# **DRIVE ROLLER CONVEYOR**

### **Specifications**

#### Low Profile Frames:

2 <sup>7</sup>/<sub>6</sub>" high aluminum extrusion2 <sup>7</sup>/<sub>6</sub>" high stainless steel

**Conveyor Widths:** 10" – 48"

### DC Drive Roller:

2 <sup>1</sup>/<sub>8</sub>" Diameter with PVC cover Zinc plated or Stainless Steel

Drives: End or Center

## Live Load Capacity:

Up to 10 lbs per foot.

### **F**EATURES

- Space saving design
- Low profile to work in tight places
- Brushless 24 volt DC powered roller
- Only requires 1- control card and a 120 volt AC to 24 DC transformer
- No motor or gearbox outside of frame
- Adjustable speed potentiometer
- Start /stop on demand PLC or sensor
- Belts are <sup>1</sup>/<sub>2</sub>" less than frames
- Precision machined conveyor components
- Tail rollers are machined tapered
- Belts are factory tracked
- Endless belts require less maintenance than metal laced belts
- Conveyors are rated for industrial environments
- PVC coated drive roller for positive tracking
- Conveyor as short as 12" long
- Roller and Slider beds
- Supports are modular design





Drive Components Drive Roller- Control Card- 120 volt Power Supply



### **APPLICATIONS**

Transportation Work Stations Tight Areas Stacking Conveyors

### **BELT TYPES**

Fabric Clear Urethane FDA Cleated Anti Static for PC Board Handling