

# ELIMINATE DEAD PLATES AND REDUCE SPOILAGE WITH INTRALOX TIGHT TRANSFERS FOR CAN MANUFACTURING

Intralox® Series 570 Tight Transfer belting's nosebars allow for the smallest possible transfer gaps, eliminating the need for dead plates. Shown in field testing to reduce spoilage of 12-oz sleek cans by 70% compared to dead plate transfers, our Tight Transfer belting also prevents cans from becoming stranded on dead plates. Combine it with our pre-assembled nosebar transfer unit to give your operation an end-to-end transfer already aligned, leveled, and spaced for optimal performance.



## S570 Tight Transfer Belt

- Distinctively small nosebars safely transfer small, tip-prone products like empty aluminum cans without dead plates
- Flat Top surface ensures products remain upright and properly oriented

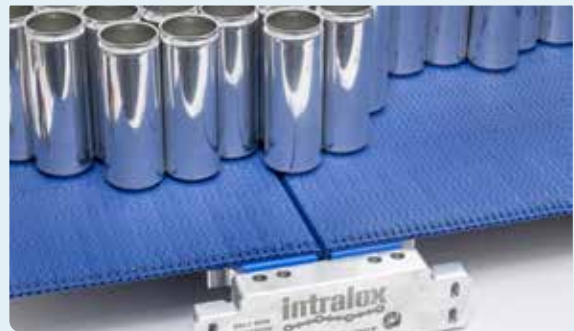


## Nosebar Transfer Unit

- Pre-engineered spacing, alignment, and waterfall remove guesswork
- Pre-assembly accelerates installation and eliminates post-installation adjustments

## Optimal Dead Plate-free Tight Transfers

- Reduce tipped cans and spoilage by 70% compared to dead plate transfers
- Cut engineering and installation time by roughly 50%
- Eliminate stranded cans on dead plates and the labor to clear them at label changes
- Decrease risk of palletizing mixed labels
- Remove time-consuming and difficult dead plate maintenance on hard-to-access conveyors



To learn more about our Tight Transfer solution for canmaking, [contact Intralox Customer Service.](#)