## SERIES 2100 ZERO TANGENT™ RADIUS FLAT TOP



A new solution for curved conveyors, the Intralox Series 2100 ZERO TANGENT™ Radius Flat Top belt allows equipment manufacturers to both **design and fabricate zero tangent curves**. It features a smooth, closed-top surface capable of handling a variety of package sizes, types, and configurations, including delicate products (e.g., packages immediately exiting a shrink wrapper).

## KEY FEATURES AND BENEFITS

- **Simplified design and installation** due to a patent-pending symmetric drive design
- Improved reliability and durability from a lug-tooth-style positive-drive system
- Reduced maintenance time and costs
  because of the belt's modular construction
- Improved layout flexibility and reduced floor space usage enabled by a compact design with smaller inner radii
- Consistent product orientation/spacing through curves, which reduces challenges for downstream equipment

## PARTNERING WITH INTRALOX

To help equipment manufacturers build zero tangent curves while minimizing investments in engineering design, Intralox provides complete design guideline packages needed to fabricate the conveyor. Every Intralox order is supported by industry expertise; award-winning customer service; and written, moneyback guarantees for lead times, shipping, and belt performance.

Intralox is the first company to partner with equipment manufacturers to build zero-tangent curve conveyors. To learn more, speak with an Intralox representative or contact us at the toll-free numbers listed below.

 $Country-\ and\ industry-specific\ toll-free\ phone\ numbers,\ and\ information\ on\ Intralox's\ global\ locations,\ available\ at\ www.intralox.com.$ 

