both belt length and width to accommodate expansion or contraction. An adequate unsupported span in the returnway must be provided to absorb the increase in belt length. There must be sufficient side clearance, particularly on wide belts, to prevent interference with the side structure. In low temperature applications, the frame must support the belt fully in its cold condition, yet not interfere at ambient temperatures.

Changes in the dimensions of a belt are determined in this manner:

$$\Delta = L1 \times (T2 - T1) \times e$$

where: Δ = change in dimension, in (mm)

 $\mathbf{L}, \mathbf{W} = \text{total belt length/width at initial}$

temperature, ft. (m)

T2 = operating temperature, °F (°C)

T1 = initial temperature, °F (°C)

e = coefficient of thermal expansion,

in/ft/°F (mm/m/°C)

Example:

The ambient temperature is 70°F (21°C). The operating temperature is 180°F (82°C). What is the greatest increase in belt length and width of a 60 ft (18.3 m) long by 10 ft (3 m) wide polypropylene belt while in operation?

 $L = 60 \times (180 - 70) \times 0.0010$

 Δ = 6.6 in (168 mm)

This belt increases in length by 6.6 in (134 mm)—not an insignificant amount. Its width expands by:

 $\mathbf{W} = 10 \times (180 - 70) \times 0.0010$

 $\Delta = 1.1 \text{ in } (28 \text{ mm})$

Therefore, this belt would need a method by which approximately 5.5 in (140 mm) of increased belt length could be absorbed on the return side of the conveyor. The width of the conveyor frame must be approximately 1 in (25 mm) wider than its corresponding design under ambient conditions.

The following table provides coefficients of thermal expansion for belt and conveyor component materials.

Coefficients of Thermal Expansion						
Materials	in/ft/°F	mm/m/°(
Belts						
Acetal, HSEC acetal	0.00072	0.11				
Composite polypropylene	0.0004	0.06				
ChemBlox	0.00087	0.13				
Detectable acetal	0.00072	0.11				
Detectable MX	0.00072	0.11				
Detectable nylon	0.00072	0.11				
Detectable PP A22	0.0011	0.17				
Easy Release PLUS	0.0004	0.06				
Easy Release Traceable PP (greater than 100°F [38°C])	0.001	0.15				
Easy Release Traceable PP (less than 100°F [38°C])	0.0008	0.12				
Enduralox PP	0.0004	0.06				
Flame retardant	0.0008	0.12				
Hi-Impact	0.0010	0.156				
LMAR	0.00096	0.15				
Low Wear Plus	0.001	0.15				
Nylon (HR, HHR, AR)	0.0005	0.07				
PK	0.00073	0.11				
Polyethylene: S100 belts	0.0015	0.23				
Polyethylene: S400 Raised Rib belts	0.0015	0.23				
Polyethylene: all other belts	0.0011	0.17				
Polypropylene (greater than 100°F [38°C])	0.0010	0.15				
Polypropylene (less than 100°F [38°C])	0.0008	0.12				
PVDF	0.00087	0.13				
SELM	0.0005	0.07				
UVFR	0.00087	0.13				
UV resistant acetal	0.00072	0.11				
UV resistant polypropylene (greater than 100°F [38°C])	0.001	0.15				
UV resistant polypropylene (less than 100°F [38°C])	0.0008	0.12				
X-ray detectable	0.00072	0.10				
Wearstrips	· · · · · · · · · · · · · · · · · · ·					
HDPE and UHMW-PE -100°F to 86°F (-73°C to 30°C)	0.0009	0.14				
HDPE and UHMW-PE 86°F to 210°F (30°C to 99°C)	0.0012	0.18				
Nylatron	0.0004	0.06				
Teflon	0.0008	0.12				
Metals	· · · · · · · · · · · · · · · · · · ·					
Aluminum	0.00014	0.02				
Steel (carbon and stainless)	0.00007	0.01				

Expansion Due to Water Absorption

Nylon belts used in continuously wet, elevated temperature environments can absorb water and expand both in length and width. If an application requires a nylon belt in these conditions, contact Intralox Customer Service to determine the approximate expansion due to water absorption of the belt.

Slip-Stick Effect

A condition known as slip-stick can cause surging on long conveyors. In this situation, the belt acts like a large spring or rubber band. The belt makes relatively short, pulsed movements throughout the length of the conveyor. In some cases, the idle end of the belt does not move until there is enough belt tension to overcome the friction forces between the belt and the carryway. Instead of accelerating smoothly, the belt surges ahead. The surging causes a brief drop in belt tension, allowing friction to slow the belt. In some instances, the belt stops for a moment until tension develops again, then the process repeats. The idle end of the conveyor surges despite the constant speed of rotation of the sprockets at the drive end.



Carryway friction, belt stiffness, belt weight, and belt length play a large role in determining the severity of surging in a conveyor. Belt stiffness is a reflection of how far a belt stretches under a given tension. A stiffer belt develops belt tension with less elongation. A lighter weight belt does not have as much friction force to overcome.

Other factors that can affect surging are chordal action, belt speed, drive system pulsation, return roller diameter, and

return roller spacing. Chordal action and drive system pulsation can initiate surging but return roller diameter and spacing are more critical. Return rollers influence the way the belt oscillates in the returnway. Oscillation in the returnway can be transmitted to the carryway-side of the belt, causing surging. For more information on roller spacing and diameter, see *Returnways and Take-ups*. For chordal action information, see *Chordal Action and Sprocket Selection*.



Section 4: Formulas and Tables

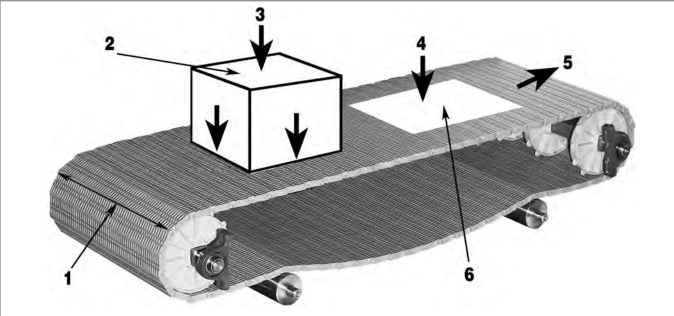
Section 4 provides the appropriate formulas and tables required calculate the values for selecting the proper belt for any application. This section also provides measurement conversion factors for all the units used in the formulas and

tables. A *Chemical Resistance Guide* is provided to determine if the desired belt material will be chemically compatible for the application.

Symbols Used

		Units	of Measure
		U.S.	Metric (SI)
BS	Belt strength rated [70°F (21°C)]	lb/ft of width	kg/m of width
ABS	Allowable belt strength at operating conditions	lb/ft of width	kg/m of width
ABSU	Allowable belt strength utilized	%	%
BP	Belt pull at drive sprocket	lb/ft of width	kg/m of width
ABP	Adjusted belt pull	lb/ft of width	kg/m of width
М	Product loading on belt	lb/ft²	kg/m²
Mp	Backed-up product load	lb/ft²	kg/m²
W	Weight of belt	lb/ft²	kg/m²
¢.	Centerline	_	_
L	Length of conveyor, shaft € to shaft €	ft	m
Н	Elevation change of conveyor	ft	m
F	Total friction factor	_	_
F _w	Friction coefficient, wearstrip to belt	_	_
Fp	Friction coefficient, product to belt	_	_
SF	Service factor	_	_
В	Width of belt	ft	m
Q	Weight of shaft	lb/ft	kg/m
W	Total load on shaft	Ib	kg
L _s	Length of shaft, between bearings	in	mm
T _o	Torque on drive shaft	in-lb	kg-mm
PD	Pitch diameter of sprockets	in	mm
V	Speed of belt travel	ft/min	m/min
°F	Degrees, fahrenheit	°F	_
°C	Degrees, celsius	_	°C
Т	Temperature factor	_	_
S	Strength factor	_	_
HP	Horsepower	hp	_
P _w	Power, watts	_	Watts
E	Modulus of elasticity (Young's modulus)	lb/in²	kg/mm²
I	Moment of inertia	in ⁴	mm ⁴
D	Deflection of shaft	in	mm
n	Shaft speed of rotation	rpm	rpm
Ø	Diameter	in	mm

Formulas



- 1 B, belt width
- 2 Unit area, 1 ft2 (1 m2)
- 3 M, product loading

Figure 85: Primary loads — conventional conveyor

- 4 W, belt weight
- 5 BP, belt pull per 1 ft (1 m) of width
- 6 Unit area, 1 ft² (1 m²)

Calculating Belt Pull or Tension Load

The tensile strength on operating conveyor belts is produced by the combination of loads imposed by frictional resistance and by moving the product to a different elevation, if applicable.

Friction forces are developed in two ways. First, the weights of the belt and the conveyed product bear on the carryway to create a resistance as the belt is driven. Second, if the product is held stationary while the belt continues to move under it, there is an added resistance between the belt and the product. Each of these friction forces is proportional to a coefficient of friction. Coefficient of friction is dependent upon the materials in question, their surface qualities, the presence or absence of a lubricant, the cleanliness of the surfaces, and other factors. For typical values of coefficients of friction for common conveying applications using Intralox belts, see Table 2. The coefficient of friction between the belt and the carryway wearstrips is designated as F_w. The coefficient between the product being moved and the belt is represented as F_p.

The first step in calculating belt pull (BP), is calculation of the backed-up product load, M_p:

Formula 2: Belt Pull

calculations.

$$\mathbf{BP} = [(M + 2W) \times F_W + M_p] \times L + (M \times H)$$

Notice that Table 2 gives two listings of Fw for belts made of polypropylene, one for clean, smooth-running applications

and another for abrasive applications. In this case, abrasives

variations in conditions can produce wide deviations. Allow

for these variations when using friction coefficients in design

are defined as small amounts or low levels of fine grit, dirt, fiber, or glass particles present on the carryway. The designer

should be aware that many factors affect friction. Slight

After calculating M_p and finding the friction factor F_w,

calculate the belt pull (BP), using this formula:

This equation for belt pull reflects its two components: [(M + 2W) \times F_w + M_p] \times L for the friction load and (M \times H) for the change in elevation, if one exists.

Formula 1: Backed-up Product Load

Percentage of belt area backed-up

$$M_P = M \times F_p \times ($$

NOTE: If there is no slippage of product on the belt, and no backed-up product, ignore Mp, since it does not apply.



Adjusting the Calculated Belt Pull for Actual Service Conditions

Service conditions can vary greatly. Adjust the belt pull (BP), calculated from Formula 2 to allow for those factors. The adjusted belt pull (ABP) is determined by applying an appropriate service factor (SF).

On bi-directional or pusher conveyors, where the return-side belt tension is high, consider both terminal shafts as drive shafts when determining adjusted belt pull.

Formula 3: Adjusted Belt Pull

 $ABP = BP \times SF$

For pusher conveyors:

 $ABP = BP \times SF \times 2.2$

To determine service factors, see *Table 6*.

