

OPTIMAL DEAD PLATE-FREE TRANSFERS WITH NO GUESSWORK: INTRALOX S560 NOSEBARS AND NOSEBAR TRANSFER UNITS

For can manufacturers seeking to eliminate dead plates and reduce product stranding, Intralox® Series 560 belting's nosebars—available in 12-in (305-mm) increments—allow for the smallest possible transfer gaps. But with no dead plate to compensate for misaligned or incorrectly sized nosebars, the key to optimizing these transfers lies in their precise setup.

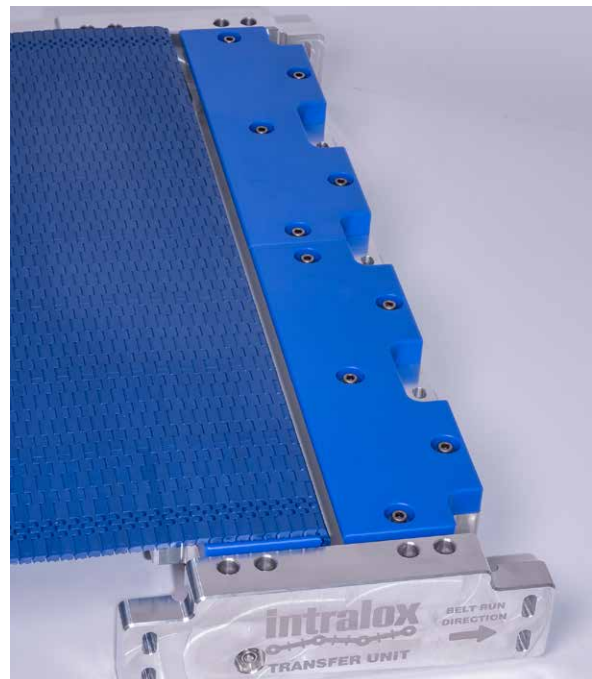
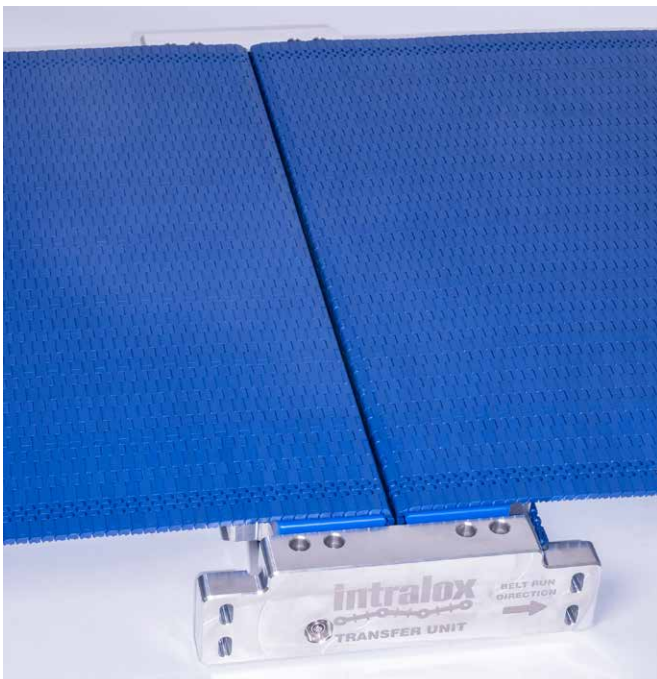
That's why our nosebar transfer units are pre-assembled to ensure the exact alignment, levelness, and spacing required for optimal end-to-end transfers. Available in widths of 24 in, 36 in, and 48 in (610 mm, 914 mm, and 1,219 mm), the units include 6-mm-diameter blue nylon nosebars for small transfer gaps and optimal wear resistance, along with aluminum end caps and mounting plates. This brings your operation tip-free empty can transfers with minimal engineering and installation time.

S560 Nosebar Benefits

- **6-mm diameter ensures smallest possible transfer gaps**
- **Blue nylon material offers optimal wear resistance compared to metal or UHMW materials**

S560 Nosebar Transfer Unit Benefits

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



To learn more about S560 nosebars and nosebar transfer units, [contact Intralox Customer Service.](#)