

# MDR SPIRAL CURVE

## Series 1500 ETO Conveyor Module

Controls Platform: G20 Full Control & H20 Auto Control

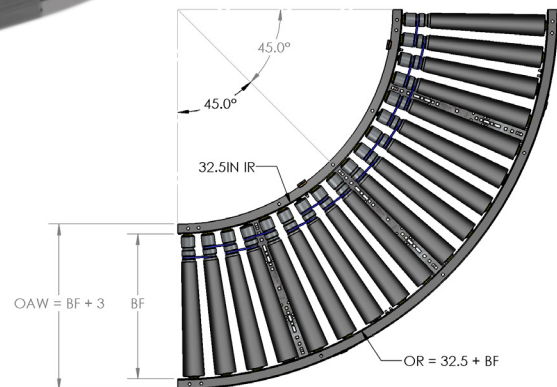
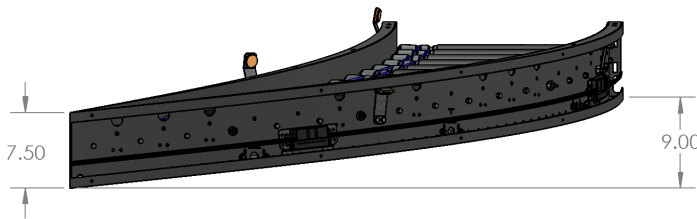
POWERED BY

**TREW**<sup>®</sup>

Spiral curve modules can be used as a stand-alone elevation change or combine together to create an inclining or declining spiral, which allows for an elevation change in a small footprint. The pre-wired spiral curve module has built-in zero pressure accumulation and can be networked with bus technology, which enables custom control and fully visible diagnostics. All electric operation ensures a consistent and quiet system that is easy to maintain.

- Up to 180FPM
- O-Band

Roller Set Low (RSL) configurations only



## KEY FEATURES AND BENEFITS

- Use as a stand-alone elevation change or combine together to create an inclining or declining spiral.
- Light to medium weight applications up to 75lbs.
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications.
- Tool-less mounting brackets for control card components.
- Minimum product size 8" x 8" x 0.75".
- Electrical components have quick connect terminals for easy installations and expansion.
- Using durable, high tension 3/16" diameter O-bands.
- Available ZPA Analyzer allows for system diagnostic and commissioning.
- Operates in 40° - 104°F.
- IP54 Standard.