Calculate Allowable Belt Strength (ABS)

Intralox belts have strength ratings, determined at ambient temperature and low speed. The strength of plastics generally decreases as the plastic temperature increases. The wear rate is directly proportional to speed but inversely proportional to conveyor length. Because of these factors, the rated belt strength (BS), must be adjusted according to this formula:

Formula 4: Allowable Belt Strength

 $ABS = BS \times T \times S$

The rated belt strength (BS), and strength factor (S), are provided in the *Product Line* section. If a belt rating is specified for the sprocket material being used and the rating is lower that the belt rating, use the lower rating. For temperature factor (T), see *Table 7: (T) Temperature Factor*. If a center drive is used, determine strength factor (S) by using the following equation:

for S greater than 0.6 S' = 1-2 (1-S) for S less than 0.6 S' = 0.2 then, $ABS = BS \times T \times S'$

Determine Maximum Spacing of Drive Shaft Sprockets and Recommended Minimum Number of Shaft Sprockets

To determine the number of sprockets needed, first determine the belt pull in relation to the available strength of the belt. Using the adjusted belt pull and allowable belt strength calculate the allowable belt strength utilized (ABSU) using this formula.

Formula 5: Allowable Belt Strength Utilized

ABSU = $(ABP \div ABS) \times 100\%$

See the *Sprocket Quantity as a Function of Belt Strength Utilized* graph for the appropriate series in the *Product Line* section. Use the ABSU to find the minimum sprocket spacing in inches (or meters). Determine the number of drive sprockets required for a conveyor by dividing belt width in inches (or meters) by sprocket spacing, then rounding up to the next whole number.

Idle shaft sprockets on conventional conveyors are normally exposed to less tension than drive sprockets and, therefore, can operate with wider spacing. However, this spacing must never exceed 6.0 in (152 mm) for all series except Series 200, where the maximum spacing must never exceed 7.5 in (190 mm). Specific recommendations for the minimum number of idle shaft sprockets can be found in the appropriate sprocket tables for the appropriate belt in the *Product Line* section.

If the calculated ABSU is above 75%, contact Intralox Customer Service to run the *Intralox Engineering Program* and verify your results.

Confirmation of Shaft Strength

Two important functions of the drive shaft must be analyzed before its ability to operate properly can be determined. Those functions are its ability to absorb the bending force of belt pull with an acceptable shaft deflection, and its successful ability to transmit the necessary torque from the driver.

The initial step here is to make a preliminary selection of a shaft size which fits your sprocket of choice. The shaft bends or deflects under the combined loads of the adjusted belt pull (ABP) and its own weight. These forces are assumed to be coplanar and can be combined into a total shaft load (w), determined by:

Formula 6: Total Shaft Load

 $\mathbf{w} = (ABP + Q) \times B$

For shaft weight (Q), see *Table 8*: *Shaft Data*. B-Shaft Data represents the width of the belt.

Shaft Deflection

For shafts supported by two bearings, the deflection (D), can be found from:

Formula 7: Shaft Deflection - 2 Bearings

$$\mathbf{D} = \frac{5}{384} \times \frac{\mathbf{w} \times \mathbf{L_S}^3}{\mathbf{E} \times \mathbf{I}}$$

For modulus of elasticity (E) and moment of inertia (I) values, see $\it Table~8.~L_s$ is the unsupported span of the shaft between bearings.



Maximum Shaft Deflection Recommendations

As drive shafts bend or deflect under heavy loads, the longitudinal distance between the drive shaft and the idler shaft is less at the belt centerline than at the edges. This difference causes an uneven distribution of tension in the belt, with the greatest being absorbed at the edges. Since the tension distribution is uneven, the load absorbed by the sprocket teeth is not equal. Intralox has determined that satisfactory performance can be obtained if shaft deflections do not exceed certain limits. These limits are:

Conventional, Uni-Directional Conveyors

Maximum shaft deflection = 0.10 in (2.5 mm)

Bi-Directional or Pusher Conveyors

Maximum shaft deflection = 0.22 in (5.6 mm)

If the preliminary shaft selection results in excessive deflection, it is necessary to pick a larger shaft size, a stronger material, or use intermediate bearings to reduce shaft span.

Deflections with Intermediate Bearings

With a third bearing located in the center of the shaft, the deflection formula to be used is:

Formula 8: Shaft Deflection - 3 Bearings

$$\mathbf{D_3} = \frac{1}{185} \times \frac{\frac{\mathsf{W}}{2} \times \mathsf{L_S}^3}{\mathsf{E} \times \mathsf{I}}$$

$$\mathbf{D_3} = \frac{\mathbf{W} \times \mathbf{L_S}^3}{370 \times \mathbf{E} \times \mathbf{I}}$$

In this case, L_s is the span between the center bearing and an outer bearing.

In applications with very wide belts under heavy loads, it can be necessary to use more than one intermediate bearing to reduce deflections to an acceptable level. Since the formulas for deflections in these cases become complex and unwieldy, Intralox provides a safe, maximum span length for the total shaft load (w) in *Table 12: Maximum Drive Shaft Span Length*.

When using these tables, remember to first calculate the total shaft load (w), using the formula provided in *Confirmation of Shaft Strength*.

In applications with bi-directional conveyors or pusher conveyors, also correct the adjusted belt pull (ABP), for the increased tension required. For the corrected ABP, see Formula 5.

Drive Shaft Torque

To overcome the resistance of moving the belt and the product, the drive shaft must be strong enough to transmit the twisting or rotating forces imposed by the drive motor. The torsional action introduces shearing stresses on the shaft. The shearing stresses are usually most critical in the bearing journals next to the driver.

Rather than require shearing stress calculations, use *Table 9* to quickly determine the maximum recommended drive shaft torque for a given shaft journal diameter and shaft material. For example, assume your preliminary shaft selection is 2.5 in (63.5 mm) and made of carbon steel. Since the maximum journal diameter is 2.5 in (63.5 mm), the maximum recommended torque for this size is 22,500 in-lb (259,000 kg-mm).

The actual torque (T_o), to be transmitted can be calculated from:

Formula 9: Torque, Drive Shaft

$$T_0 = ABP \times B \times \frac{P.D.}{2}$$

where PD represents the sprocket pitch diameter, in (mm)

Compare the actual torque with the maximum recommended torque to determine if this journal size is adequate. If not, try the next larger shaft size or a stronger material. If these options are not possible, try a smaller sprocket size. Often, the actual torque is considerably lower than the maximum recommended. If so, reducing the journal diameter to an acceptable smaller size can reduce the cost of bearings required.

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FORMULAS AND TABLES

Determining the Power Needed to Drive the Belt

The power required to overcome the resistance of moving the belt and product can be calculated from the following formulas:

Formula 10: Horsepower - U.S. Units

 $ABP \times B \times V$

Horsepower, $HP = \frac{}{33,000}$

where: ABP = Adjusted belt pull, lb/ft of belt width

B = Belt width, ftV = Belt speed, ft/min

Another version using different factors is:

Formula 11: Horsepower - U.S. Units

HORSEPOWER. T_o × V

 $HP = 16,500 \times P.D.$

where: $T_o = Torque$, in-lb

P.D. = Pitch diameter, inV = Belt speed, ft/min

Formula 12: Power - Metric Units

ABP × B × V

POWER, **WATTS** = 6.12

where: **ABP** = Adjusted belt pull, kg/m of belt width

B = Belt width, mV = Belt speed, m/min

and another version is:

where:

Formula 13: Power - Metric Units

POWER, **watts** =

3.06 × P.D.

T_o = Torque, kg-mmP.D. = Pitch diameter, mm

v = Belt Speed, m/min

If torque is known in Newton-millimeters, the equation for power is:

Formula 14: Power - SI Units

POWER, **WATTS** = $\frac{T_0 \times V}{30 \times PD}$

where: $T_o = Torque, N-mm$

Determining Drive Motor Power Requirements

The power calculated to drive the belt does not include the power to overcome the friction in gears, bearings, chains, and other mechanical parts of the system. See the *Design Guidelines* section for a list of component efficiency losses in common use, then increase the belt drive power accordingly.

Thermal Expansion or Contraction of Materials

As materials experience increases or decreases in temperature, their dimensions increase or decrease. Belts that are installed at one temperature but operate at another, or that pass through different temperatures in the operating circuit, expand or contract accordingly. Since plastics have relatively high rates of expansion and contraction, it is necessary to consider this characteristic if significant temperature changes are expected. Use the following formula to determine changes in the length, width, or thickness of a material.

Formula 15: Thermal Expansion or Contraction

 $\Delta = L_1 \times (T_2 - T_1) \times e$

where: Δ = change in dimension, in (mm)

L₁ = dimension at initial temperature, ft (m)

T₂ = operating temperature, °F (°C)

T₁ = initial temperature, °F (°C)

e = coefficient of thermal expansion,

in/ft/°F (mm/m/°C)

For coefficients of thermal expansion of various materials, see *Thermal Expansion and Contraction*.



Catenary Sag

A belt hanging between two supports under the influence of gravity assumes the shape of a curve called a *catenary*. The specific dimensions of this curve depend upon the distance between supports, the length of hanging belt, and the belt weight. Usually, the actual shape of this curve is not important, but the conveyor designer is interested in two things: the excess belt required and the tension created by the sagging belt.

NOTE: For more information about catenary sag, see *Returnways and Take-ups*

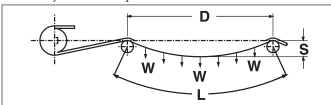


Figure 86: Catenary sag

The excess belt (X), or the difference between L and D in the preceding figure is found from:

Formula 16: Excess Belt - Catenary Sag

$$\mathbf{X} = \frac{2.66 \times S^2}{D}$$

where: X = excess belt, ft (m)

s = sag, ft (m)

D = distance between supports, ft (m)

The tension (T) created by a catenary section of belt is found from:

Formula 17: Tension - Catenary Sag

U.S. Units

$$T = \frac{d^2 \times W}{96 \times S}$$

where: T = tension, lb/ft of belt width

s = sag, in

d = distance between supports, in

W = belt weight, lb/ft².

Metric Units

$$T = \frac{d^2 \times W}{8000 \times s}$$

where: T = tension, kg/m of belt width

s = sag, mm

d = distance between supports, mm

W = belt weight, kg/m²

NOTE: Radius belt formulas are provided in the *Flat-Turn Program for Radius Applications* program. Contact Intralox Customer Service for more information.

Sample Problems

Steel Can Handling Example

Conditions (in Metric Units)

A beverage handler proposes to use Series 400 Raised Rib polypropylene belts to carry steel cans, weighing 122 kg per square meter, on a conveyor that is 18.3 m long and 1.2 m wide. The belt will run wet on UHMW wearstrips at a speed of 6 m per minute. Frequent starts under load are expected and the steel cans will accumulate on the belt for 15.2 m. The operating temperature is to be 28°C. A 12-tooth, 198-mm pitch diameter is preferred. Carbon steel shafts are acceptable.

Step 1: Calculate Backed-Up Product Load (M_P) — Formula 1

$$\mathbf{M_p} = \mathbf{M} \times \mathbf{F_p} \times \mathbf{Percentage}$$
 of belt area backed-up

The coefficient of friction (F_w) between the belt and the UHMW wearstrips is determined from *Table 2* to be 0.11. The coefficient of friction (F_p) between the steel cans and the belt is found from *Table 3* to be 0.26.

