

## **SUPERIOR RELEASE. SUPERIOR YIELD.**THERMODRIVE EMBEDDED DIAMOND TOP SURFACE

ThermoDrive® technology's proven Embedded Diamond Top belt surface enables superior release for sticky, wet, or enrobed products. Perfect for processors seeking to reduce carry-over and increase yield in those applications, our Embedded Diamond Top surface is available on BarDrive™ Series 8026 and Series 8050 E belting, as well as LugDrive™ Series 8140 belting.



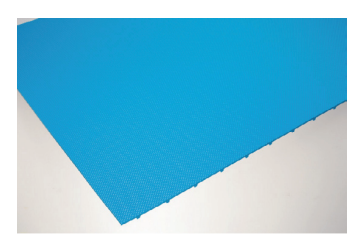
## **Benefits**

- Improve product release
- Reduce carry-over
- Increase yield

## **Features**

- Available in BarDrive S8026 and S8050 E belting
  - In widths up to 72 in (1,829 mm)
- Available in LugDrive S8140 single- and dual-lug belting
  - In widths up to 36 in (914 mm) for single lug
  - In widths up to 60 in (1,524 mm) for dual lug
- Straight and scooped styles available on flight surfaces
- Up to 0.28-in (7-mm) thick
- Up to 6-in (152-mm) tall





To learn more about ThermoDrive Embedded Diamond Top belting, contact Intralox Customer Service.

www.intralox.com © 2025 Intralox, L.L.C. 5016899\_EN