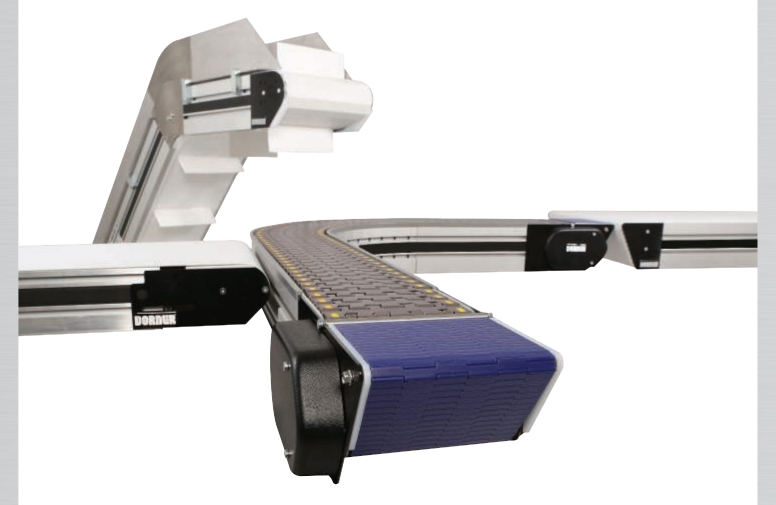
Superior V-Guided Belt Tracking High Speeds -Up to 600 fpm Fast & Simple to Use Online Configurator

Industry-Best Product Transfers



# 3200 SERIES CONVEYORS

Heavy Duty, Low Maintenance Fabric & Modular Belt Conveyors



# **3200 SERIES**

### 3200 Series Conveyors are best for:

- Part Handling
- Transfers
- Accumulation
- Precision Part Movement
- Part Incline/Decline Routing (Z Frames)
- Positioning
- Automated and Manual Assembly
- High Speeds
- Long Runs
- Mainline Packaging

# **Sizes & Measurements**

- 95 1524 mm (3.75 60 in) widths
- 0.9 30 m (3 99 ft) lengths

# **Loads & Speeds**

- Up to 454 kg (1000 lbs)
- Up to 183 mpm (600 fpm)



# **Conveyor Configurations**





Nose-Over



Horizontal to Incline

# **Fabric Belt Types**

- Flat Belt
- Flat Belt Cleated
- Sidewall Cleated
- Rib Top Belt









**Flat Belt Cleated** Flat Belt

Sidewall Cleated

**Rib Top Belt** 

#### **Splicing**



#### **Finger Splice**

All belts are available with a standard Thermoformed finger splice. This splice makes the belt continuous and is virtually undetectable.

#### **Plastic Clipper**

An optional plastic clipper splice is available for quick removal of belts or when conveyors are installed in tight spaces.

#### **Metal Clipper**

An optional metal clipper splice is also available for quick removal of belts or when conveyors are installed in tight spaces.

#### **In-House Fabrication Capability**

- Large Quantity of Stocked Materials
- Continuous V-Guiding
- Water Cooled Belt Splicing
- RF Cleat Welding
- Hole Punching



# **Precision Move Belt Types**

- Precision Move
- Precision Move Cleated
- Precision Move with Fixtures
  - Provides an accurate mounting bar for pallet attachment







**Precision Move** with Fixtures

# **Modular Belt Types**

- Flat Top
- Flush Grid
- Friction Inserts
- Cleated
- Roller Top







Cleated

# **Curved Modular Belt Types**

- Basic Single Curve
- Low Backpressure Roller Top Curve
- Friction Insert Curve
- High Strength Tab Curve
- High Strength Bearing Curve



**High Strength Curve** 



**Roller Top** 



OPTIONS 3200 SERIES

### **Product Transfers**

#### **Industry-Best Transfers**

- Nosebar Drive and Idler Tails (20 mm Dia.)
- Outfeed/Infeed Powered Transfer
- Infeed/Outfeed Roller Transfer



Modular Belt Nosebar Tails



Fabric Belt Nosebar Tails

# **Frame Styles**

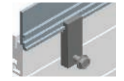
#### Standard T-Slot Frame

Mounting accessories is simple without drilling or special tools.