Since the steel cans will be backed-up 15.2 m, the percentage of belt area backed-up is

15.2 18.3 or 83.1%

Then the backed-up product load, M_p , is:

$$M_p = 122 \times 0.26 \times (\frac{83.1}{100})$$

 $M_p = 26.4 \text{ kg/m}^2$

Step 2: Calculate Belt Pull (BP) - Formula 2

 $\mathbf{BP} = [(M + 2W) \times F_W + M_p] \times L + (M \times H)$

 $\mathbf{M} = \text{Product loading } (122 \text{ kg/m}^2)$

 $W = Belt weight (9.52 kg/m^2)$

L = Conveyor length (18.3 m)

 M_p = Backed-up product load (26.4 kg/m²)

H = Elevation change (zero)

NOTE: Since there is no elevation change, disregard the factor M x H in the formula.

Therefore:

$$\mathbf{BP} = [(122 + (2 \times 9.52)) \times 0.11 + 26.4] \times 18.3$$

BP = 767 kg/m of belt width

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FORMULAS AND TABLES

Step 3: Calculate Adjusted Belt Pull (ABP) — Formula 3

 $ABP = BP \times SF$

The service factor (SF), is determined from *Table 6* to be 1.2. Then:

ABP = 767×1.2

ABP = 920 kg/m of belt width

Step 4: Calculate Allowable Belt Strength (ABS) – Formula 4

 $ABS = BS \times T \times S$

BS = Rated belt strength (see *Table 4*)

T = 0.98 (see *Table 7*)

S = 1.0

ABS = $3570 \times 0.98 \times 1.0$

ABS = 3498 kg/m of width

Therefore, since ABS exceeds ABP, Series 900 Raised Rib in acetal is a suitable choice.

Step 5: Determine Maximum Spacing of Drive Shaft Sprockets

ABSU = $(ABP \div ABS) \times 100\%$

ABSU = $(920 \div 3498) \times 100\%$

ABSU = 26%

From the sprocket spacing chart in the *Series 400* product line, the maximum sprocket spacing is about 125 mm.

Step 6: Determine Drive Shaft Deflection

Since this belt is fairly wide, first try a 60-mm square shaft. Use the following formula to calculate the total shaft load (w):

$$\mathbf{w} = (ABP + Q) \times B$$
 (Formula 6)

From *Table 8*, find the shaft weight (Q) to be 29.11 kg/m of length. Then:

 $\mathbf{w} = (920 + 29.11) \times 1.2$

w = 1,139 kg

For shaft deflection, assume first the shaft is to be supported by two bearings. Therefore, the deflection (D), is found from:

$$\mathbf{D} = \frac{5}{384} \times \frac{\mathbf{W} \times \mathbf{L_S}^3}{\mathbf{E} \times \mathbf{I}}$$
 (Formula 7)

Since the belt is to be 1.2 m or 1200 mm wide, assume the unsupported length of shaft (L_s), is 1320 mm, and from *Table 8*, the modulus of elasticity (E), and the moment of inertia (I), are found to be 21,100 kg/mm² and 1,080,000 mm⁴, respectively. Then:

$$\mathbf{D} = \frac{5}{384} \times \frac{1139 \times 1320^{3}}{21,000 \times 1,080,000}$$

D = 1.50 mm

Since this deflection is less than the recommended limit of 2.5 mm, supporting it with two bearings is acceptable.

Step 7: Calculate Drive Shaft Torque (T_O) - Formula 9

$$T_o = ABP \times B \times \frac{P.D.}{2}$$

 $T_o = 920 \times 1.2 \times \frac{198}{2}$
= 109,296 kg-mm

From the maximum recommended torque curve in *Table 9*, we see the maximum torque for a journal diameter of 60 mm is 180,000 kg-mm. Therefore, the minimum journal diameter in this case should be about 55 mm.

Step 8: Calculate Belt Drive Power-Formula 10

Belt power =
$$\frac{ABP \times B \times V}{6.12}$$

Belt power =
$$\frac{920 \times 1.2 \times 6.0}{6.12}$$

Belt power = 1082 Watts

Step 9: Determine Drive Motor Power

Assume this conveyor will be driven by an electric motor, through a triple reduction, spur gear reducer, chain and sprockets. The shafts are supported by ball bearings. From the table on *Power Requirements*, the total of the efficiency losses in the machinery components are estimated to be 11%.

The motor power is found from:

Motor power =
$$\frac{1082}{100 - 11}$$
 × 100

= 1216 watts

Therefore a 2-kW motor is a good choice.

Food Handling Example

Conditions (in U.S. Units)

120,000 lb/hr of raw, washed vegetables (product loading of 10 lb/sq ft) are to be lifted a vertical distance of 15 ft on an elevating conveyor 25 ft long and 2 ft wide. The environment is wet, the temperature is ambient, and belt speed is to be 75 ft/min. Wearstrip material is ultra high molecular weight (UHMW) and the pre-selected belt is a Series 800 Perforated Flat Top polypropylene with flights and sideguards. The flight spacing is 8 in The belt will be started unloaded and run continuously. The preferred sprockets are 10 tooth, 6.5 in pitch diameter. Stainless steel (303/304) shafts are required.

Step 1: Determine the Backed-up Product Load (M_P) —Formula 1

Percentage of belt area backed-up

$$\mathbf{M_p} = \mathbf{M} \times \mathbf{F_p} \times (\frac{}{100})$$

Since there is no product backed-up, disregard M_p . From *Table* 2, $F_w = 0.11$.



Step 2: Calculate Belt Pull (BP)-Formula 2

BP = $(M + 2W) \times F_w \times L + (M \times H)$

BP = $[10 + 2(1.54)] \times 0.11 \times 25 + (10 \times 15)$

BP = 186 lb/ft of belt width

Step 3: Calculate Adjusted Belt Pull, (ABP) — Formula 3

$$ABP = BP \times SF$$

Service factor is 1.4 (See *Table 6*, Elevating conveyor). Then:

ABP = 186×1.4

ABP = 260 lb/ft of belt width

Step 4: Calculate Allowable Belt Strength (ABS) — Formula 4

$$\textbf{ABS} = \textbf{BS} \times \textbf{T} \times \textbf{S}$$

The rated belt strength (BS) is 1,000 lb/ft. (See *Table 4*.) The temperature factor (T) is 0.98 and the strength factor (S) is 0.92. (See *Table 7*.)

ABS = $1,000 \times 0.98 \times 0.92$

ABS = 902 lb/ft of belt width

Since ABS exceeds ABP, Series 800 Perforated Flat Top polypropylene belt is adequate for this application.

Step 5: Determine Maximum Spacing of Drive Shaft Sprockets

ABSU = $(ABP \div ABS) \times 100\%$

ABSU = $(260 \div 902) \times 100\%$

ABSU = 29%

From the sprocket spacing chart in the *Series 800* product line, the maximum spacing of drive shaft sprockets is 6.0 in.

Step 6: Determine Drive Shaft Deflection

Total shaft load (w), is:

$$\mathbf{w} = (ABP + Q) \times B$$
 (Formula 6)

Pre-select a 1.5 in square stainless steel shaft.

Therefore:

 $\mathbf{w} = (260 + 7.65) \times 2$

 $\mathbf{w} = 535 \, \mathrm{lb}$

and shaft deflection (D), is:

$$\mathbf{D} = \frac{5}{384} \times \frac{\mathbf{W} \times \mathbf{L_S}^3}{\mathbf{E} \times \mathbf{I}}$$
 (Formula 7)

Assume L_s is 28 in From *Table 8*, E is 28,000,000 lb/in² and I is 0.42 in⁴.

Therefore:

$$\mathbf{D} = \frac{5}{384} \times \frac{535 \times 28^3}{28,000,000 \times 0.42}$$

$$\mathbf{D} = 0.013 \text{ in.}$$

Which is less than the recommended limit of 0.10 in.

Step 7: Calculate Drive Shaft Torque (T_O) - Formula 9

$$T_o = ABP \times B \times \frac{P.D.}{2}$$

 $T_o = 260 \times 2 \times \frac{6.5}{2}$
 $T_o = 1690 \text{ in-lb}$

From *Table 9* a torque of 1690 in/lb requires a minimum journal diameter of about 0.85 in with 303/304 stainless steel. Therefore, a journal diameter of 1.0 in (25.4 mm) is recommended.

Step 8: Calculate Belt Drive Power-Formula 10

Belt horsepower =
$$\frac{ABP \times B \times V}{33,000}$$

$$\textbf{Belt horsepower} = \frac{260 \times 2 \times 75}{33,000}$$

Belt horsepower = 1.18 HP

Step 9: Determine Drive Motor Power

Assume it is determined from *Power Requirements*, that the total efficiency losses are expected to be 20%. The Motor Horsepower, then, is found from:

Motor horsepower =
$$\frac{1,18}{100-20}$$
× 100
= 1.48 HP

In this case, a 1.5-HP motor is a suitable choice.

Bi-Directional Conveyor Example

Conditions (in Metric Units)

A canning plant accumulator table, measuring 6 m in length and 2.4 m wide, is to handle cans weighing 50 kg/m². Belt speed will be 3.0 m/min. Frequent loaded starts are expected. The belt will operate at 21°C. The wearstrips are to be stainless steel. The belt will run dry. Series 900 Raised Rib in acetal is the preferred belt, using 18 tooth, 156-mm pitch diameter sprockets on 60-mm square shafts of 304 stainless steel.

Step 1: Determine the Backed-up Product Load (M_P) —Formula 1

Percentage of belt area backed-up

$$\mathbf{M_p} = \mathbf{M} \times \mathbf{F_p} \times (\underline{\phantom{\mathbf{M_p}}})$$

Since there is no product backed-up, ignore M_p.

$$F_{\rm w} = 0.19$$

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Step 2: Calculate Belt Pull (BP) - Formula 2

BP = $(M + 2W) \times F_w \times L + (M \times H)$

 $\mathbf{M} = 50 \, \text{kg/m}^2$

 $W = 8.19 \text{ kg/m}^2$

L = 6 m

 $F_{w} = 0.19$

 $\mathbf{H} = zero$

BP = $[50 + 2(8.19)] \times 0.19 \times 6$

BP = 76 kg/m of width

Step 3: Calculate Adjusted Belt Pull (ABP) — Formula 3

 $\mathbf{ABP} = \mathrm{BP} \times \mathrm{SF} \times 2.2$

ABP = $76 \times 1.2 \times 2.2$

ABP = 201 kg/m of width

Step 4: Calculate Allowable Belt Strength (ABS) – Formula 4

 $\textbf{ABS} = \textbf{BS} \times \textbf{T} \times \textbf{S}$

BS = Rated belt strength (see *Table 4*)

T = 0.98 (see *Table 7*)

S = 1.0

ABS = $3570 \times 0.98 \times 1.0$

ABS = 3498 kg/m of width

Therefore, since ABS exceeds ABP, Series 900 Raised Rib in acetal is a suitable choice.

Step 5: Determine Maximum Spacing of Drive Shaft Sprockets

Since both the carryway and returnway sides are under tension, the idle shafts must be treated as drive shafts for sprocket spacing and deflection calculations.

ABSU = $(ABP \div ABS) \times 100\%$

ABSU = $(201 \div 2,156) \times 100\%$

ABSU = 9%

From the sprocket spacing chart in the *Series 900* product line, the maximum sprocket spacing is 95 mm.

Step 6: Confirm Drive Shaft Strength

Total shaft load (w), is:

 $\mathbf{w} = (\text{Corrected ABP} + Q) \times B$ (Formula 6)

 $\mathbf{w} = (182 + 29.11) \times 2.4$

 $\mathbf{w} = 507 \,\mathrm{kg}$

A check of *Table 12* reveals that the shaft load of 507 kg applied to a 60-mm square stainless steel shaft. This allows a maximum span of about 2600 mm. Since this conveyor is 2.4 m or 2400 mm wide, intermediate bearings are not required.

