## ENGINEERING MANUAL

Superior V-Guided Belt Tracking Universal Motor & Mounting Package

Fast & Simple to Use Online Configurator

Industry-Best Product Transfers



# 2200 LOW PROFILE 2200 PRECISION MOVE 2700 MEDIUM DUTY





#### 2200 Low Profile

 32 mm (1.25 in) roller diameter, widths from 44 mm (1.75 in) to 610 mm (24 in), low profile design for precise handling of products and small spaces



#### **Sleek Frame Designs**

 Sturdy single-piece frame with universal T-Slot for fast and simple attachment of accessories and guiding with industry available hardware



#### **iDrive**

 The industry's most compact drive saves space and reduces integration time



#### 2700 Medium Duty Conveyors

 60 mm (2.4 in) roller diameter, widths from 203 mm (8 in) to 914 mm (36 in), larger frame and bearings for greater load capacity



#### **Precision Move**

 Provides accurate alignment of both time and distance to move products efficiently in assembly automation applications



#### **LPZs**

 Sleek, low profile Z-Frame Conveyors are ideal for product elevation changes and can easily fit under machinery

### The Benefits of a Dorner 2200/2700 Series Conveyor

#### **Low Maintenance**

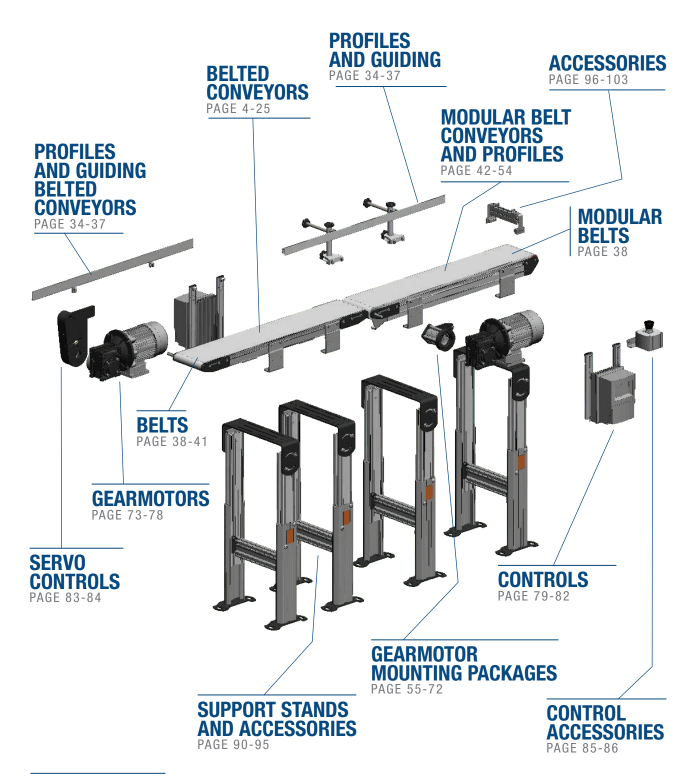
- Dorners industry best v-guiding provides positive belt tracking, even under demanding side load applications
- Precise rack and pinion belt tensioning allows for fast and simple tensioning
- Sealed for life bearings reduce maintenance
- Universal Drive provides flexibility in design layout and simplicity in spare part management

#### **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 lead times with conveyors shipping in as little as 3 business days



