

INCREASE BELT LIFE AND REDUCE TOTAL COST OF OWNERSHIP IN MEAT CUTTING-LINE APPLICATIONS

Upgrade your meat cutting-line belting to the most cut-resistant solution on the market: Intralox® Series 800 with Heavy-Duty Edge (HDE) in natural acetal. S800 HDE belting's patented fault-tolerant edge design prevents foreign material contamination (FMC) concerns. Natural acetal is extensively tested and field proven to be the most durable material for cutting-line applications. Combining the two provides a solution with superior belt life and total cost of ownership.



Benefits

- Natural material is free of color additives, providing superior cut resistance
- Robust edge prevents fault-related FMC concerns
- Closed side profile enhances worker safety
- Modular construction simplifies maintenance, reducing downtime
- Open hinge design improves cleanability
- Easy-to-use tools support efficient installation

We invented modular plastic conveyor belting, so we know it better than anyone.

For over 50 years, Intralox's modular plastic conveyor belts have set conveyance standards in industries ranging from food to e-commerce, and even water intake screening. Available globally in hundreds of thousands of configurations, our belts can be found anywhere products are processed, manufactured, or moved.

To learn more about \$800 HDE belting in natural acetal, contact Intralox Customer Service.

www.intralox.com © 2024 Intralox, L.L.C. 5015308_EN