Calculate drive shaft torque (T_o) (Formula 9):

$$T_o = T_o = ABP \times B \times \frac{P.D.}{2}$$

ABP = 201 kg/m of width

 $\mathbf{B} = 2.4 \,\mathrm{m}$ of width

P.D. = 156 mm

$$T_0 = T_0 = 201 \times 2.4 \times \frac{156}{2}$$

From the maximum recommended torque chart, the minimum journal diameter for a torque of 37,627 kg-mm would be about 27 mm. Since a 60-mm shaft is needed, due to deflection, the journal diameter can be as large as 55 mm, for example.

Step 7: Calculate Power Required to Drive Belt (Formula 10)

 $Belt power = \frac{ABP \times B \times V}{6.12}$

ABP = 201 kg/m of width (above)

 $\mathbf{B} = 2.4 \text{-kg/m} \text{ width (above)}$

V = 3.0 m/min (above)

Belt power =
$$\frac{201 \times 2.4 \times 3.0}{6.12}$$

Belt power = 236 Watts

Step 8: Determine Drive Motor Power

For information about efficiency losses in mechanical components, see *Power Requirements*. Assume the total of the efficiency losses for this conveyor are determined to be about 25%. Therefore, motor power is:

Motor power =
$$\frac{236}{100 - 25}$$
 × 100

= 315 Watts

Therefore, a 1/3 kW motor is a good selection.



Tables

Table 1. (W) Belt Weight in lb/ft² (kg/m²)

Series	Style		Standard Materials						
361163	Style	Polypropylene	Polypropylene Polyethylene Acetal & HSEC Acetal						
	This information is provided in the belt data tables for each series and belt style.								

Table 2. (Fw) Coefficient of Startup Friction Between Wearstrip & Belt

	Standard Materials ¹											
Wearstrip Material		Polypropylene				Polyethylene		etal	HSEC Acetal			
wearsurp material	Smoo	th Surface	Abrasive	Abrasive Surface ²		Smooth Surface		Smooth Surface		Surface		
	Wet	Dry	Wet	Dry	Wet	Dry	Wet	Dry	Wet	Dry		
UHMW	0.11	0.13	NR	NR	0.24	0.32 ³	0.10	0.10	0.10	0.10		
HDPE	0.09	0.11	NR	NR	NR	NR	0.09	0.08	0.09	0.08		
Molybdenum-filled or	0.24	0.25	0.29	0.30	0.14	0.13	0.13	0.15	0.13	0.15		
silicon-filled nylon	0.24	0.23	0.29	0.50	0.14	0.10	0.15	0.15	0.15	0.15		
Cold-rolled finish	0.26	0.26	0.31	0.31	0.14	0.15	0.18	0.19	0.18	0.19		
stainless or carbon steel	0.20	0.20	0.51	0.51	0.14	0.15	0.10	0.19	0.10	0.19		

Table 3. (Fp) Coefficient of Running Friction Between Container & Belt

	Standard Materials ^{4, 5}									
Container material	Polypropylene		Polyethylene ⁶		Acetal		HSEC Acetal			
	Wet	Dry	Wet	Dry	Wet	Dry	Wet	Dry		
Glass	0.18	0.19	0.08	0.09	0.13	0.14	0.13	0.14		
Steel	0.26	0.32	0.10	0.13	0.13	0.13	0.19	0.20		
Plastic	0.11	0.17	0.08	0.08	0.13	0.16	0.13	0.16		
Cardboard	_	0.21	_	0.15	_	0.18	_	0.18		
Aluminum	0.40	0.40	0.20	0.24	0.33	0.27	0.33	0.27		

NOTE: Belts operating dry on a backed-up conveyor may, depending on speed and weight, wear a rough surface on the belt. The rough surface can substantially increase the coefficient of friction.

Table 4. Belt Strength in lb/ft (kg/m)

Series	Style		Standard Materials						
301103	Style	Polypropylene	pylene Polyethylene Acetal & HSEC Acetal		Special Applications Materials				
	This information is provided in the belt data tables for each series and belt style.								

¹ For special applications materials, see appropriate data pages.

² Based on Intralox tests.

 $^{^{\}rm 3}$ Increased wear can occur at belt speeds above 50 feet per minute (15 meter/min).

⁴ Friction factor values are highly dependent on environmental conditions. The low value of the friction factor range is an experimentally derived friction factor for new beiting on new wearstrip. Only use this value in the cleanest environments or where water or other lubricating agents are present. Most applications require adjustment, based on the environmental conditions surrounding the conveyor.

 $^{^{\}rm 5}$ For special applications materials, see appropriate data pages.

⁶ Polyethylene is generally not recommended for container handling.

Table 5. Sprocket and Support Quantity Reference

Nomina	ıl Width ¹		Minimum Number of	Sprockets per Shaft	2		Minimum Num	ber of Supports	
in	mm	S200	\$1700	\$100, \$400, \$800, \$850, \$1200, \$1400,	S900, S1100, S1500, S1600,	, ,	S1000, S1100, S1600, S1650	\$200, \$400, \$80 \$1800, \$1900,	
				\$1200, \$1400, \$1800, \$1900	S2200	Carryway	Returnway	Carryway	Returnway
2	(51)	1	N/A	1	1	2	2	2	2
4	(102)	1	N/A	1	1	2	2	2	2
6	(152)	2	2	2	2	2	2	2	2
7	(178)	2	2	2	2	3	2	2	2
8	(203)	2	2	2	2	3	2	2	2
10	(254)	2	3	2	3	3	2	3	2
12	(305)	3	3	3	3	3	2	3	2
14	(356)	3	3	3	5	4	3	3	3
15	(381)	3	3	3	5	4	3	3	3
16	(406)	3	4	3	5	4	3	3	3
18	(457)	3	4	3	5	4	3	3	3
20	(508)	3	4	5	5	5	3	4	3
24	(610)	5	5	5	7	5	3	4	3
30	(762)	5	6	5	9	6	4	5	4
32	(813)	5	7	7	9	7	4	5	4
36	(914)	5	8	7	9	7	4	5	4
42	(1067)	7	9	7	11	8	5	6	5
48	(1219)	7	10	9	13	9	5	7	5
54	(1372)	9	11	9	15	10	6	7	6
60	(1524)	9	12	11	15	11	6	8	6
72	(1829)	11	15	13	19	13	7	9	7
84	(2134)	13	17	15	21	15	8	11	8
96	(2438)	13	20	17	25	17	9	12	9
120	(3048)	17	24	21	31	21	11	15	11
144	(3658)	21	29	25	37	25	13	17	13
For Othe	Use od number sprockets		Use odd number of sprockets at a maximum 5	Use odd number of sprockets at a maximum 6	Use odd number of sprockets at a maximum 4	Maximum 6 in (152 mm)	Maximum 12 in (305 mm)	Maximum 9 in (229 mm)	Maximum 12 in (305 mm)
		a maximum 7.5 in (191 mm) spacing.	in (127 mm) spacing.	in (152 mm) spacing.	in (102 mm) spacing.	spacing.	spacing.	spacing.	spacing.

If carryways extend into sprocket area, ensure sprockets do not interfere with carryways.

These sprocket numbers are the minimums. Additional sprockets can be required. See the series and style data pages for specific applications.

Additional quantities can be found in the sprocket and Support Quantity Reference tables for S1200, S1500, S1700, S2400, and S2600.

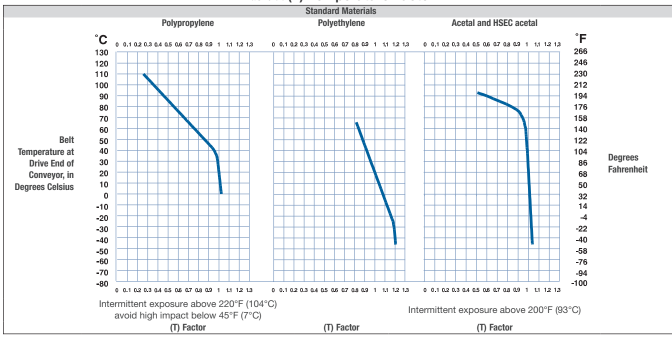
Table 6. (SF) Service Factor

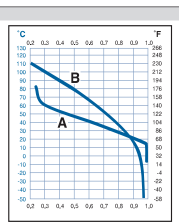
Starts under no load, with load applied gradually		1.0
Frequent starts under load (more than once per hour)	add 0.2	
At speeds greater than 100 FPM (feet per minute) (30 meters/min)	add 0.2	
Elevating conveyors	add 0.4	
Pusher conveyors	add 0.2	
	total	
NOTE: At speeds greater than 50 fpm (15 m/min) on conveyors that are started with	hacked-up lines consider soft-start motors	

¹ Actual belt widths vary from nominal. If actual width is critical, contact Intralox Customer Service.

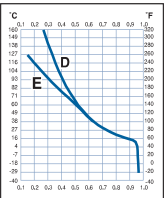
² Fix the center sprocket only. (With two sprockets on shaft, fix the right-hand sprocket only.)

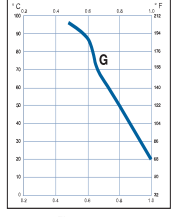




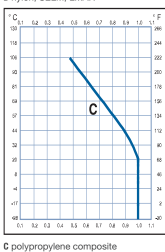




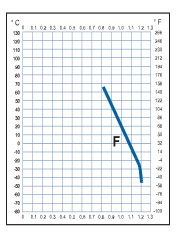




A Flame retardant
B nylon, SELM, LMAR



D HHR nylon **E** HR nylon



C polypropylene composite F detectable polypropylene Intermittent exposure above 220°F (104°C). Avoid high impact below 45°F (7°C).

