# POWERED FLEX CONVEYOR



#### **POWERED FLEXIBLE CONVEYOR (FX24)**

ConveyX Solutions, LLC (CXL) Powered Flex
Conveyor has a robust design that provides optimal
conveying power and can easily be moved where it is
needed most. The flexible, expandable conveyor will
stretch or bend to fit your available space and is ideal
for truck loading and unloading areas, distribution
centers or portable assembly lines. The Powered Flex
Conveyor is a sturdy conveyor that moves product up
to 100 pounds per zone at variable speeds and each
zone is powered by an energy efficient 24VDC, UL
listed motor.



#### STANDARD FEATURES

#### Flexible and robust

- Precision bearings
- Powder coated leg supports with locking, swivel casters and pin-adjustable height on 1/2" increments
- Rollers driven by high-tension, urethane O-ring belts

#### **Energy efficient**

- 24VDC power supply
- Interface controls and pass-through power cables to connect multiple units

# Adaptable to meet operational requirements

- Forward/reverse controls
- Handles on each end of conveyor
- Start/stop button at each end
- Variable speed control

#### **OPTIONS & ACCESSORIES**

**Floor Guide** – Move the Flex Conveyor in and out of storage with ease.

**Impact Cart** – Inserted at infeed end of the conveyor, it is designed to handle package impact reducing the need for continual repairs to the conveyor.

**Power Assist** – Safely and easily move the Flex Conveyor in position for operation or storage.

**Side Guides** – Guides are 4" tall covering up to two zones of the conveyor made of heavy-duty UHMW polyethylene.

**Centering Transition** – Assists in moving packages from the feed line to the Flex Conveyor. This option aligns packages toward the center of the Flex Conveyor.





# **SPECIFICATIONS**

# **GENERAL**

Bed Width	18", 24", 30", 36"			
Extended Length	25', 40', 50', 60', 80'; additional lengths available; consult factory			
Compressed Length	Varies; determined by the diameter of the roller and the center to center distance of the rollers; see REFERENCE CHART			
Height	26" to 34" or 30" to 38" top of roller; adjustable with locking pin			
Capacity	1.4" rollers at 3", 4", & 5" C/C and 1.9" rollers at 3" C/C: 50 pounds per linear foot (PLF) 1.9" rollers at 4" & 5" C/C: 100 pounds PLF; 100 pounds per zone for all rollers & C/C			
Modes of Operation	Transportation & Accumulation; see AVAILABLE MODE OF OPERATION			
Power Supply	110V single phase			
Rollers	1.4" or 1.9"; expanded roller distance varies; see REFERENCE CHART			
Roller C/Cs	3", 4", 5"; minimum of 3 rollers recommended under product for proper conveyance			
Motor(s)	100w, 24VDC, UL listed			
Noise Level	70dB at conveyor bed c/l (30 in TOR); 60dB at ear level, approximately 5' 6" height from ground level			
Power Requirements	110VAC/30amp L5 receptacle			

## **AVAILABLE MODE OF OPERATION**

Transportation Style	on Style Conveyor is always on, transporting packages continuously at a constant speed	
Accumulation Style	Each zone contains a sensor array, motor, and UL listed smart conveyor control	
	logic. Zones run on demand only when the downstream zone is unoccupied.	
	Packages accumulate at the end of a conveyor or in the zones prior to a full zone.	

## REFERENCE CHART

(EXPANDED)

(EXPANDED)								
Roller	Roller	Zone	Rollers	Compression				
Diameter	C/C	Length	per Zone	Ratio				
1.4"	3″	38″	13	1.8:1				
	4"	38″	10	2.2:1				
	5"	42"	9	2.6:1				
1.9″	3″*	38.5″	13	1.2:1				
	4"	38.5″	10	1.6:1				
	5″	42.5"	9	2:1				



Side View; Powered Flex Conveyor

Note: Additional options for Powered Flex Conveyor such as caster size, leg height adjustment, etc., are available. Please consult factory.

\*1.9" dia. rollers on 3" roller c/c result in reduced drive band life.

