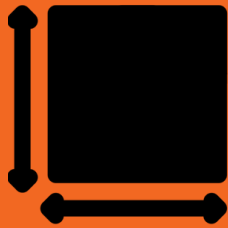
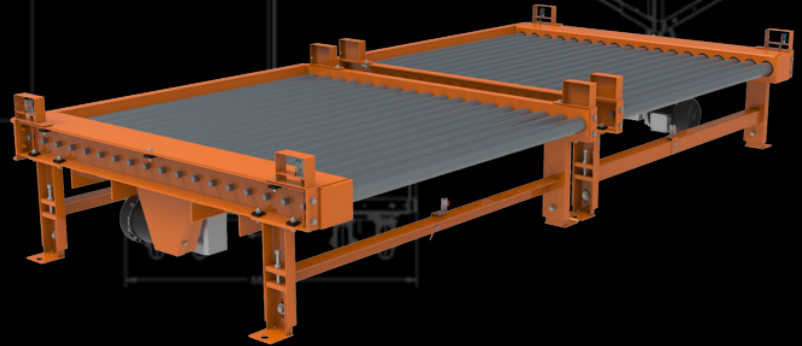




POWERED ROLLER STATION

DUAL BAY POWERED CONVEYOR ROLLERS

HANDS-FREE AUTONOMOUS TRANSFERS



DUAL BAY

Customizable



4,000 LBS

Weight Capacity



CDLR or MDR

Conveyance

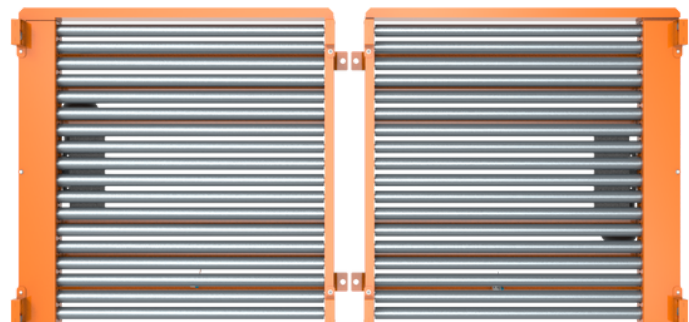
| MODEL | POWERED STATION |
|-------------------|-----------------|
| *CAPACITY Per Bay | 4,000 lbs |
| *DECK HEIGHT | 23" |
| *DECK WIDTH | 50" |
| *DECK LENGTH | 60" |
| *SPEED | 30 FPM |

*Customizable

The Powered Roller CarryMatic Station, normally a CDLR type conveyor station, performs automated material transfers with CarryMatic carts and with other Powered Conveyor Sections, within a CarryMatic System. Stations are equipped HMI control panels with E-Stop, load present sensors, and cart alignment sensors. Guards and additional E-Stop positions are also available. These stations can be used for both loads and unload transfer to and from the CarryMatic carts.

Features:

- 30 FPM Standard Transfer Speed (customizable)
- Emergency Stop Buttons
- Turn-Key System
- 240/480 VAC Motor



SCAN ME