#### SmartSlot® Frame

SmartSlot technology in the frame functions like a T-slot without the collecting of debris.



#### **Optional Mid Slot Cover**

Provides cover for wiring and pneumatic lines.



# **Drive Types**



**Flat Belt Conveyor Drive Options** 



#### Weighted Take-Up Module

Eliminates catenary sag and improves safety. Standard on modular belt conveyors with curves or nosebars.

# Guiding

**Multiple Guiding Options** 

- Low Side
- Aluminum High Side
- Wiper
- Fully Adjustable
- · Adjustable Outboard
- Stainless Steel Side
- Flared Guiding



#### **Controls**

- VFD Controllers
- Brushless DC Controllers
- Remote Start VFD Controls
- Programmable Servo Controls



#### **Stands**

**Multiple Stand Options** 

- Fixed Height Support Stands
- Adjustable Height Support Stands
- Single Post & Pillar Support Stands



# **3200 SERIES**



### **Powered Transfers**

• Provides smooth worry free transfer of parts as small as 76 mm (3 in) in diameter, even on curves



# **Precision Move Conveyors**

 Accurate part location of up to .25 mm (.010 in) in belt widths to 457 mm (18 in) wide



#### **Flush Side Frames**

 All bearings and components located inside conveyor frame for flat sided tails to fit in tight spaces



#### **High Performance Bearing Style Curve Design**

 Provides the capability of complex conveyor shapes with up to 4 corner modules



#### **iDRIVE**

 The industry's most compact internal drive for 24/7 operation in conveyors as narrow as 152 mm (6 in) wide



#### **V-Guided Belt Tracking**

 Superior V-Guided belting eliminates the need for tracking adjustments

# The Benefits of a Dorner 3200 Series Conveyor

#### **Low Maintenance**

- Dorners Industry Best V-Guiding provides positive belt tracking, even under demanding side load applications
- Modular belts and spliced standard belts allow for quick belt changing, reducing downtime
- · Precise rack and pinion belt tensioning
- Sealed for life bearings

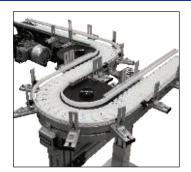
#### **Time Saving**

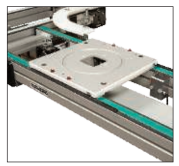
- Dorner's online configurator engineers simple or complex conveyors to meet your needs in minutes
- The industry leading tool delivers a complete 3D CAD assembly model for instant validation of fit
- Dorner provides the industry's fastest deliveries

# **Industrial & Automation Conveyors**

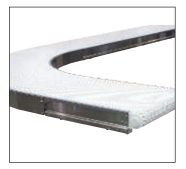








# **Sanitary Conveyors**





# **Engineered Solutions**













**Parts** 

**Service** 

**Online Configurator** 

**Warranty** 

# **Transforming Conveyor Automation**

### **Dorner - North & South America**

#### Dorner - U.S.A. **Headquarters**

975 Cottonwood Ave Hartland, WI 53029, USA (800) 397-8664 (262) 367-7600 info@dorner.com

#### Dorner - Canada

100-5515 North Service Road Burlington, Ontario L7L 6G6 Canada (289) 208-7306 info@dorner.com

#### **Dorner – Latin America**

Carretera a Nogales #5297. Nave 11. Parque Industrial Nogales Zapopan, Jalisco C.P. 45222 Mexico +52.33.30037400

info.latinamerica@dorner.com











# **Dorner – Europe**

#### **Dorner - Germany**

Karl-Heinz-Beckurts-Straße 7 52428 Jülich, Germany +49 (0) 2461/93767-0

#### **Dorner - France**

8 rue des Frères Caudron 78140 Velizy-Villacoublay France +33 (0)1 84 73 24 27

info.france@dorner.com

#### **Dorner – Asia**

info.europe@dorner.com

128 Jalan Permatang Damar Laut, Bayan Lepas 11960 Penang, Malaysia

+604-626-2948 | info.asia@dorner.com

www.dornerconveyors.com