

DETAILS

WIDTH: 24" / 30" / 36" / 48"

Determined by product dimensions, available conveying area and application specific needs.

AXLE CENTER DISTANCE: 3"

LOAD CAPACITY: 75 LBS/FT

POWER: 120 VAC, 60 HZ, 30 AMP

15 & 25 AMP Available

TRANSPORTATION OR ACCUMULATION

ADJUSTABLE HEIGHT TO THE TOP OF THE ROLLER

BestConnect rigid modular conveyors provide a solution for companies to quickly adapt to changing business requirements by utilizing highly reconfigurable components to create systems with different layouts as needed or during high seasonal peaks.

BestConnect can be utilized to create systems for a variety of applications including package transfers, semi-automated sorts, and tying in manual packaging / work stations. These solutions can be quickly installed or reconfigured thanks to modular design, minimal components and hardware, and simple controls that utilize 120 VAC power.

Straight sections are the major building block of any system, while curves allow changes in product flow direction, and coated roller inclines allow elevation changes. Centralizers center packages before and after curves, and skews push the product to one side or the other. Merges can be utilized to pull index one lane into another, and lift gates can be utilized to allow operators to pass through the conveyor as needed.





BESTCONNECT RIGID MODULAR CONVEYORS

STANDARD SPECIFICATIONS











TECHNICAL DATA

CONSTRUCTION

All Steel Construction

SIDE FRAMES

Made from 10 gauge steel

WARRANTY

ELECTRICAL: 12 Months MECHANICAL: 24 Months

SERVICES AVAILABLE

Technical Support Installation & Service Prevenative & Routine Maintenance Application Support Operator & Maintenance Training









STRAIGHTS

CURVES

LIFT GATES







CENTRALIZERS



COATED ROLLER INCLINES



MERGES