



AEGIS
SORTATION

More volume. Less downtime. Better, by design!

SMART SHOE TECHNOLOGY

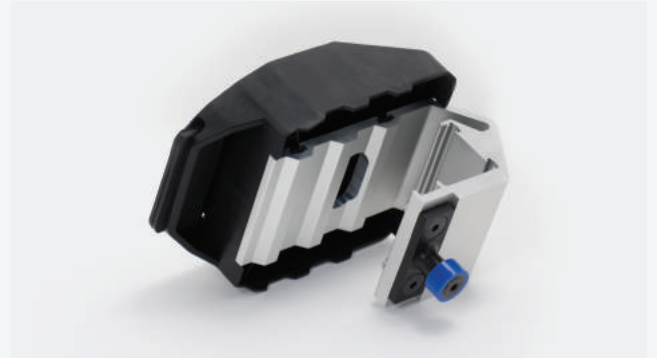
Aegis Sortation introduces patented Smart Shoe technology.

Real-Time Missing Shoe Detection is now a reality. When shoes become dislodged from the conveyor slat timely detection of such an occurrence can be challenging, resulting in the mishandling of packages and/or system down time.

Aegis Sortation's Smart Shoe technology embeds a Radio Frequency Identification (RFID) tag in each shoe – allowing for selective shoe identification and tracking.

Real-time missing shoe detection and divert confirmation are valuable examples of Smart Shoe in use.

Ask us about our use of Smart Shoe technology to support **predictive** diverts.



THE AEGIS SORTATION DIFFERENCE

Patented technology within Aegis Sortation 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 throughout the entire product life-cycle:

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

AEGIS SORTATION

Better, by design!

1916 Stanley Gault Pkwy
Louisville, KY 40223

502.419.3149 / info@aegissortation.com

aegissortation.com