



## Plastic Chain & Table Style Top Conveyors









Plastic chain, stainless & carbon steel constructions all have their industry-specific benefits. Our modular plastic chain conveyors offer straight running or side flexing features with horizontal, incline or decline configurations. Chain widths are designed for the application in a full range from 3 inches to 12 inches. Guiderails are fixed or adjustable. End to end or side transfers are additional design choices. Table style chain conveyors are constructed with similar features. Often carbon steel constructed, these chain top conveyors show every attention to detail, from painted bearings and structural angle supports, to fixed or adjustable guiderails. Our turnkey plastic chain conveyors will keep your business scheduling on track.







### Plastic Top Chain Conveyor Features:

- Carbon steel or stainless steel construction
- · Straight running and side-flexing applications
- · Horizontal, incline or decline
- Available chain widths: 3-1/4", 4-1/2", 7-1/2", 10" and 12"
- · Adjustable or fixed guiderails
- End to end transfers with roller deadplates or flat stainless steel deadplates
- Side transfer with flush mounted hardware and bearings

#### **Most Popular Applications:**

Accumulating Elevating Inspecting Manipulating Transporting

## Your choice of: Supports & Guiderails











# Let's get working on your next project.

Since 1989, Multi-Conveyor has been supplying standard and custom conveyors to nearly every industry. Whether your project is \$3,000 or \$3 Million, Multi-Conveyor has solutions. When you work with Multi-Conveyor, you work with a team of experts. A Project Manager is assigned to each individual customer and each job to ensure a quick response. Multi-Conveyor is committed to minimal lead times to meet our customer's required due dates.

#### Here's a list of systems and devices that Multi-Conveyor builds on a regular basis:

**Accumulation Conveyors** 

Alpine Accumulation Conveyors

ARB (Activated Roller Belt™) Conveyors

**Auto-Indexers** 

Belt Conveyors: Fabric, Homogenous, Positive Drive Bi-Directional & Uni-Directional Accumulation Tables Case Packaging / Case Load Conveyors or Stations

Case Upenders

Chain Driven Conveyors

Custom Designs and Specialty Systems Electrical Control Panels (UL Listed)

**Electrical Control Systems and Programming** 

Friction Belt Conveyors

Gripper Conveyors: All Configurations

Hand-Pack Stations

High-Speed Servo Driven Divert Gate Assemblies

Hydraulic Devices Incline Conveyors

Incline Product Elevators

Indexing Conveyors

Indexing Elevators and Lowerators

Integrated Roller Belt (ModSort) Conveyors

Lane Balancers Lifts & Lift Gates

Mat-Top / Modular Plastic Belt Conveyors

Metal Detection Integration
Mild Steel Painted Construction
Modular Conveyor Systems

MDR - Motor Driven Roller: Stainless, Wash Down)

Multi-Flex Chain Conveyors Package or Roll Upenders Package Turning Devices

Pallet Forming Conveyors for Robotic Palletizers

Pneumatic Devices: Clamps, Stops, Gates, Retracts, Rails

Pre-Engineered Standard "Quick Ship" Conveyors

Product Orientation: Rotate, Turn, Flip

**Product Turners** 

Retractable Nose Conveyors
Right-Angle Pushers and Sweeps

Rotary Tables: Accumulators / Unscramblers Sanitary, Hygienic Design and Construction:

- FDA Compliant Designs and Construction
- 3A Dairy Designs and Construction

Servo and Pneumatic Diverters and Combiners

Side Grip Elevators and Lowerators

Single Filing Conveyors

Slim-Fit™ Small Transfer Conveyor Systems Spiral Drum Conveyors & Accumulation

Stackers

Stainless Steel Construction

Starwheels

Steel Chain Conveyors

Success Line: Basic, Economical, General Transport

Table-Top Chain Conveyors

Upenders: Helix (Twist) and Powered Arm

Vacuum Conveyors Vertical Accumulators

Wire Belt & Wire Mesh Conveyors

#### **Take the Multi-Conveyor Challenge**

Even if your satisfied with your existing conveyor supplier, give us a shot. Chances are we've already concepted, designed, engineered and built a system just like the one you're looking for right now ... or, made one pretty damn close.