 $\textbf{G} \; \mathsf{ChemBlox}^{^{\mathsf{TM}}}$



Table 8. Shaft Data

B-Shaft Data	(Q) Shaft Weight, lb/ft (kg/m)		(I) Black of Location in 4 (2000) 4
SIZE	Carbon Steel	Stainless Steel	(I) Moment of Inertia, in ⁴ (mm) ⁴
5/8 in square	1.33¹	1.33 ¹	0.013
1 in square	3.40	3.40 ¹	0.083
1.5 in square	7.65 ¹	7.65 ¹	0.42
2.5 in square	21.25 ¹	21.25 ¹	3.25
3.5 in square	41.60 ¹	41.60	12.50
25 mm square	(4.920) ²	(4.920) ²	(32.550)
40 mm square	(12.55) ²	(12.55) ²	(213,300)
60 mm square	(29.11) ²	(29.11) ²	(1,080,000)
65 mm square	(34.16) ²	(34.16) ²	(1,487,600)
(E) Modulus of elasticity lb/ln² (kg/mm²)	30,000,000 (21,100)	28,000,000 (19,700)	

Table 9. Maximum Recommended Torque on Drive Shaft

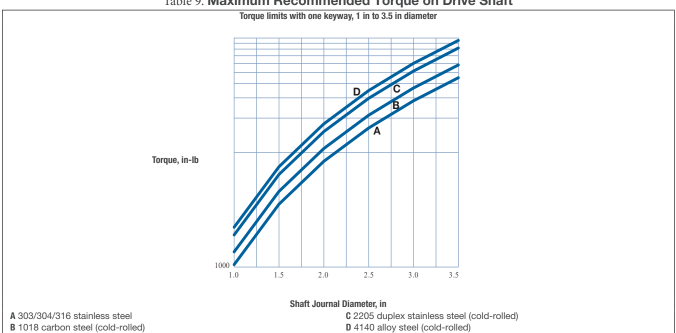
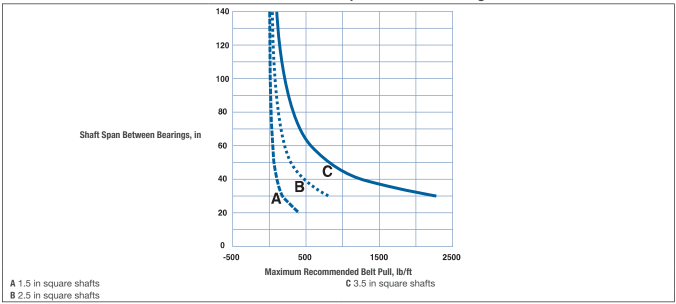


Table 10. Belt Pull Limits vs. Shaft Span for Retainer Ring Grooves

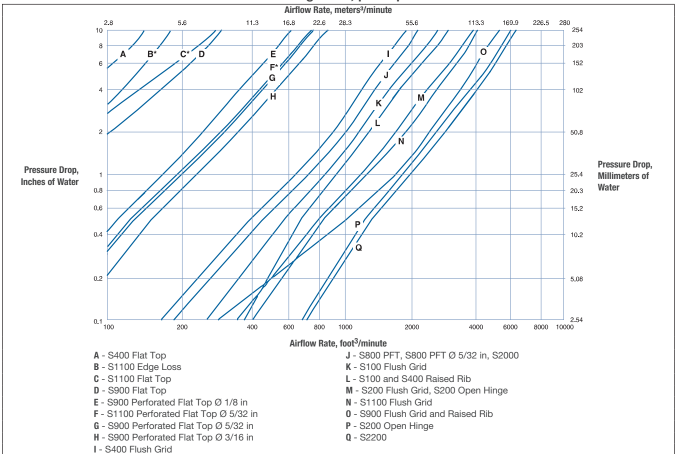


¹ Intralox USA can supply square shafts machined to specifications in these sizes in carbon steel (C-1018), stainless steel (303/304 and 316), and aluminum (6061-T6).

² Intralox Europe offers square shafting in these sizes in carbon steel (KG-37) and stainless steel (304).

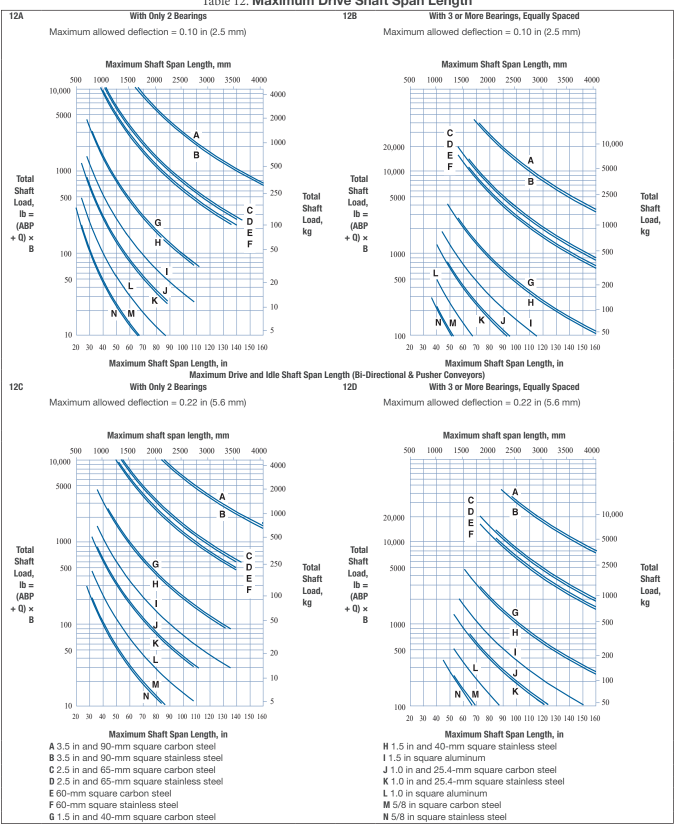


Table 11. Airflow Rate Through Belt, per Square Foot of Belt Area



intralox^{*}

Table 12. Maximum Drive Shaft Span Length





Measurement Conversion Factors

U.S. Unit	Multiply By →	Metric (SI) Unit	Multiply By → U.S. Unit			
		Length				
Inch (in)	25.40	Millimeter (mm)	0.03937	Inch (in)		
Inch (in)	0.0254	Meter (m)	39.37	Inch (in)		
Foot (ft)	304.8	Millimeter (mm)	0.0033	Foot (ft)		
Foot (ft)	0.3048	Meter (m)	3.281	Foot (ft)		
	•	Area	•			
Inch² (in²)	645.2	Millimeter ² (mm ²)	0.00155	Inch² (in²)		
Inch² (in²)	0.000645	Meter ² (m ²)	1550.0	Inch² (in²)		
Foot ² (ft ²)	92,903	Millimeter ² (mm ²)	0.00001	Foot ² (ft ²)		
Foot ² (ft ²)	0.0929	Meter ² (m ²)	10.764	Foot ² (ft ²)		
	•	Volume	<u>'</u>			
Foot ³ (ft ³)	0.0283	Meter ³ (m ³)	35.31	Foot ³ (ft ³)		
Foot ³ (ft ³)	28.32	Liter (I)	0.0353	Foot ³ (ft ³)		
	•	Velocity and Speed	•			
Foot/second (ft/s)	18.29	Meter/min (m/min)	0.0547	Foot/second (ft/s)		
Foot/minute (ft/min)	0.3048	Meter/min (m/min)	3.281	Foot/minute (ft/min)		
	•	Mass and Density	•			
Pound-avdp. (lb)	0.4536	Kilogram (kg)	2.205	Pound-avdp. (lb)		
Pound/foot ³ (lb/ft ³)	16.02	Kilogram/meter3 (kg/m3)	0.0624	Pound/foot ³ (lb/ft ³)		
, ,	1	Force and Force/Length	!			
Pound-force (lb)	0.4536	Kilogram-force (kg)	2.205	Pound-force (lb)		
Pound-force (lb)	4.448	Newton (N)	0.225	Pound-force (lb)		
Kilogram-force (kg)	9.807	Newton (N)	0.102	Kilogram-force (kg)		
Pound/foot (lb/ft)	1.488	Kilogram/meter (kg/m)	0.672	Pound/foot (lb/ft)		
Pound/foot (lb/ft)	14.59	Newton/meter (N/m)	0.0685	Pound/foot (lb/ft)		
Kilogram/meter (kg/m)	9.807	Newton/meter (N/m)	0.102	Kilogram/meter (kg/m)		
	'	Torque	'			
Inch-pound (in-lb)	11.52	Kilogram-millimeter (kg-mm)	0.0868	Inch-pound (in-lb)		
inch-pound (in-lb)	0.113	Newton-meter (N-m)	8.85	Inch-pound (in-lb)		
Kilogram-millimeter (kg-mm)	9.81	Newton/millimeter (N-mm)	0.102	Kilogram-millimeter (kg-mm)		
	•	Moment of Inertia	•	•		
Inch ⁴ (in ⁴)	416,231	Millimeter ⁴ (mm ⁴)	0.0000024	Inch ⁴ (in ⁴)		
Inch ⁴ (in ⁴)	41.62	Centimeter ⁴ (cm ⁴)	0.024	Inch ⁴ (in ⁴)		
		Pressure and Stress				
Pound/inch² (lb/in²)	0.0007	Kilogram/millimeter² (kg/mm²)	1422	Pound/inch² (lb/in²)		
Pound/inch² (lb/in²)	0.0703	Kilogram/centimeter ² (kg/cm ²)	14.22	Pound/inch² (lb/in²)		
Pound/inch² (lb/in²)	0.00689	Newton/millimeter ² (N/mm ²)	145.0	Pound/inch² (lb/in²)		
pound/inch² (lb/in²)	0.689	Newton/centimeter ² (N/cm ²)	1.450	Pound/inch² (lb/in²)		
Pound/foot² (lb/ft²)	4.882	Kilogram/meter ² (kg/m ²)	0.205	Pound/foot² (lb/ft²)		
Pound/foot² (lb/ft²)	47.88	Newton/meter² (N/m²)	0.0209	Pound/foot² (lb/ft²)		
- ()	1	Power	1	1		
Horsepower (hp)	745.7	Watt	0.00134	Horsepower (hp)		
Foot-pound/minute (ft-lb/min)	0.0226	Watt	44.25	Foot-pound/minute (ft-lb/min)		
. , , , , ,	ı	Temperature	1			
To Convert From	n	То		Use Formula		
Temperature Fahren		Temperature Celsius, °C	°(C = (°F - 32) ÷ 1.8		
Temperature Celsi		Temperature Fahrenheit, °F	°F = (1.8 x °C) + 32			
	· · · · · · · · · · · · · · · · · · ·	' '		· /		

Chemical Resistance Guide

The chemical resistance data is based on information from polymer manufacturers and Intralox field experience. The data is indicative only for the conditions under which it was collected and is a recommendation only, not a guarantee. This data pertains to chemical resistance only, and the temperatures listed are generally the chemical application temperatures. Other design and personal safety concerns were not considered in making recommendations. Always test materials and products under exact intended service conditions to determine their suitability for a particular purpose.

Chemicals listed without a concentration are for the undiluted chemical. Chemicals listed with a concentration are in solution with water. Descriptions in parentheses are the active ingredient. In general, as the chemical application temperature, chemical concentration, and exposure time rises, the chemical resistance of a material decreases. For more information about chemicals and materials of construction contact Intralox Customer Service.

Thermoplastics elastomers (TPE) are a growing class of polymers that offer a unique combination of plastic and elastomeric properties. The most obvious of these properties is

the ability to be injection molded onto a substrate for achieving a performance criteria. The fact that a rubber (elastomeric) component is present means that exposure to various chemicals in the application must be considered. Sources of chemicals include the product to be conveyed, materials used to clean and maintain the equipment and belt, and any other potential sources in the area. Intralox suggests doing appropriate testing and consulting with our staff of experts early on to establish fitness for use in a particular application. In general, TPEs are compatible with both weak acids, most alkalis, and alcohols. Contact with strong acids poses a problem. Due to a rubber component, oils and fats will have a swelling effect over time. Organic solvents and various hydrocarbons are also expected to cause problems. Generally speaking, fuels of any type will cause problems over time. In food handling applications, ensure that the ingredients present in the food are considered. Also, in food handling, the higher the applied chemical temperature, chemical concentration, and exposure time, the more rapid the reaction between the chemical and the TPE will be.

