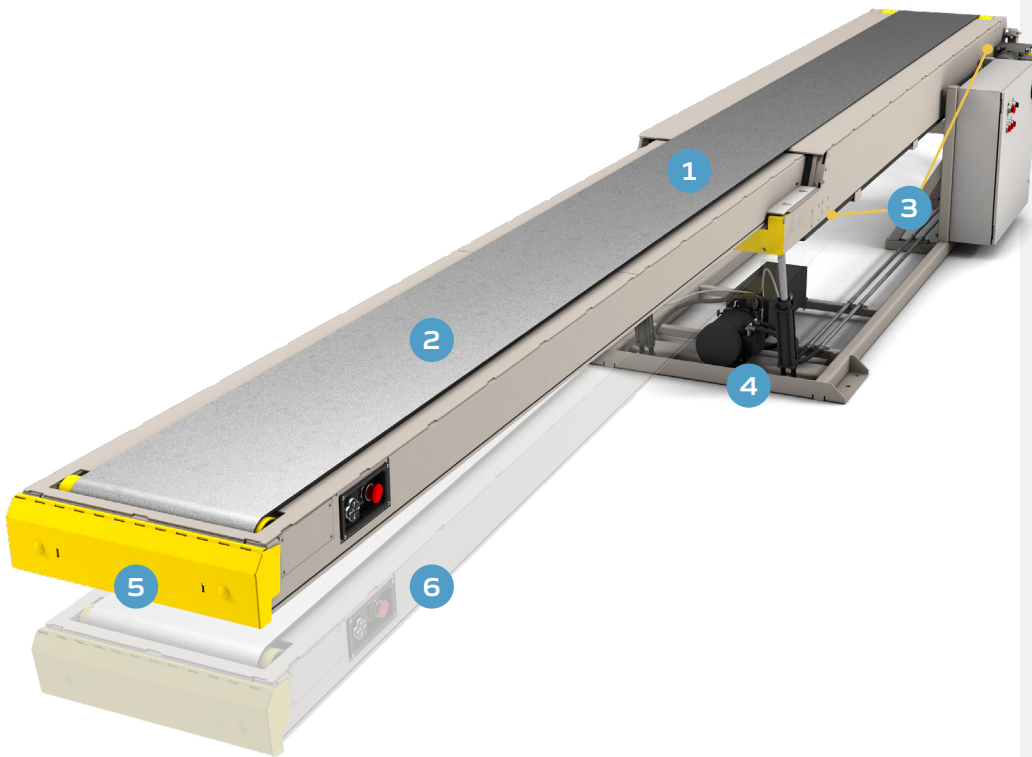


WOLVERINE CONVEYOR



Powered single-stage belted conveyor to maximize parcel unloading of ULDs.

Specifically designed for sorting facilities, the FAST Wolverine conveyor improves the speed and reliability for unloading ULDs and cargo containers. Powered extension/retraction helps the operator easily position boom at any length, up to a max of 10 ft. to reach inside containers for ease of operation. Powered hydraulic lift cylinders adjust boom's work height to align with package elevation changes and allow operator to quickly work within their power zone. Narrow boom profile and 18 in. belt width provides access into the smallest ULDs and with proper egress.

