Belting

- Standard belting is recommended
- V-Guided and Non V-Guided belt compatible
- Friction belting is available for rigid parts like plastic caps, plastic bottles, ceramic wafers, glassware, etc.
- Electrically conductive belting is available for thin products like paper, light cardboard, cloth, plastic film, etc.
- Note: Belt must be finger spliced

Features & Specifications

- Available on Dorner 2200 & 3200 Series Belt Conveyors
- Aluminum extruded frame with T-Slot construction
- Sealed ball bearings
- Rack and pinion belt tensioning
- End and center drive compatible
- Vacuum source is provided by a regenerative vacuum blower
- Reference the conveyor specification sheet or www.dorner.com for additional details and specifications

Belting

- Standard belting is recommended
- V-Guided and Non V-Guided belt compatible
- Friction belting is available for rigid parts like plastic caps, plastic bottles, ceramic wafers, glassware, etc.
- Electrically conductive belting is available for thin products like paper, light cardboard, cloth, plastic film, etc.
- Note: Belt must be finger spliced

Options & Accessories

- Standard support stands are available
- Product guiding is generally not required or recommended
- All standard 2200 & 3200 Series mounting packages and gearmotors are available

Combining belt technology with engineered vacuum pumps to provide the optimum results!

- Hold flat parts of any material fast to the belt
- Ideal for elevation changes or part holding
- Can be used in upside down applications

Vacuum conveyors are made by perforating the belt and drawing air through grooves in the bed of a standard conveyor.

Can be Used with a Variety of Vacuum Sources

The Vacuum Area is Designed Custom for Each Application