



## 3-D Model Tiers by Multi-Conveyor









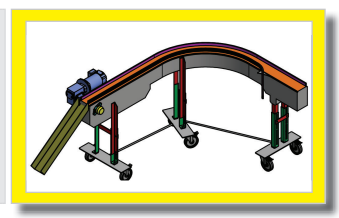
As a custom conveyor manufacturer we understand each project comes with a unique set of requirements. This sometimes extends to additional support documents in the form of 3-D C.A.D. models. Multi-Conveyor offers three tiers\* of models which are available for most conveyors builds. Our standard file format is a STEP file created from a multi-body solid. The tiers are ordered from least to most complex.

## TIER 1

This tier provides accurate infeed, outfeed, and elevations of the conveyor making them useful for layout assemblies.

#### Includes:

- · Basic extruded cross section of conveyor and guiderails.
- Drive and bearings are located, though not fully detailed.
- Specialty features such as chutes, clamps, or pushers.

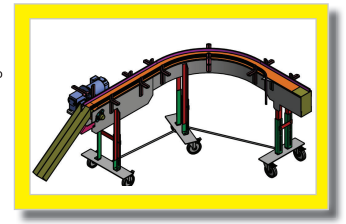


## TIER 2

This tier provides more detail for external conveyor components. The primary use case for tier 2 is an end user who is looking to interface to their own equipment, or have tight spatial constraints.

#### Includes:

- · Conveyor frames and chain are separate extrusions.
- · Guiderail brackets are located.
- · Transition pieces are added.

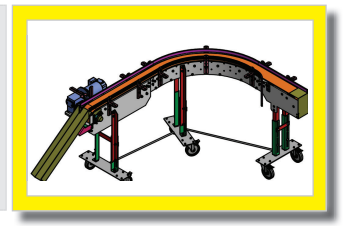


## TIER 3

This tier is for end users requiring a more complete representation of the conveyor. All components, both internal and external, are modeled.

#### Includes:

- Frames are independently modeled instead of continuous extrusion or sweep.
- · Most internal components.
- Hardware



\*Note: Models provided at each tier are for representation purposes, some features may not be complete.







# 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.

