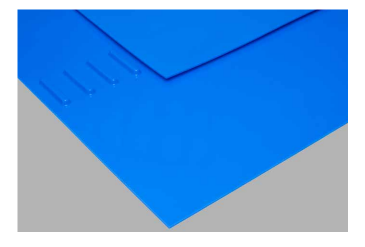
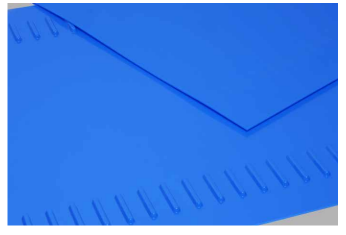


EASY DROP-IN REPLACEMENT FOR HYGIENIC LUG-DRIVEN BELTS

With Intralox[®] LugDrive[™] Series 8140 belting, food industry manufacturers can now purchase high-quality, hygienic lug-driven belts supported by Intralox's expertise and guarantees.

OEMs can partner directly with Intralox as a single source for all homogeneous belts. For food processors and equipment manufacturers, LugDrive S8140 belting offers an easy dropin replacement for many existing applications so there's no need to retrofit or redesign your conveyors.





Intralox LugDrive S8140 belting is available in a dual-lug option, and in Polyurethane A23 material.

Key Benefits

- · Easy drop-in replacement for existing lug-driven belts
- No splicing required when paired with Intralox ThermoLace[™] Heavy-Duty Edge (HDE)
- Matte finish belt surface offers better product release
- Minimized sink marks for improved scraping
- Available with flights, Synchronized Sidewalls, and V-guides
- Smoother lugs for a more hygienic outcome



Intralox technicians can help you achieve a new level of quality and performance for Synchronized Sidewalls field splices at your facility.

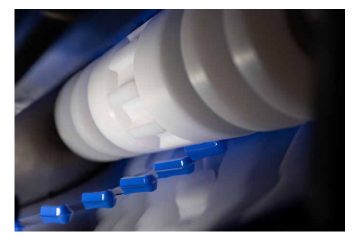


PRODUCT HIGHLIGHT LUGDRIVE S8140 BELT

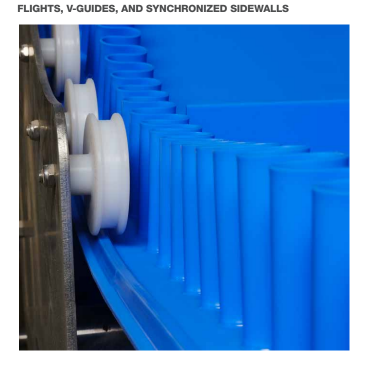
Components and Accessories

Intralox has the components needed to optimize the drive and idle end setup of your conveyor and the accessories to meet your conveyance needs.

SPROCKETS

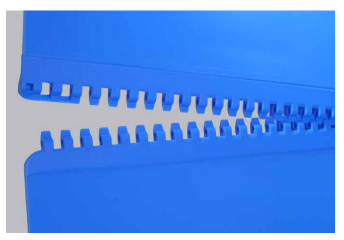


IDLE TAIL ROLLERS AND SUPPORT WHEELS



THERMOLACE HDE JOINING ACCESSORY





To learn more about LugDrive S8140 and the available combinations of materials, colors, and styles offered, visit <u>ilox.co/lugdrive</u>.