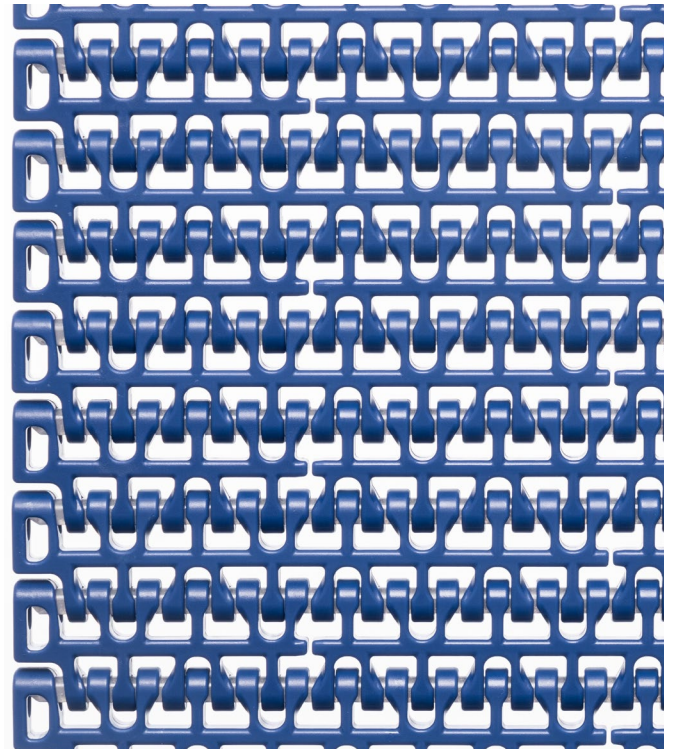
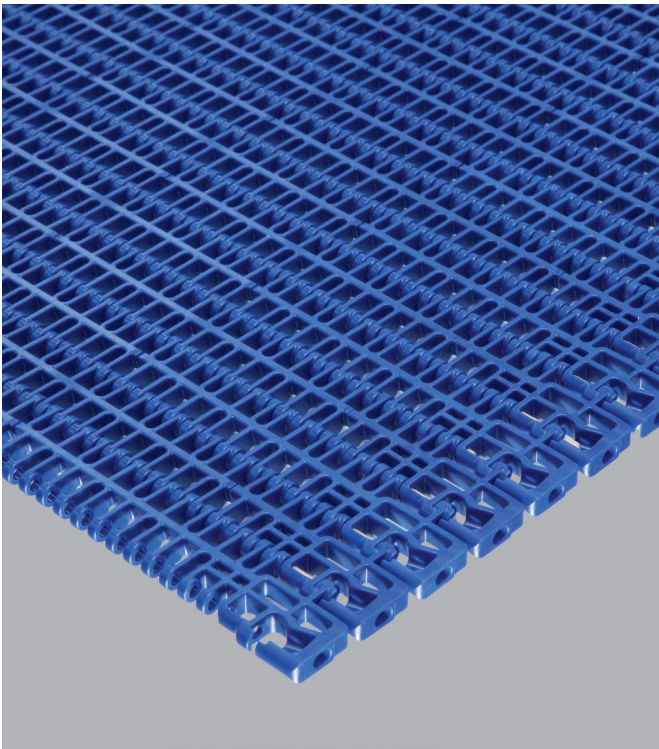


Improve Product Quality and Minimize Footprint and Downtime



S900 and S1100 Multilane Live Transfer Conveyors

Intralox® Series 900 and 1100 multilane live transfer conveyors enable gentle, reliable, and space-saving product transfers. Usable pre- and post-grading, the belts' tight, 90-degree turns perform when the footprint is too tight for a radius turn. If floor space is limited and requires a smaller solution than a radius conveyor's, this belting provides a low-maintenance solution with minimal unplanned downtime.

