

**Bleichert Chain Driven Live Roller Conveyor**

**Bleichert Standard**



**Description**

- Non precision conveyor used for general material handling applications such as shipping racks, wood pallets, tires etc
- Side frames are formed steel and punched to accept a wide variety of roller centers.
- Engineered to handle part/pallet weights of up to 5000kg or more depending on the application.
- Conveyor is reversible.
- Variable conveyor widths of up to 10' or more depending on the application.
- Variable selection of rollers to suit the application. Rollers are steel and are also able to be covered by a variety of plastic covers.
- Rollers have welded sprockets for chain to chain drive for zoned conveyors. For accumulation, plastic sleeves can be put on the rollers to create a slip action.
- Each conveyor section consists of two steel channel side frames with side guides, drive motor, rollers, and safety covers. Side guides can be steel or UHMW.
- Conveyor is positively driven via chain to chain.
- Available accessory devices such as turntables, precision locate units for automatic stations, lifting units, pop-up chain transfer units, curve units for corners, and pallet de-stacking units.

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