MOD-LINX



MOD-LINX

The Mod-LinX rigid re-configurable conveyor product line is an innovative conveyor system that is modular and can be easily re-configured to meet current operational demands and requirements. The system is adaptable and provides options to rapidly assemble, disassemble and re-assemble in a new configuration to meet the needs of the specific application. The Mod-LinX system can also incorporate other flex conveyors and Mod-LinX and can be easily customized with accessories for the ultimate load and unload dock door solution. This conveyor line offers the proven, energy efficient 24 VDC drive technology that ConveyX is known for.



STANDARD FEATURES

- Easily configures and re-configures to meet new demands
- Reduces costs to re-design operations
- Load capacity 50 pounds per foot
- 115 VAC input and 24 VDC drive components
- Heavy duty 6" x 2" swivel casters with brake
- 16 gauge 1.9 diameter grooved steel idler rollers with precision bearings

- 3" axle centers
- High-tension urethane O-ring drive bands
- 7" x 2" formed gauge channel frames with formed 10 gauge channel legs
- Illuminated on/off button for high visibility

OPTIONS & ACCESSORIES

Backstops – Prevent products from falling off conveyor as they are pushed across multiple lanes

End Stops – Mounted on the end of a Gravity Mod-LinX to allow product accumulation

Flex Conveyors – Flexible, expandable conveyors that can move from door to door for easy unload and load

Herringbones – Assist with product flow by centering packages from both sides

Lift Gates – Gates can be used to provide an egress for associates through long stretches of conveyor

Power Masts – Keeps vertical power drop cabling contained and organized

Side Guides – Guides are 4" tall, 12 GA formed steel channel with flared ends to maintain product flow

Skews – Assist with product flow by centering packages from one side of the conveyor



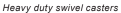


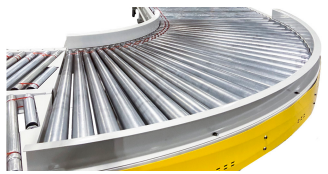
SPECIFICATIONS

GENERAL

Conveyor Bed Width (BF)	36", 48"
Conveyor Length	Standards: 10' straights; 90° curves
Conveyor Height	32" top of roller; bolt adjustable
Speed	40-150 feet per minute (FPM)
Capacity	50 pounds per linear foot (PLF)
Noise Level	70dB at conveyor bed c/l (32″ TOR), 60dB at ear level
	(approximately 5′- 6″ height from ground level)
AMPS	4 AMPS per roller
Watts	35W







Side Guides

