

2200 SERIES COMMON DRIVE PACKAGE Special Capabilities Specification Sheet

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COMMON DRIVE CONVEYOR SETUP

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

- 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.

Uses Standard 2200 Series 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
- Conveyor Widths: 1.75" to 24" wide
- Conveyor Lengths: End Drive = 2' to 18' long
- Belt Speeds: up to 264 ft/min

See Product Engineering Manual or www.dorner.com for details.

Common Drive Specifications

- Drive up to (4) Conveyors from a Single Drive Gearmotor
- 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
 - 2" Belt Edge to Belt Edge
 - 3" Belt Edge to Belt Edge
 - 4.75" to 24" Belt Edge to Belt Edge



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Dimensions & Common Drive Layout

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Profiles:

- All 2200 Series profiles are applicable.
- See Product Engineering Manual or www.dorner.com for details.

Belting:

- All 2200 Series belting is applicable.
- Finger Splice is preferred, plastic and metal clipper splices are available.
- See Product Engineering Manual or www.dorner.com for details.

Mounting Packages & Gearmotors:

- All 2200 Series mounting packages and gearmotors are applicable.
- See Product Engineering Manual or www.dorner.com for details.

Support Stands:

- All 2200 Series support stands are applicable.
- See Product Engineering Manual or www.dorner.com for details.

EXPRESS INQUIRY FORM: GENERAL INFORMATION

Along with completing the Express Inquiry form below, please complete the specific 2200 Series Common Drive Conveyor application questions on the next page to the best of your ability.

Contact Technical Sales at 1-800-259-1510 (Press 3) or TechnicalSales@dorner.com for Application Assistance.

CONTACT INFORMATION					
Company:		Date:			
Name:					
Phone:	Fax:	E-Mail:			
Address:					
City:	State:	Zip:			
PRODUCT					
Description/Material:					
Dimensions:					
Weight:	Total Weight to be Placed on C				
Temperature:	Leading Edge	Leading Edge Dimension:			
ENVIRONMENT					
Chemicals or Fluids Present:					
Unusual Ambient Temperature Conditions:					
Other Concerns:					
GEARMOTOR & MOUNT PACKAGE					
Mount Position: Top Bottom Signature	de 🛛 🗆 Parallel Shaft	t 🗆 90°			
Belt Speed:	Fixed 🗆 Vai	riable See example on next page for calculating belt speed.			
Belt Direction & Motor Position:					
ELECTRICAL					
Voltage:					
Hz:	For Variable	Speed: \Box DC \Box AC			
Controls Required:					

Complete individual conveyor specifications on page 6.

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EXPRESS INQUIRY FORM: GENERAL INFORMATION

Page may need to be copied to communicate multiple conveyors

DESCRIBE THE COMMON DRIVE CONVEYOR APPLICATION				
Describe the product being conveyed:				
What do you want the conveyors to do?				
How is the part being introduced onto conveyor?				
What is the product feed rate? (parts per minute)				
Is part orientation critical? 🗆 Yes 🗆 No Explain:				
Where does the part go upon discharging from the conveyor?				

PRODUCT SAMPLES

Samples of actual products can be critical to the successful design and application of a common drive conveyor.

Will sample products be provided to Dorner? \Box Yes \Box No

FAX COMPLETED FORMS TO 800.369.2440 or 262.367.5827

BELT SPEED CALCULATOR

How to calculate minimum conveyor belt speed:

(Part rate in parts per minute) x (part size in inches)

Example
$$\frac{(30 \text{ parts per minute}) \times (6'' \text{ dia. part})}{12} = \frac{180}{12} = 15 \text{ ft/min. Minimum Belt Speed}$$

How to calculate conveyor belt speed incorporating a product spacing:

(Part rate in parts per minute) x (desired part spacing in inches + part size in inches)

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Example
$$(30 \text{ parts per minute}) \times (6^{"} \text{ dia part } + 12^{"} \text{ spacing between parts}) = (30) \times (18) = \frac{540}{12} = \frac{45 \text{ ft/min. Belt Speed}}{12}$$



Please highlight the conveyor, dimensions, belt flow and motor positions required.

Complete the Conveyor Information						
Conveyor	Width (W)	Length (L)	Belt Type*	Profile*		
#1						
#2						
#3						
#4						

*See Product Engineering Manual or www.dorner.com for details.