

KAUFMAN CONVEYOR SYSTEMS

The Kaufman difference is in the details. We build our conveying systems at a higher standard than the competition. Even the most challenging floor plan is no hurdle for Kaufman Engineering System's unmatched conveying solutions. Types of conveying systems:

- Roller Conveyors
- Chain Conveyors
- Mat-Top Conveyors
- Belt Conveyors
- Gravity Conveyors
- Chain-to-Roller Transfer Conveyors
- Turntable Transfer Conveyors
- Lift and Turn Conveyors
- Hi-Low Conveyors
- Case and Container Feed Conveyors

Load Conveyor Standard Features:

- Locking bolt, adjustable-height
- Completely welded seam 11 gauge rollers using ABEC 1 premium sealed bearings and zinc plating
- Every roller chain driven
- Low chain guard one side: removes the possibility of damage when loading or unloading the conveyor from the side
- 4,000# + weight rating
- 1 Hp AC motor
- Welded structural channel frame construction

Additional Options:

- 2 1/2" and 3 1/2" rollers on various sized centers to match needs of conveyor-to-unit-load requirements
- Sanitary design including continuous welds, caulked joints, food-grade oil/lubrication
- Lexan window on drive guard for easy maintenance inspection
- 7 gauge wall rollers
- Tubing frame construction
- Top of roller elevation to suit



Case and Roller Conveying System

TRANSFER CARS:

- Single position
- Two position in-line
- Two position side-by-side
- Four position

Transfer Car Options:

- Transfer car speeds 60-300 fpm
- Keyence safety scanners for verifying paths are clear of pallets and people
- Safety fence for perimeter guarding
- In floor or above floor track designs
- Wireless Ethernet, Igus, Festoon, or Power-rail for communication and power
- Electric hold-downs for load securement



Automatic In Line Two Position Transfer Car



CONTACT YOUR ACCOUNT MANAGER
 TO START DESIGNING YOUR
 CUSTOMIZED CONVEYING SYSTEM
 INFO@KAUFMANENGSYS.COM | 419-878-9727

Ver. May 2014