

RIBBED V-TOP PROFILE FOR THERMODRIVE SERIES 8050E BELTING

Save approximately 15 hours a week per line in product changeover, cleaning and sanitation time, while elevating your bulk product without using flights with the Ribbed V-Top™ profile for ThermoDrive® Series 8050E belting. This design prevents small, frozen products from sliding back on the incline while ensuring easy product release and allowing for scraper use.

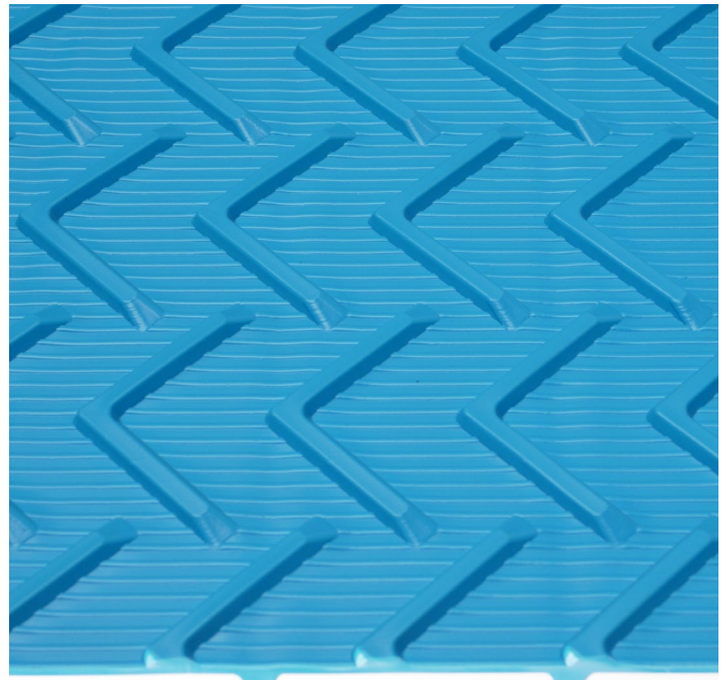
ThermoDrive S8050E belts run on tensionless technology and deliver reliable, predictable food safe conveyance.

BENEFITS

- Minimize food safety risks with homogeneous belting
- Eliminate need for belt flights
- Improve product release and removal at discharge
- Enhance bulk product conveyance on inclines up to 30 degrees
- Decrease product loss and damage
- Reduce labor costs and production interruption

DESIGN FEATURES

- Raised Vs allow limiter use at every sprocket for reliable engagement
- Troughed groove available



Reducing costs and minimizing food safety risks can't wait.
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