

UPGRADE TO THERMOLACE HDE AND LEAVE SPLICING BEHIND

With the release of ThermoLace™ Heavy-Duty Edge (HDE) belting, food industry manufacturers can say goodbye to splicing headaches. The new ThermoLace HDE belt equips food processors with the hygienic benefits of a homogeneous thermoplastic material and the do-it-yourself nature of a hinge on a modular belt in light- to medium-duty applications.

Features and Benefits

Alleviate Splicing Dependency

ThermoLace HDE accessory enables faster, DIY belt installation and/or removal using readily available tools, making it easier to reduce unscheduled downtime.

Heavy-Duty Edge design

Fully enclosed edge eliminates rod migration risk and ensuing catchpoint failures.

Easy drop-in replacement for existing ThermoLace belts

Upgrading to ThermoLace HDE belting requires no changes to the conveyor frame and no price increase.

Optimized ThermoLace accessory

The smaller-sized part allows for 90% less surface profile disruption and facilitates more accurate sprocket/roller wrap for a smoother running belt.

Improved lace-to-belt reliability

New manufacturing process results in tougher lace-to-belt joints, driving longer belt life and reducing unscheduled downtime.





ThermoLace HDE belting is available in various materials. Each is ideal for specific environmental conditions and applications.

| ThermoLace HDE belting | |
|------------------------|--|
| Polyurethane (PU) | General food conveyance, abrasion resistance |
| PU A23 | High temperatures, hydrolysis resistance (warm, damp conditions) |
| Dura | Subfreezing temperatures, heavy duty, high impact, peracetic acid (PAA) resistance |

To learn more about ThermoLace HDE series compatibility, contact Intralox Customer Service.

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