Material Suitability Codes

	Standard Materials									Special Applications Materials									
Chemical Name	Polypropylene Polyethylene			hylene	Ace		HSEC /	Acetal	Heat Resistant Nylon		Nylon	SELM		me rdant erial	Hi-In	npact			
Glieffical Name	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)			
A 1' A ' I	Material Suitability Cod			des: R = R	des: R = Resistant NR = Not F			nt LR =	Limited I	Resistant	— = N	No Available Informa		ition					
Acetic Acid Acetic Acid - 5%		-	-	-	R		-		LR		LR	NR	-						
Acetic Acid - 5% Acetic Acid - 10%	R	R R	R	R R	R	_	R R	_	R	- NR	LK —	NK —	R R	_	R —	_			
	R							NID						_		_			
Acetic Acid - 50%	R	R	R	R	NR	NR	NR	NR	NR	NR	_	_			- NR	– NR			
Acetone	R	R	R	R	R	R	R	R	R	_	R	R	NR	NR					
Alcohol - all types	R	R	R	R	_	_	_	_	R	R	R	R	R	R	NR	_			
Alum - all types	R	R	R	R	_	_	_	_	LR	_	_	_	_	_	_	_			
Almond Oil	R	R	_	_	_	_	_	_	_	_	_	_	_	_	_	_			
Aluminum Alum	R	R	R	R	_	_	_	_	_	_	_	_	_	_	_	_			
Aluminum	R	R	R	R	_	_	_	_	LR	R	R	R	R	R	LR	_			
Compounds													_						
Aluminum Chloride	R	R	R	R	LR	NR	LR	NR	R	_	_	_	R	_	R	R			
Aluminum Fluoride	R	R	R	R	_	_	_		_	_	_	_	_	_	_	_			
Aluminum Hydroxide	R	R	R	R	R	R	R	R	R	_	_	_	R	_	R	_			
Aluminum Nitrate	R	R	_	_	LR	NR	LR	NR	LR	LR	_	_	R	_	R	_			
Aluminum Phosphate	R	R	R	R	_	_	_	_	LR	LR	_	_	_	_	_	_			
Aluminum Sulfate	R	R	R	R	LR	NR	LR	NR	LR	LR	R	R	R	_	R	_			
Ammonia	R	R	R	R	R	R	R	R	LR	LR	R	R	R	NR	R	_			
Ammonium Compounds	R	R	R	R	_	_	R	_	LR	R	R	R	R	R	LR	_			
Ammonium Acetate	R	_	R	R	R	_	R	_	_	_	R	R	_	_	R	_			
Ammonium Carbonate	R	R	R	R	R	R	R	R	_	_	R	R	_	_	R	_			
Ammonium Chloride	R	R	R	R	R	LR	R	LR	R	LR	R	R	R	_	R	_			
Ammonium Fluoride	R	R	R	R	_	_	_	_	_	_	_	_	_	_	_	_			
Ammonium Hydroxide	R	R	_	_	R	R	R	R	_	_	_	_	LR	NR	LR	_			
Ammonium Nitrate	R	R	R	R	R	LR	R	LR	R	LR	R	R	R	_	R	_			
Ammonium Phosphate	R	R	R	R	R	_	R	_	R	LR	R	R	_	_	_	_			
Ammonium Salts	_	_	R	_	R	_	R	_	R	LR	_	_							
Ammonium Sulphate	R	R	R	R	R	LR	R	LR	R	LR	R	R	R	_	R	_			
Amyl Acetate	NR	NR	R	R	R	_	R	_	R	NR	NR	NR	R	NR	NR	NR			
Amyl Chloride	NR	NR	LR	NR	_	_	_	_	_	_	_	_	_	_	NR	NR			



			Sta	andard	Materi	als				S	pecial	Applica	tions N	/laterial	S	
Chamical Nama	Polypro	pylene	Polyethylene		Acc	etal	HSEC	Acetal		esistant Ion	Nylon	SELM	Flai Retar Mate	dant	Hi-In	npact
Chemical Name	70°F (21°C)	140°F (60°C) Mat	70°F (21°C) erial Suita	140°F (60°C) ability Cod	70°F (21°C) des: R = F	140°F (60°C) Resistant	70°F (21°C) NR = No	140°F (60°C) ot Resista	70°F (21°C) nt LR =	140°F (60°C)	70°F (21°C) Resistant	140°F (60°C) — = No	70°F (21°C) Available	140°F (60°C) e Informa	70°F (21°C) tion	140°F (60°C)
Aniline	R	LR	R	R	_	LR	_	LR	LR		_	_	LR	_	NR	NR
Antifreeze	R	R	R	Т	_	_	_	_	_	_	R	R	R	R	_	_
Aqua Regia	LR	NR	NR	NR	LR	_	LR	_	NR	NR	NR	NR	NR	NR	NR	NR
Apple Juice	R	R			_	_		_	_	_	R	R				
Arsenic Acid	R	R	R	R	_	_	_	_	_	_	_ _		_	_	R	_
Asphalt Barium Compounds	— В	— В	R R	LR R	_	_	_	_	– R	R	R R	R R	– R	– R	_	
Barium Compounds Barium Carbonate	R	R	R	R	_	_		_	_ _	_ R	_ K	_ R	n _		R	
Barium Chloride	R	R	R	R	R	_	R	_	LR	_	_	_	R	_	_	_
Barium Hydroxide	R	R	R	R	_	_	_	_	_	_	_	_	_	_	R	_
Barium Soap Grease	R	LR	_	_	_	_	_	_	_	_	_	_	-	_	_	_
Barium Sulphate	R	R	R	R	R	_	R	_	LR	_	_	_	R	_	_	_
Battery Acid	R	R	R	R	_	_	_	_	_	_	_	_	-	_	_	_
Beer	R	R	R	R	_	_		_			R	R		_	R	_
Benzene Benzeneaulfania Asid	LR	NR	LR	NR	R	R	R	R	R	R	R	R	R	NR	R	_
Benzenesulfonic Acid - 10%	R	R	R	R	-	_	-	_	-	-	_	_	-	_	NR	NR
Benzoic Acid Bone Oil	R	R R	R R	R R	LR —	_	LR —	_	LR —	LR —	R	R	R —	_	NR —	NR —
Borax	R	R	R	R	_	_		_		_	_ R	_ _	_			_
Boric Acid	R	R	R	R	LR	_	LR	_	LR		R	R	R	_	R	_
Brake Fluid	R	R	R	R	R	R	R	R	R	_	R	R	R	LR	LR	_
Brine Acid	R	R	_	_	_	_	_	_	_	_	_	_	_	_	_	
Brine Saturated	R	R	R	R	_	_	_	_	_	_	_	_	_	_	_	_
Brine Water	R	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Bromic Acid	NR	NR	NR	NR	_	_	_	_	_	_	_	_	_	_	_	_
Bromine - Liquid or Fumes	NR	NR	NR	NR	_	_	_	_	NR	NR	NR	NR	NR	NR	_	_
Bromine Water	NR	NR	R	-	LR	_	LR	_	NR	NR	NR	NR	NR	NR	_	_
Butter	R NR	R NR	R R	R LR	R —	_	R —	_	LR R	_	R R	R R	R R	– R	- NR	- NR
Butyl Acetate Butyl Acrylate	NR	NR	R	LR	_	_		_	R		_ K	_ R	LR	LR	- NR	NR —
Butyl Glycol			R	R	R	LR	R	LR	R		_	_	R	R		_
Butyric Acid	R	R	R	LR	_	_	_	_	LR	_	_	_	R	_	NR	NR
Calcium Compounds	R	R	R	R	_	_	_	_	LR	_	_	_	R	R	R	_
Calcium Carbonate	R	R	R	R	R	_	R	_	_	_	_	_	_	_	R	_
Calcium Chloride	R	R	R	R	R	_	R	_	R	LR	R	LR	R	_	R	_
Calcium Hydroxide	R	R	R	R	R	_	R	_	R		_	_	R		NR	NR
Calcium Hypochlorite	R	R	R	R	NR	_	NR	_	NR	NR	_	_	LR	_	R	_
Calcium Nitrate Calcium Phosphate	R R	R R	R R	R R	R	_	R	_	_	_	R	R	_	_	R	_
Calcium Soap Grease	R	LR	_	n —	_	_	_	_	_	_	_	_	_	_	_	_
Calcium Sulphate	R	R	R	R	R	_	R	_	_	_	_	_	_	_	R	_
Calgonite - 0.3%	R	R	_	_	R	R	R	R	_	_	_	_	_	_	R	_
Carbon Dioxide	R	R	R	R	R	R	R	R	_	_	_	_	R	R	R	_
Carbon Disulfide	LR	NR	LR	NR	R	_	R	_	R	NR	R	_	R	_	NR	NR
Carbon Tetrachloride	LR	NR	NR	NR	R	LR	R	LR	R	R	R	R	R	LR	LR	_
Castor Oil	R	R	R	R	R	_	R	_	_	_	_	_	_	_	R	
Cellosolve - TM Chloracetic Acid	R	R	R	R	_	_	_	_	_	_	_	_	_	_	NR	NR
0-10% Chlorine - Gas	R NR	R NR	R	R	NR NR	NR NR	NR NR	NR	NR	NR NR	NR	NR NR	NR NR	NR NR	NR LR	NR
Chlorine - Liquid	NR	NR	R	R	NR	NR	NR	NR NR	- NR	NR	NR NR	NR	NR	NR	NR	NR
Chlorine Water (0.4% CI)	R	LR	R	LR	NR	NR	NR	NR	_	NR	NR	NR	-	-	NR	-
Chlorobenzene	NR	NR	LR	NR	R	R	R	R	R	R	LR	LR	NR	NR	NR	NR
Chloroform Chlorobenzene Acid	NR NR	NR NR	NR NR	NR NR	LR NR	NR NR	LR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR
Chromic Acid - 10%	R	R	LR	LR	NR	NR	NR	NR	NR	NR	NR	- NH	LR	- NH	NR	NR
Citric Acid	R	R	R	R	-	-	_	_	_	R	R	_	R	R	R	-
Citric Acid - 10%	R	LR	R	R	LR	NR	LR	NR	LR	_	R	_	R	LR	R	_
Citrus Juices	R	R	R	R	R	_	R	_	_	_	_	_	R	_	_	_
Clorox - TM	R	R	_	_	_	_	_	_	_	NR	NR	NR	_	_	NR	-
Coconut Oil	R	R	R	R	_	_		_	_	_	R	R	_	_	R	_
Coffee	R	R	R	R	_	_	_	_	-	_	R	R	_	_	_	_
Copper Compounds	R	R	R	R	_ _	_	_ _	_	LR	_	LR	_	R	R	R	_
Copper Chloride Copper Fluoride	R R	R R	R R	R R	R —	_	R —	_	LR –	_	_	_	R —	_	R —	_
Copper Fluoride Copper Nitrate	R	R	R	R	R	_	R	_	LR	_	_	_	R	_	R	_
Copper Nitrate Copper Salts	R	R	R	R	R	_	R	_	LR	_	_	_	R		R	_
P. P. S. S. S. S.					l	l				I.	I.					



