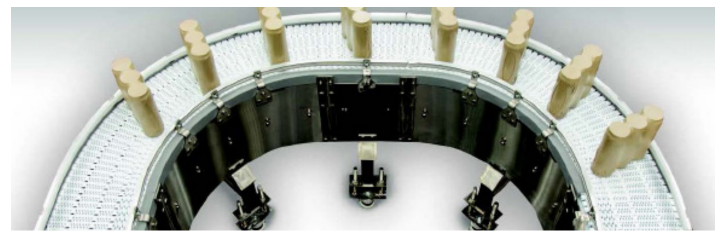


MODULAR RADIUS BELTING Minimize Turn Radius. Reduce Downtime.

SOLUTION SPOTLIGHT:

Robust design that smoothly transfers products between conveying surfaces – minimizing stress & fatigue.



Advantages:

- Sideflexing with a minimum turn radius of 1.7 times belt width
- Minimizes floor space
- Improved belt safety with maximum belt opening size of 0.24 inches
- Enhances sprocket and lug life
- Easy belt maintenance with headless rod system

- Small nosebar capable for tighter transfer of small products
- Robust design for heavier loads leading to longer belt life
- Designed to reduce stress on outside modules
- Improved sprocket engagement
- Superior Pin Wear
- Improved Total Cost of Ownership

Contact your MIR Continuous Improvement Specialist for specific application questions and to receive a quotation.

Custom Engineered Products • Factory Direct Partnerships • Managed Storeroom Programs Field Installation Teams • Continuous Improvement Audits and Record-ability Programs Reduced Waste Solutions • Increase Productivity Targets • Nationwide Networking

> 877-MIR-BELT (877-647-2358) www.mir-belting.com | © 2020 MIR Belting