

SUPERIOR END-TO-END TRANSFERSFOR FILLED CANS



Eliminate unnecessary conveyors, belting, and maintenance problems by eliminating side-by-side conveyors and problematic transfers. Series 570 Tight Transfer belting and the Intralox® nosebar transfer unit are designed to work together seamlessly.

This system enables an end-to-end layout that significantly increases accumulation, reduces production risks, and extends belt life. Its innovative design uses a smaller footprint than competitive technologies, requires less belting, and needs no specialized maintenance training.

The precision-engineered Intralox nosebar transfer unit installs in minutes and requires no adjustments—ever. Its superior

engineering enables optimal line performance with correct spacing, alignment, and waterfall. Our unit provides reliably smooth, seamless transfers that eliminate can damage, tipping, and stranding.

Customer Success

(based on one customer's installation)

- 50% more accumulation
- ~30% less belting
- Lower total system cost

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Protect your time and products. Lower your total system cost.

S570 TIGHT TRANSFER BELT

- 50% more accumulation
- Smaller layout footprint
- ~30% less belting required
- 35% slower belt speed for longer belt life

ECONOMICAL CORNERS

- Low acquisition and startup cost
- Reduce spare parts inventory

• Cost-effective,

NOSEBAR

TRANSFER UNIT

- Cost-effective standardized equipment
- Install in minutes
- No adjustments needed
- Eliminate can tipping, stranding, and damage



ADVANTAGES

- Lower total system cost
- Less maintenance
- Ongoing OEM, integrator, and end user support
- Backed by Intralox guarantees

To learn more about our Tight Transfer solution for filled cans, contact Intralox Customer Service.