



Select any items from our Quick Ship Program as you design your standard profile **12",18" or 24" wide** conveyor system and we commit to shipping your conveyor in 3 business days! Fill in _ _ with 12, 18 or 24 to indicate conveyor width. Contact our sales department at 800.640.6850 for assistance.

Drive Modules	Options	Part Number	Functions / Features / Construction
External Mount Motor and Control	Variable Speed 1-47 FPM	HDVE	 115V Brushless Stainless steel shaft Requires 3' of belt Lockable speed dial
Internal Mount Motor	Variable Speed 1-47 FPM	HDS I	 115V Brushless Stainless steel shaft Requires 3' of belt Available only in 12", 18" & 24" wide Lockable speed dial
External Mount AC Variable Frequency Motor	Variable Speed 3-30 FPM	HDVEVFD	 110/60/1ph 500 in lb/155 torque Stainless steel shaft Requires 3' of belt
Feed End Modules		Part Number	Functions / Features / Construction
Feed End Module		TENX	 Begins the return end of a conveyor system Required in all systems Requires 4' of belt
Heavy Duty Feed End Module		TENXHD	 Typically used on conveyors that require more than 100 square feet of belting External adjustment mechanism Requires 4' of belt





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Modules / Connectors		Part Number	Functions / Features / Construction
17-1/2" Straight Extension		EDNX	 Connect between feed and drive modules to extend by 17-1/2" Requires 3' of belt
6-1/2" Straight Connector		JSNX	 A straight connector will connect with another straight, 30° or 45° angle Requires 1' of belt
30° Angle Connector		JTNX	 Use angles to change elevation (ascending or descending) Use a combination of angle connectors to achieve angles of various degrees Requires 1' of belt
45° Angle Connector		JFNX	 Use angles to change elevation (ascending or descending) Use a combination of angle connectors to achieve angles of various degrees Requires 1' of belt
Leg Supports	Heights	Part Number	Functions / Features / Construction
Low Rider Caster	9" and 10" to top of conveyor	SUC000	 Supports conveyor at two set points Provides mobility for low profile applications and clearance for 1", 2" and 3" drive flights
Peg Leg Support with Casters	Top of conveyor from 11-5/8" to 14-7/8" 18-1/8" 21-3/8" 24-5/8" 27-7/8"	SUC200 SUC201 SUC202 SUC203 SUC204	 Supports conveyor at adjustable 13/16" increments Locking 2" caster wheels Constructed of powder-coated extruded aluminum

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Leg Supports (continued)	Heights	Part Number	Functions / Features / Construction
Peg Leg Support without Casters	Top of conveyor from 8-1/2" to 11-13/16" 15-1/16" 18-5/16" 21-9/16" 24-13/16"	SUN200 SUN201 SUN202 SUN203 SUN204	 Supports conveyor at adjustable 13/16" increments Offers static support Constructed of powder-coated extruded aluminum
Leg Support with Casters	26" - 35" 31" - 47" 37" - 59" 37" - 71" 37" - 83"	LH24C LH36C LH48C LH60C LH72C	 Required along conveyor at 6' - 8' intervals for proper support 4" caster wheels provide portability and lock securely for stable operation Includes set of leg straps for added stability Constructed of powder-coated extruded aluminum 13/16" height adjustments
Leg Support without Casters	21" - 30" 26" - 42" 32" - 54" 32" - 66" 32" - 78"	LH24N LH36N LH48N LH60N LH72N	 Required along conveyor at 6' - 8' intervals for proper support Offers static support Includes set of leg straps for added stability Constructed of powder-coated extruded aluminum 13/16" height adjustments
Retaining Flange Kits		Part Number	Functions / Features / Construction
Feed End Retaining Kit		KIT3	 Attaches to the feed end of conveyor to retain parts Adds 4" of height to existing 1-1/2" retaining walls Side walls constructed of impact-resistant polycarbonate; feed shield constructed of polycarbonate
17-1/2" Straight		KIT970	 Use when additional wall height is required Adds 4" of height to existing 1-1/2" retaining walls Can stack up to 3 on top of each other to create greater wall height One kit required per module

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Retaining Flange Kits (Continued)	Part Number	Functions / Features / Construction
6-1/2" Straight	KIT971	 Use when additional wall height is required Adds 4" of height to existing 1-1/2" retaining walls Can stack up to 3 on top of each other to create greater wall height One kit required per connector
30° Outside Angle	KIT972	 Use when additional wall height is required Adds 4" of height to existing 1-1/2" retaining walls One kit required per connector
45° Outside Angle	KIT973	 Use when additional wall height is required Adds 4" of height to existing 1-1/2" retaining walls One kit required per connector
30° Inside Angle	KIT929	 Use when additional wall height is required Adds 4" of height to existing 1-1/2" retaining walls One kit required per connector
45° Inside Angle	KIT925	 Use when additional wall height is required Adds 4" of height to existing 1-1/2" retaining walls One kit required per connector





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Belting	Options	Part Number	Functions / Features / Construction
Standard Flat Top Belt		BFTX	 Belt tracks along belt guides in side walls of conveyor to transport parts from one point to another 3' of belt is required for each 17-1/2" Straight Extension Module or Drive Module 1' of belt is required for each Connector Module 4' of belt is required for the Feed End Module
Standard Flat Top Drive Flights	1" Height	IDF1	 Interlaced in the belt to carry product along an elevated or declining conveyor
	2" Height	IDF2	 Installed at customer-specified intervals
	3" Height	IDF3	along the beltConstructed of grey polypropylene
Accessories		Part Number	Functions / Features / Construction
Feed Shield		ACC2	 Attach to retaining flanges to prevent parts from deflecting out end of conveyor Must be used with retaining flange Constructed of polycarbonate
E-Stop		ACC517	 True emergency stop with a reset button Plug and play design can be used with new or existing conveyors Two emergency stops with mounting hardware (increments of 5' - 30') User defined placement on conveyor
AC/DC Indexing with Input Signal		ACC538	 Conveyor is normally off Upon receipt of 24 VDC input signal, the conveyor runs for a user defined time interval
Electronic Photo Eye		ACC525	 Plug and play design can be used with new or existing conveyors Conveyor stops when photo eye is interrupted

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