			Sta	andard	Materia	als				S	pecial A	Applica	tions N	laterial	s	
Chamical Nama	Polypro	opylene	Polyet	hylene	Ace	etal	HSEC	Acetal		esistant Ion	Nylon	SELM	Fla Retar Mate	dant	Hi-In	npact
Chemical Name	70°F (21°C)	140°F (60°C)	70°F (21°C) terial Suita	140°F (60°C)	70°F (21°C) les: R = R	140°F (60°C)	70°F (21°C) NR = No	140°F (60°C) ot Resista	70°F (21°C) nt LR =	140°F (60°C) Limited I	70°F (21°C) Resistant	140°F (60°C) — = No	70°F (21°C) Availabl	140°F (60°C) e Informa	70°F (21°C)	140°F (60°C)
Copper Sulphate	R	R	R	R	R	R	R	R	LR	_	R		R	_	R	_
Corn Oil	R	R	R	LR	ı	_	_	_	_	_	R	_	R	_	ı	_
Cottonseed Oil	R	R	R	R	_	_	_	_	_	_	_	_	R	_	R	_
Cresol	R	R	R	LR	_	_	_	_	NR	NR	NR	NR	_	-	NR	NR
Crude Oil			R	LR	R	_	R	_	_	_	_ _	_	R	NR		_
Cyclohexane Cyclohexanol	R R	NR LR	R R	R R	R R	_	R R	_	R R	_	R —	_	R R	_	R —	_
Cyclohexanone	R	NR	R	LR	R	_	R	_	R		_	_	R		N	_
Detergents	R	R	R	R	R	R	R	R	_	_	_	_	R	R	_	_
Dextrin	R	R	R	R	R	_	R	_	_	_	_	_	_	_	_	_
Dibutyl Phthalate	R	LR	R	LR	ı	_	_	_	R	R	_	_	R	LR	NR	NR
Diesel Fuel	R	LR	R	LR	R	R	R	R	R	R	R	R	LR	NR	R	_
Diethyl Ether	R	NR	LR	LR	R	R	R	R	R	_	R	_	R	_	NR	NR
Diethylamine	R	R	R	R	_	_	_	_	R	_	_	_	_	_	R	_
Diethylene Diglycolic Acid - 30%	R R	R R	— В	R	_	_	_	_	_	_	_	_	_	_	_	_
Diisooctyl Phthalate	R	R	_ _	_ _	_	_	_	_	_	_	_	_			_	_
Dimethyl Phthalate	R	R			_			_	_		_	_	_	_		_
Dimethylamine	R	R	_	_	_	_	_	_	R	_	_	_	_	_	_	_
Dioctyl Phthalate	R	LR	_	_	_	_	_	_	R	_	_	_	_	_	ı	_
Ethyl Acetate	R	LR	R	LR	R	NR	R	NR	R	_	_	_	LR	LR	NR	NR
Ethyl Alcohol	R	R	R	R	R	R	R	R	R	_	R	_			LR	LR
(Ethanol)	LR	LR	LR	LR	_			_			_	_		_	_	_
Ethyl Ether Ethylamine	R	R	LK —	LK —	_	_	_	_	_	_	_	_	_		_	_
Ethylene Chloride	NR	NR		_				_	_			_	_	_		
Ethylene Glycol	R	R	R	R	R	LR	R	LR	R	LR	_	_	R	_	LR	_
Ferric / Ferrous	R	R	R	R	_	_	_	_		_	_	_		_		
Compounds						_	_	_	LR	_	_	_	_	_	LR	_
Ferric Chloride	R	R	R	R	R	R	LR	_	LR	_	LR	_	_	_	R	_
Ferrous Chloride	R	R	R	R	R	R	_	_			_	_	_	_	R	_
Ferric Nitrate Ferrous Nitrate	R R	R R	R —	R —	_	_	_	_	_	_	_	_	_	_	R —	_
Ferric/Ferrous						_	_	_	_		_	_		_		_
Sulphate	R	R	R	R	_	_	_	_	_	_	_	-	-	_	R	_
Fertilizers	R	R	R	R	_	_	_	_	_	_	_	_	R	_	_	_
Formaldehyde - 30%	R	R	R	R	R	R	R	R	R	_	R	NR	R	_	NR	NR
Formic Acid - 10%	R	_	R	R	LR	LR	LR	LR	NR	NR	LR	NR	R	LR	NR	NR
Formic Acid - 85%	R	LR	R	R	NR	NR	NR	NR	NR	NR	_	_	LR	NR	NR	NR
Freon Fuel Oils	R R	LR LR	R R	R LR	R R	R	R R	R	R R	_	R	– R	R R	R	R	_
Furfural		NR	R	R	R	_	R	_	R	_			R			_
Gasoline	R	NR	R	LR	R	R	R	R	R	_	R	R	R	LR	LR	_
Glucose	R	R	R	R	R	_	R	_	_	_	R	R	_	_	R	_
Glycerin	R	R	R	R	R	R	R	R	R	LR	R	R	R	LR	R	_
Glycerol	R	R	_	_	R	LR	R	LR	_	_	R	R	_	_	_	_
n-Heptane	LR	NR	R	LR	R	_	R	_	R	_	R	R	R	R	R	_
Hexane Hydrobromic Acid -	R	NR	R	LR	R	R	R	R	R	_	R	R	R	R	R	_
10%	R	R	R	R	LR	_	LR	_	NR	NR	_	-	LR	_	NR	NR
Hydrochloric Acid	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	LR	LR	NR	_
Hydrochloric Acid -	_	_	R	R	LR	NR	LR	NR	NR	NR	NR	NR	R	_	R	_
2%		_	11	11	LN	INIL	LN	INE	INIT	INIL	INIL	INL	11		11	_
Hydrochloric Acid -	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	R	_	_	_
10% Hydrochloric Acid -																
38%	R	LR	R	R	NR	NR	NR	NR	NR	NR	NR	NR	_	_	-	_
Hydrofluoric Acid - 10%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	LR	NR	NR	NR
Hydrofluoric Acid -	R	R	R	R	NR	NR	NR	NR	NR	NR	_	_	NR	NR	NR	NR
35% Hydrofluoric Acid -	R	LR	R	LR	NR	NR	NR	NR	NR	NR	_	_	NR	NR	NR	NR
50% Hydrogen Peroxide -																
3% Hydrogen Peroxide -	R	R	R	R	R	R	R	R	NR	NR	R	R	R	LR	R	_
30%	R	LR	LR	NR	NR	NR	NR	NR	NR	NR	LR	NR	R	LR	LR	_
Hydrogen Peroxide - 90%	LR	LR	LR	NR	NR	NR	NR	NR	NR	NR	NR	NR	_	_	NR	NR
Hydrogen Sulfide	R	R	R	R	LR	_	LR	_	LR	_	R	R	R	_	R	_



			Sta	andard	Materi	als				S	pecial	Applica	tions N	/lateria	ls	
Chamical Nama	Polypro	Polypropylene Po		Polyethylene		etal	HSEC /	Acetal		esistant Ion	Nylon	SELM	Fla Retar Mate	rdant	Hi-In	npact
Chemical Name	70°F (21°C)	140°F (60°C) Mat	70°F (21°C) erial Suita	140°F (60°C) ability Cod	70°F (21°C) des: R = F	140°F (60°C) Resistant	70°F (21°C) NR = No	140°F (60°C) ot Resista	70°F (21°C) nt LR =	140°F (60°C) Limited	70°F (21°C) Resistant	140°F (60°C) — = No	70°F (21°C) o Availabl	140°F (60°C) e Informa	70°F (21°C) tion	140°F (60°C)
Hydroiodic Acid	NR	NR	_	_	_	_	_	_	_	_	_	_	_	_	NR	_
Igepal	R	R	_	_	_	_	-	-	_	_	_	_	R	_	_	_
lodine Isobutyl Alcohol	R R	R R	R R	R R	NR —	NR —	NR —	NR —	NR —	NR —	_	_	_	_	R NR	NR
Isopropyl Alcohol	R	R	R	R	R	R	R	R	R	R	R	R	R	_	R	
Isooctane	NR	NR	R	_	_	_	_	_	R	R	R	R	_	_	NR	_
Jet Fuel	LR	NR	_	_	R	R	R	R	_	_	_	_	R	_	R	_
Kerosene	R	NR	R	LR	R	R	R	R	_	_	_	_	R	R	R	_
Lactic Acid - 10%	_	-	R	R	R	LR	R	LR	R	NR	R	R	R	-	LR	-
Lactic Acid - 80%	R	R	R	R	R	NR	R	NR	NR	NR	NR	NR	_	_	NR	_
Lactose	R R	R LR	R R	R R	_	_	_	_	_	_	_ _	_ _	_	_	_	_
Lanolin Lard	_ R	LK _	R	R		_	_	_			R —	R —		_	R	
Lauric Acid	R	R	_	_		_	_	_			_	_	_	_	_	_
Lead Acetate	R	R	R	R	_	_	_	_	R	_	_	_	R	_	R	_
Lemon Oil	LR	NR	R	R	_	_	_	_	_	_	R	_	_	_	R	_
Ligroin	LR	NR	_	ı	ı	_	_	_	-	-	_	_	_	ı	-	-
Lime Sulfur	R	1	1	1	1	-	-	- 1	- 1	_	_	1	-	-	-	_
Linseed Oil	R	R	R	R	R	R	R	R	R	_ LD	R	R	_ D	_ _	R	_
Lubricating Oil Magnesium	R	LR	R	LR	R	_	R	_	R	LR	R	R	R	R	R	_
Compounds Magnesium	R	R	R	R	_	_	_	_	LR	_	R	_	_	_	NR	_
Carbonate	R	R	R	R	_	-	_	-	-	-	-	_	_	_	R	<u> </u>
Magnesium Chloride	R	R	R	R	R	_	R	_	R	_	R	_	R	_	R	_
Magnesium Hydroxide	R	R	R	R	R	_	R	_	LR	_	_	_	_	_	R	_
Magnesium Nitrate	R	R	R	R	R	_	R	_	R	_	_	_	R	ı	R	_
Magnesium Sulphate	R	R	R	R	R	_	R	_	R	_	_	_	R	ı	R	_
Malic Acid	R	LR	R	R	NR	NR	NR	NR	_	_	NR	NR	R	_	R	_
Maple Syrup Manganese Sulfate	R R	– LR	R	– R	_	R	_	R	R	_	R	_	R	_	_	_
Margarine	R	R	R	R	_		_		_ _	_	R	R	_	_	_	_
Meat Juices/Sauces	R	R	_	_					_	_	_	_	_	_	_	_
Mercuric Compounds	R	R	R	R	_	_	_	_	_	_	_	_	_	_	NR	_
Mercuric Chloride	R	R	R	R	_	_	_	_	NR	NR	R	_	_	_	R	_
Mercury	R	R	R	R	R	_	R	_	R	_	R	R	R	_	R	_
Methyl Alcohol	R	R	R	R	R	R	R	R	LR	_	R	R	NR	NR	LR	
Methyl Cellosolve	R NR	– NR	– LR	_	-	_	_ _	_	_ _	_	_	_	_	_	_	_
Methyl Chloride Methyl Ethyl Ketone	R	R	R	NR	R LR	LR	R LR	LR	R R		R	R	NR	NR	LR	_
Methyl Isobutyl Ketone	R	R	R	NR	_	_	_	_	_	_	R	R	-	_	NR	NR
Methylene Chloride	LR	NR	LR	LR	NR	NR	NR	NR	LR	_	NR	NR	NR	NR	NR	NR
Methylsulfuric Acid	R	R	R	R	_	_	_	_	_	_	_	_	_	_	_	_
Milk	R	R	R	R	R	_	R	_	LR	_	R	R	R	ı	R	_
Mineral Oil	R	LR	R	LR	R	R	R	R	_	_	R	R	R	R	R	_
Mineral Spirits	R	R	R	-	_	_	_	_	_	_	_	_	_	_	R	_
Molasses Motor Oil	R R	R NR	R R	R LR	R	R	R	R	R	_	R	– R	R R	– LR	R R	_
Naphtha	R	LR	R	LR	R	_ K	R	– –	R	_	R	R	R	LK —	R	_
Nickel Compounds	R	R	R	R	_	_		_	LR	_	LR	_	_	_		_
Nickel Chloride	R	R	R	R	R	_	R	_	R	_	_	_	R	_	R	_
Nickel Nitrate	R	R	R	R	_	_	_	_	R	_	R	R	R	-	R	_
Nickel Sulfate	R	R	R	R	R	_	R	_	R	_	R	R	R	_	R	_
Nitric Acid - 10%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	R	LR	NR	NR
Nitric Acid - 30%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	- ND
Nitric Acid - 50% Nitric Acid - Fuming	NR NR	NR NR	LR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR	NR —
Nitrobenzene	R	LR	NR	LR	LR	_ NR	LR	- NH	LR	NR	LR	LR	R	- NH	NR	NR
Nitrous Acid	LR	LR	-	_	_	_	_	_	_	-	_	_	-	_	-	-
Nut Oil	LR	LR	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Nutmeg	NR	NR	R	R	_	_	_	_	_	_	_	_	_	-	-	_
Nitrous Oxide	R	-	_	ı	ı	_	_	_	-	-	_	_	_	ı	R	-
Oleic Acid	R	LR	R	LR	R	_	R	-	R	R	R	NR	R	R	R	_
Olive Oil Orange Oil	R	R	R —	R —		_	_	_	_		R	R	_	_	_	_
Orange Oil Oxalic Acid - 10%	R R	R	R	R	NR	NR	NR	NR	LR	NR	R R	R LR	R	R	_	_
Oxalic Acid - 10% Oxalic Acid - 50%	R	R	R	R	NR	NR	NR	NR	-		_ n	LN _	_	_ _	NR	_
CAUTO / 1010 - 00 /0		11	11	11	1411	1411	1411	1411							1411	

