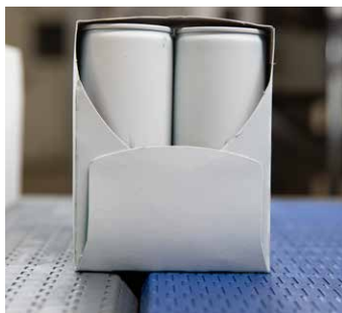


SAFE HANDLING OF SMALL, DELICATE PRODUCTS

Series 560 belting is Intralox's new high-strength tight transfer belt for seamless transfers. With its 0.315-in (8-mm) pitch and Flush Grid and Flat Top surfaces, S560 belting is the ideal choice for handling any small or delicate products across different industries and applications.



Design Features

- **0.315-in (8-mm) pitch and 0.236-in (6-mm) diameter nosebar wrap**
- **Two belt styles to choose from: Flat Top and Flush Grid**
- **Available in two materials:**
 - Acetal, with a temperature range of -50°F to 200°F (-46°C to 93°C)
 - LMAR, a new high-heat-resistant nylon material with a temperature range of -50°F to 290°F (-45°C to 143°C) and flame resistant rate: V2
- **Positive tracking with superior sprocket engagement**
- **Exposed rods and open channels allow easy water access during cleaning**

Benefits

- **Modular construction provides quick and easy repairs, reducing maintenance-related downtime**
- **Gentle product handling reduces product damage, improving overall yield**
- **Flush Grid surface allows for cooling and draining**
- **Flat Top surface ensures small packaged products remain upright and properly oriented**
- **Suitable for different production steps, such as machinery infeed and outfeed, product transfer, or product handling within the machine**

To learn more about our S560 Tight Transfer, contact Intralox Customer Service.