

Our approach allows us to take advantage of both tried-and-true practices as well as applicable cutting-edge technologies. Key design elements include:

- Extruded aluminum upper and lower rails, slats and raceway covers.
- Each upper rail has two integrated raceways per rail (total of 4)
- Separate raceways for electrical and controls
- No oiler, pre-stretched chain design.
- Integrated Load Cells
- Vertigate divert design
- Two Piece Drive Assembly
- Delivered in preassembled and pretested 7-foot / 2133mm or 8-foot / 2439mm sections.

We supply a smooth, efficient operation with package volumes exceeding industry criteria.



Plus, we embrace sustainability and incorporate it into our planning, decision-making and day-to-day operations. We continue to invest in new technologies that improve efficiency, reducing costs and energy consumption of our products. We work with our supply chain partners to share our knowledge and encourage sustainability initiatives.

THE FLOWSORT SORTATION DIFFERENCE

Patented technology within FlowSort products enables quicker sorting with speeds exceeding 600 feet per minute. The easy-to-install system offers the industry's lowest meantime to repair and the highest predictive availability.

KEY TECHNOLOGY

Leveraging both proven and emerging technologies in the development of visionary solutions for state-of-the-art systems.

- Bespoke Technology
- Smart Shoe capability
- Precision extruded aluminum design
- Two integrated raceways per upper rail Vertigate™ diverts
- Delivered in pre-assembled, pre-tested sections

OUR APPROACH

Our products are specifically designed for industry. Always. No exceptions. We implement the following concepts through-out the entire product life-cycle:

- Design excellence
- Industry leading Mean Time Between
- Failure Lowest Mean Time To Repair
- Cost efficient

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