intralox.

Description Polymetry Po		Standard Materials									Special Applications Materials								
No. Sept. Sept.	Obamical Name	Polypro	pylene	Polyeti	hylene	Ace	etal	HSEC	Acetal			Nylon	SELM	Retar	dant	Hi-In	ıpact		
Depter D	Cnemical Name	_	(60°C)	(21°C)	(60°C)	(21°C)	(60°C)	(21°C)	(60°C)	(21°C)	(60°C)	(21°C)	(60°C)	(21°C)	(60°C)	(21°C)			
Cooperage LR	, ,	R							_		I						_		
Parm Na OI	,	IR	NR	IR	NR	NR	NR	NR	NR	NR	NR	B	_	IR	NR	R	_		
Pearly Col																			
Peperbarian Call	Palmitic Acid	R	R	R	R	_	_	_	_	R	_	R	_	R	R	R	_		
Perchisorio Acid - 20% R																			
Perchaptorshylene NR	' '																		
Percoyaportic Acid																			
Phthalic Acid - 509% R																			
Phenol-19% R				R	R			_	_	_	_			_	_		_		
Phosphore Acid-	Phenol				R	NR	NR	NR	NR		NR	NR	NR		NR	NR	ı		
1096		R	R	R	LR	NR	NR	NR	NR	LR	NR	NR	NR	NR	NR	NR	NR		
1906 P. 1	10%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
50% R	30%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
Solutions	50%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
Solutions	85%	R	R	R	LR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
Plating Solutions	Solutions								_										
Potassium Carbonate																			
Compounds	<u> </u>	R	R	R	R	_	_	_	_		_	_	_	_	_	NR	NR		
Potassium Carbonate		R	R	R	R	_	-	_	-	R	-	-	_	R	R	NR	_		
Potassium Hydroxide		R	R	R	R	R	_	R	_	_	_	R	R	_	_	R	_		
Potassium Hydroxide	Potassium Chlorate	R	R	R	R	_	_	_	_	_	_	R	LR	_	_	_	_		
Potassium Todine							R		R		R						_		
Potassium lodide (3%)	•					LR	_	LR	_										
Iodine R		R		R	R					_	_	R	R	_	_	R	_		
Permanganate	lodine)	R	R	R	R	_	_	_	_	_	_	_	_	_	_	NR	_		
Potassium Sulfate		R	R	R	R	R	_	R	-	NR	NR	NR	NR	R	LR	NR	NR		
Silicone Oil		R	R	R	R	R	R	R	R	_	_	R	R	_	_	R	_		
Silver Cyanide	Silicone	R	R	R	R	_	_	_	_	_	_	_	_	_	_	_	_		
Silver Nitrate					R	R	R	R	R		R	R	R				_		
Sodium Compounds																			
Sodium Acetate																			
Sodium Bicarbonate	<u> </u>																		
Sodium Bisulfate																			
Sodium Bisulfite																			
Sodium Bromide		R			R												_		
Sodium Carbonate																			
Sodium Chlorate																			
Sodium Chloride R																			
Sodium Cyanide R																			
Sodium Fluoride R																			
Sodium Hydroxide - 10% R	Sodium Fluoride			R						_	_								
10% R		R	R	R	R	_	_	R	R	R	NR	NR	NR	LR	LR	LR	_		
50% R R R R R LR LR LR LR LR LR R LR R R LR R R LR NR NR NR NR NR R R R R R R R NR NR NR NR NR NR R R R R R NR NR NR NR NR NR R	10%	R	R	R	R	R	R	R	R	LR	NR	R	R	R	_	R	_		
- (5% CI)		R	R	R	R	LR	_	LR	_	NR	NR	R	R	_	-	NR	-		
- (12.5% Cl) R LR LR NR NR NR NR NR - NR LR NR - - - NR -		R	LR	R	_	NR	NR	NR	NR	LR	NR	R	NR	LR	NR	R	_		
Sodium Nitrate R	Sodium Hypochlorite	R	LR	LR	NR	NR	NR	NR	NR	NR	NR	-	NR	LR	NR	_	_		
Sodium Chlorite R LR R R - - R R LR NR NR NR R R LR - - R							R				_			R	_		_		
Sodium Hydroxide R	Sodium Phosphate					R											_		
Sodium Hydroxide - 60% R																			
60%		R	R	R	R	_	_	R	R	R	NR	NR	NR	LR	LR	LR	_		
	60%																		
	Sodium Hypochlorite Stannic Chloride	R	LR R	– R	R	NR —	NR —	NR —	NR —	NR —	_	LR —	_	R —	R —	NR LR	_		



	Standard Materials								Special Applications Materials							
Chemical Name	Polypropylene Polyethylene			etal		Acetal	Ny	esistant Ion	Nylon	ylon SELM		Flame Retardant Material		pact		
Onomiour Rumo	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F (60°C)	70°F (21°C)	140°F	70°F (21°C)	140°F	70°F	140°F	70°F	140°F	70°F	140°F	70°F (21°C)	140°F
	(21°6)	,	erial Suita	,	,	(60°C)	, ,	(60°C) ot Resista	(21°C)	(60°C)	(21°C)	(60°C)	(21°C)	(60°C) e Informa	` ,	(60°C)
Stannous Chloride	R	R	R	R		—	- NN = NO	— I		Lillilleu i	R	R R	— Availabi	— —	R	_
Starch	R	R	R	R		_	_	_		_	R	R		_	_	_
Starch Syrup	R	R	R	R		_	_	_			_	_		_	_	_
Stearic Acid	R	_	R	LR	R	_	R	_	R	_	R	NR	R-	_	R	_
Succinic Acid	R	R	R	R		_	_	_	_	_	_	_		_	_	_
Sucrose	R	R	R	R	_	_	_	_	_	_	_	_	_	_	_	_
Sugar	R	R	R	R	_	_	_	_	_	_	R	R	_	_	_	_
Sulfamic Acid - 20%	R	NR	_	_		_	_	_	_	_	_	_	_	_	_	_
Sulfate Liquors	R	R	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sulfur	R	R	R	R	R	_	R	_	R	_	R	_	_	_	_	_
Sulfur Chloride	R	_	_	_		_	_	_	_	_	_	_	_	_	NR	NR
Sulfur Dioxide	R	R	R	R	NR	_	NR	_	R	LR	R	R	R	_	LR	_
Sulfuric Acid - 3%	R	R	R	R	LR	_	LR	_	NR	NR	NR	NR	R	R	R	_
Sulfuric Acid - 50%	R	R	R	R	NR	NR	NR	NR	NR	NR	NR	NR	R	_	_	_
Sulfuric Acid - 70%	R	LR	R	LR	NR	NR	NR	NR	NR	NR	NR	NR	_	_	_	_
Sulfuric Acid - Fuming	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	LR	LR	_	_
Sulfurous Acid	R	LR	R	R	_	_	_	_	LR	_	_	_	R	_	R	_
Tallow	R	R	R	R	R	_	R	_	_	_	_	_	R	_	_	_
Tannic Acid - 10%	R	R	R	R	_	_	_	_	_	_	_	_	_	_	NR	NR
Tartaric Acid	R	R	R	R	R	_	R	_	R	LR	R	LR	R	_	R	_
Tetrahydrofuran	R	LR	NR	NR	LR	_	LR	_	R	_	R	NR	LR	NR	NR	NR
Toluene	R	NR	LR	NR	R	R	R	R	R	R	R	R	R	R	NR	NR
Tomato Juice	R	R	R	R	_	_	_	_	_	_	R	R	_	_	_	_
Transformer Oil	R	NR	R	LR	_	_	_	_	R	_	R	R	R	R	_	_
Tributyl Phosphate	R	LR	_	_	_	_	_	_	_	_	_	_	_	_	R	_
Trichloroacetic Acid	R	R	R	R	NR	NR	NR	NR	NR	NR	_	_	NR	NR	NR	NR
Trichloroethylene	R	NR	_	_	NR	NR	NR	NR	_	_	_	_	_	_	_	_
Tricresyl Phosphate	R	LR	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Trisodium Phosphate	R	R	R	R	_	_	_	_	_	_	_	_	_	_	R	_
Turpentine Oil	R	NR	LR	NR	R	_	R	_	R	_	R	LR	R	_	_	_
Urea	R	R	R	R	R	_	R	_	R	_	R	R	R	_	R	_
Varnish	R	_	R	R					_	_	_	_	_	_	_	_
Vaseline	R	R	LR	LR	R	_	R	_	R	_	R	R	R	_	_	_
Vegetable Oil			R	LR	R	_	R	_	_	_	_	_	R	R	_	_
Vinegar	R	R	R	R	R	_	R	_	_	_	R	LR	_	_	R	_
Wine	R	R	R	-	R	_	R	_	_	_	R	LR	R	_	-	_
Xylene	NR	NR	LR	NR	R	R	R	R	R	R	R	R	LR	NR	NR	NR
Zinc Compounds	R	R	R	R	_	_	_	_	LR	_	LR	_	R	R	LR	_
Zinc Carbonate	R	R	R	R	_	_	_	_	_	_	_	_	_	_	-	_
Zinc Chloride	R	R	R	R	R	_	R	_	NR	NR	R	R	R	_	R	_
Zinc Oxide	R	R	R	R	-	_	_	_	_	_	-	_	_	_	ı	-
Zinc Sulfate	R	R	R	R	_	_	_	_	LR	_	R	R	R	_	R	-



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0-Degree Angled Roller: 51

ZERO TANGENT Radius: 301

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