Benefits

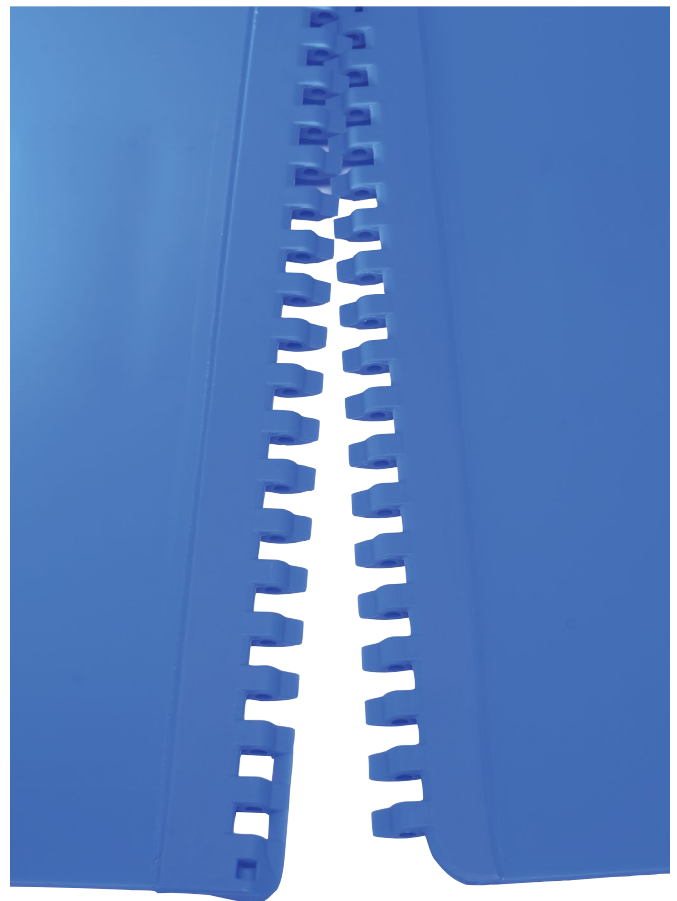
- Allows the product flow direction to change in a tight footprint
- Delicate product handling without causing damage or impact



ThermoDrive Belting

Across all belt types and drive styles, Intralox ThermoDrive® technology combines the reliability of our modular plastic belting with the superior hygiene of a solid thermoplastic structure. Lightweight and easy to install across food handling applications, the ThermoDrive belting system eliminates tensioning, improves tracking, and mitigates the foreign material contamination (FMC) issues that often arise with traditional tension-driven belting. ThermoDrive technology's patented tensionless, positive-drive system:

- Extends belt life vs. tensioned flat belting
- Significantly reduces cleaning time and water consumption
- Minimizes food safety risks
- Eliminates belt issues caused by tensioning or fabric
- Lowers total cost of ownership



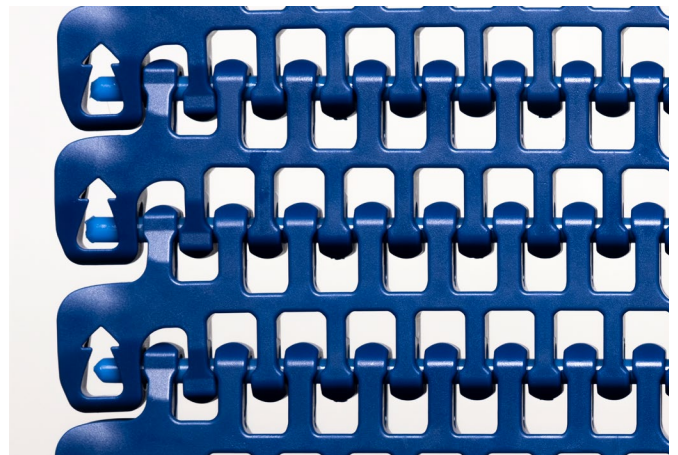


S2400 Radius HDE belting

S2400 Radius belting with Heavy-Duty Edge (HDE)—the food industry’s most durable radius belt—eliminated frequent rod migration and belt breakage issues in Roche Fruit’s apple inspection application. This solution also extended Roche’s belt and component life while minimizing their planned and unplanned downtime.



Scan the QR code or [click here](#) to read the case study.



48 HOURS OF UNPLANNED DOWNTIME PROJECTED TO BE ELIMINATED ANNUALLY

UP TO 33 LABOR HOURS SAVED PER MONTH IN PLANNED DOWNTIME

Benefits

- Longest lasting and most fault-tolerant radius belt for the food industry
- Robust edge design ensures resistance to breakage due to misuse, catchpoints, and incorrect orientation
- Load-Sharing™ edge design improves load sharing across links, reducing stress in critical areas

To learn more about what our belting can do for your product handling and sorting applications, contact Intralox Customer Service at <https://ilox.co/contact>.