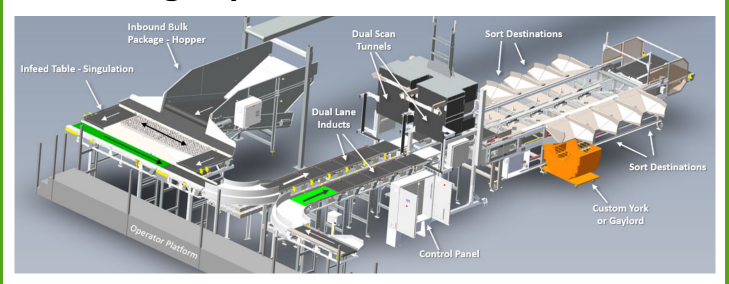


32K High Speed Dual Lane Shoe Sorter



16,000/hour Semi-Automated Induction:

Very economical (patent pending) high volume induction system introduces up to 16,000 items/hour/station. System can have up to two stations with up to two operators each per induction station.

The number of induction stations and their location is very flexible to meet the application and facility's requirements. The bulk hopper can be fed directly from existing bulk lines or with mechanical upenders/ tilters.

Operators are automatically fed items at their own working speed. A variable spaced sortation window allows items to be placed (effortlessly label up) on the belt to maintain high throughput. This compares to fixed sized induction windows found in most conventional sorters.

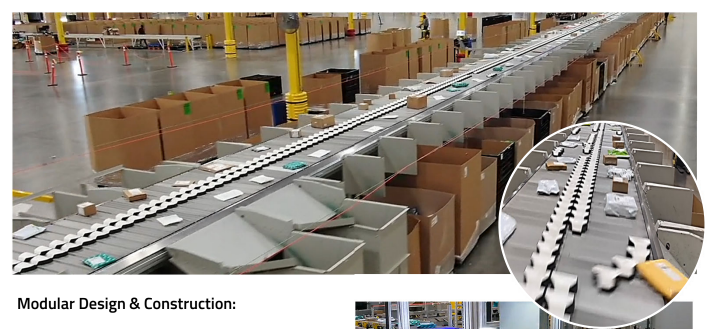
Dual Lanes & Scanners:

The dual lanes and scanners allow a higher throughout in a much smaller footprint.





Stacker-Bot AMR Tote-to-Person Shuttle AS/RS System



- Factory-built sections with integrated pre-wired controls for quick field implementation and assembly.
- Each section is on wheels. Simply roll the sections off the truck and put into place for installation.
- Makes for easy and rapid service and increased equipment reliability.
- Sorter can easily be expanded or modified with very little downtime.

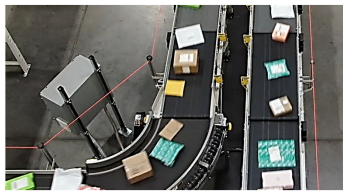
Designed Specifically For:

- Poly Bags
- Envelopes
- · Jiffy Packs
- Small Parcels

Chute Designs and Options:

- Divert Pitch Size Options 44", 33", 26.4" and 22".
- Allows parcels to be controlled and drop into carts or bags
- Various chute design outputs to gaylords, bins, bags, totes with AMRs.







Good people. Great solutions.