

Sorter Destination Chute

Easily singulate package flow for destination determination.

Designed to integrate into a sorter conveyor system, providing separate gravity flow channels directed towards destination sorting bins or other accumulating equipment. Customize the number of channels and size to match the operation's sorting system.



Durable, smooth galvanized steel surface Integrated side panels to manage separate channel paths **Extension** at bottom of chute Constructed of heavy-duty steel

Options

- Optional low-friction material lining for increased package flow rate
- Optional heavy-duty **bolt-up or weld-up** assembly construction

AIRCRAFT LOAD/UNLOAD
FREIGHT TRANSFER
CONVEYING OPERATIONS
ULD/PALLET MANEUVERABILITY



SPECIFICATIONS

Dimensions 10 ft. to 2 ft. tapers

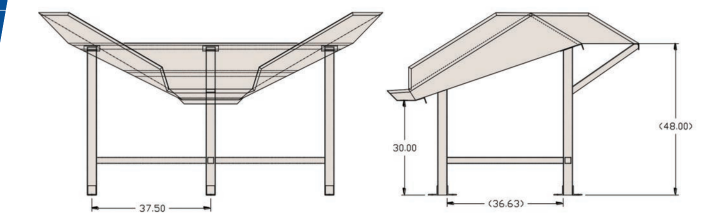
Elevation 18 in. drop

Construction Concave Galvanized

Steel Bed

Coating Optional Low-Friction

Material Lining



AIRCRAFT LOAD/UNLOAD
FREIGHT TRANSFER
CONVEYING OPERATIONS
ULD/PALLET MANEUVERABILITY

A world leader in airline, air cargo and material handling equipment for over 40 years, FAST Global Solutions designs, builds, installs and services an expansive portfolio of robust, ruggedly-built, dependable equipment for today's global commerce operations.

To learn more, contact the knowledgeable and experienced FAST Team:

conveyorsales@fastsolutions.com +1 (320) 634-5126 fastsolutions.com