KEY FEATURES

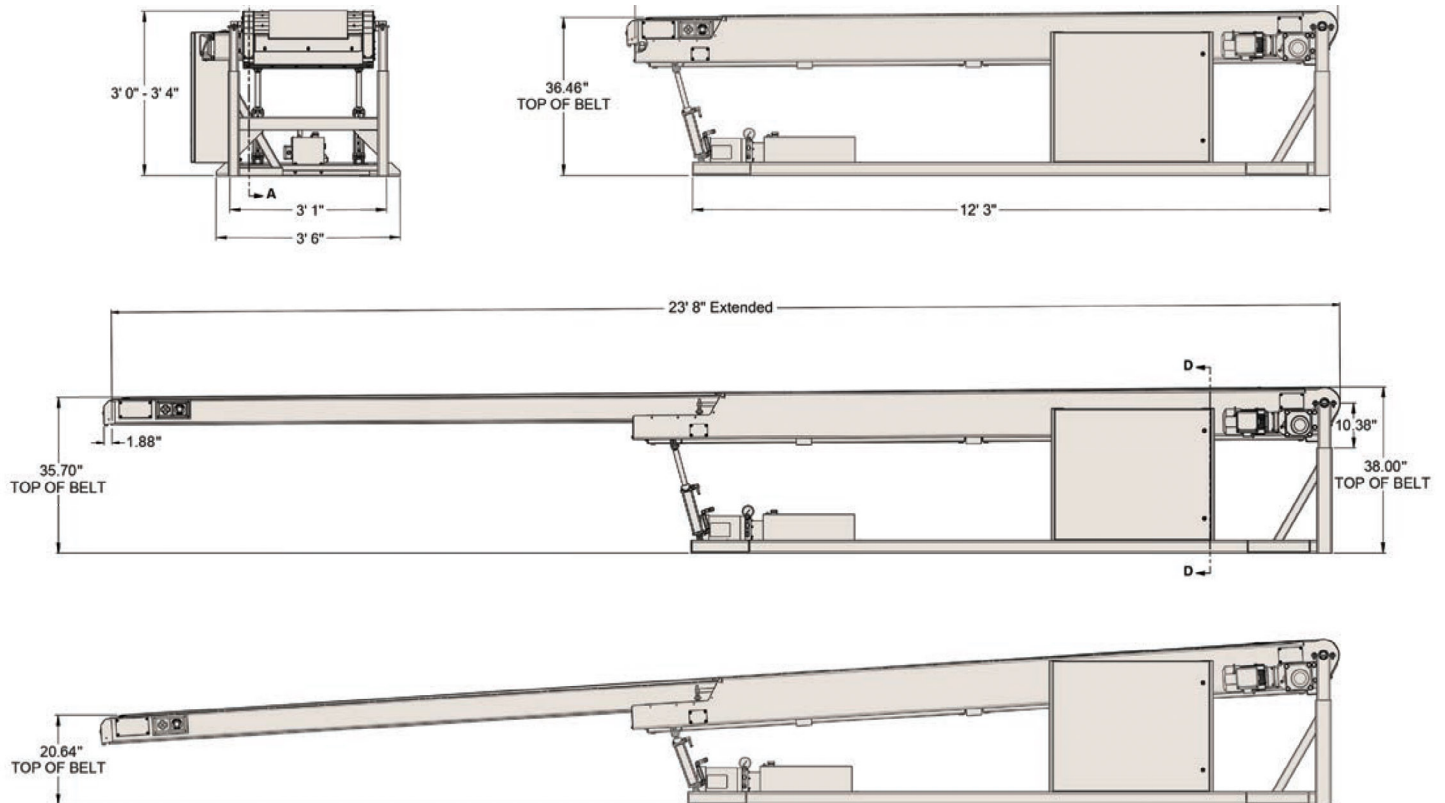
1. Narrow 18 in. belt width for access into the smallest ULDs
2. Boom extends up to 10 ft. to easily reach inside cargo containers
3. Base unit ports provide quick access for repairs and replacements
4. Open base design for easy maintenance access to motor or hydraulic lift system
5. Safety bumper automatically retracts boom upon contact
6. Boom elevation from 21–37 in. to align with package elevation changes
7. Designed with added UHMW, brush and mesh guarding to increase operator safety in sorting facilities



**GET FULL
PRODUCT
INFO**

SPECIFICATIONS

Overall Length	283.63 in.	Machine Base Width	30 in.
Retractable Length	163.88 in.	Belt Width	18 in.
Extendable Boom Length	119.75 in.	Belt Direction	Unload only
Boom Elevation	20.64–36.46 in.	Belt Speed	50 - 80 - 100 fpm
Boom Operation	Powered extension/retraction & raise/lower	Belt Drive	480 V, 2 hp motorized pulley
		Load Capacity	50 lbs./linear ft.



A world leader in airline, air cargo and material handling equipment for over 45 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