# 2200 & 3200 Series Common Drive Conveyors



Driving multiple conveyors from a single gearmotor to maximize energy efficiency and space!

- · Conveyors move at same relative belt speed
- · Creates single lanes for handling parts
- Wide parts or pallets can be carried by each conveyor to allow access from below
- · Conveyors can be of different widths and lengths

#### **FEATURES & SPECIFICATIONS**

- Available on Dorner 2200 & 3200 Series Belt End Drive Conveyors
- Aluminum extruded frame with T-Slot construction
- Sealed ball bearings
- V-Guided and Non V-Guided belt compatible
- Rack and pinion belt tensioning
  - Reference the conveyor specification sheet or www.dornerconveyors.com for additional specifications.

### **COMMON DRIVE SPECIFICATIONS**

- Fixed conveyor locations
- · Load capacity: contact factory for details
- Compatible with all standard end drive gearmotor mounting packages
- Includes aluminum extruded conveyor tie bar assembly with belt return roller
- · Includes common drive couplings and guarding
- · Multiple conveyor spacing options

### **OPTIONS & ACCESSORIES**

- Standard support stands and guiding options are available
- Available with all standard 2200 & 3200 Series mounting packages and gearmotors





**Multiple Spacing Options** 



Up to (4) conveyors can be coupled together and driven from a single gearmotor.

## TRANSFORMING CONVEYOR AUTOMATION

**Dorner - North & South America** 

Dorner Mfg. Corp. (262) 367-7600 (289) 208-7306 info@dorner.com info@dorner.com

**Dorner Latin America, S. de R.L. de C.V.** +52.33.30037400

info.latinamerica@dorner.com

www.dornerconveyors.com
C.V. Online Configurator

