



## Specifications:

- Belt widths: 12" (305mm), 18" (457mm), 24" (610mm) & 36" (914mm)
- Curve Angles 45, 90 & 180 degrees
- Load: up to 150 lbs. (68 kg)
- Belt speed: up to 173 ft/min (53m/min) at curve centerline
- Continuous TIG Welded 304 Stainless Steel Frame
- #4 polish on all outside surfaces
- Bearing material is 400 stainless steel with H1 type FDA lubricant
- Stainless steel rod wearstrip bedplate
- 5" (127mm) diameter pinch roller drive with cast-on urethane lagging
- 5/8" (16mm) diameter nose bar transfer rollers at conveyor ends
- FDA Approved belting and plastic components

## Features & Benefits:

- Frame is constructed of continuous TIG welded 304 stainless steel and is designed with minimal horizontal surfaces for optimum cleaning.
- Tool-Less quick release belt tension devices for quick effective sanitation.
- Stainless Steel multiple rod bedplate to eliminate conveyor belt sticking in wet applications.
- Pinch roller belt drive system operates at minimal belt tension for long nose bar bearing life.
- All rollers including the pinch roller drive operate outside the food zone to ensure non-contamination of the belt surface.
- Solid Ertalyte 5/8" diameter nosebars for transferring small products.
- Bearings are designed for low pressure (100 psi max) soap and water cleaning cycles.
- Durable white FDA approved urethane belts.

Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.