

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.

www.intralox.com © 2020 Intralox, L.L.C. 5009707_EN