## 2200/2700 SERIES



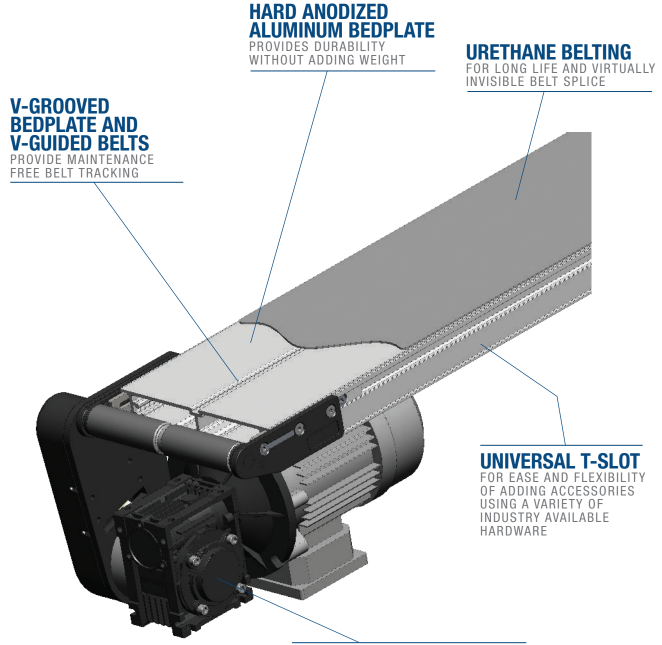
COMMON DRIVE CONVEYORS PAGE 87

GRAVITY ROLLER CONVEYORS

PAGE 88-89







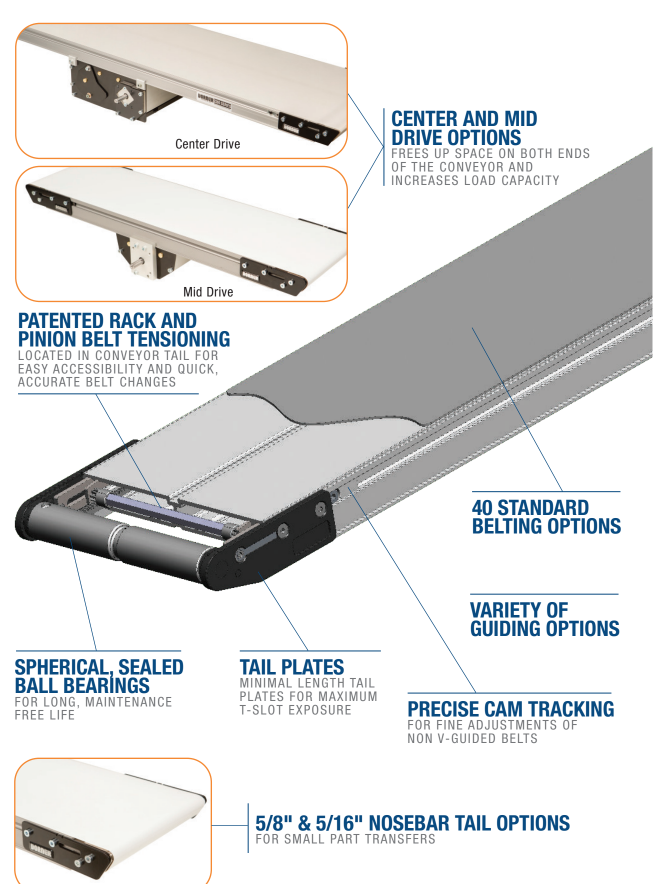
#### **eDRIVE**®

LOW INERTIA ROTOR ALUMINUM BODY MOTORS PROVIDE LOW TEMPERATURES IN SMALL PACKAGE



#### **UNIVERSAL DRIVE**

SINGLE PART NUMBER MOTOR/MOUNT/DRIVE PACKAGE COVERS ALL SPEED, LOAD AND MOUNTING POSITIONS FOR END DRIVE CONVEYORS





#### **Specifications**

- Loads up to 36 kg (80 lbs)\*
- Belt speeds up to 122 m/min (400 ft/min)
- Belt widths: 44 to 610 mm (1.75 to 24 in)
- Conveyor lengths: 457 to 5,486 mm (18 in to 18 ft)
- 32 mm (1.25 in) diameter drive and idler pulleys turn approximately 107 mm (4.2 in) of belt per revolution
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
   Cam tracking standard on Non V-Guided belt conveyors
- 12 mm diameter integral drive shaft with auxiliary shaft location options



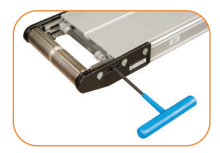
0PTIONAL: 16 mm (5/8 in) High Speed Nose Bar Transfer Tail

Available at non-driven end. V-guide supported. Speeds up to 61 m/min (200 ft/min)



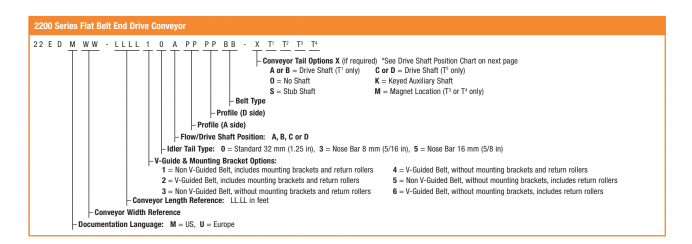
OPTIONAL: 8 mm (5/16 in) Nose Bar Transfer Tail

Available at non-driven end. Speeds up to 22 m/min (75 ft/min)



## STANDARD FEATURE: Rack and Pinion

Allows the tail section to be easily slid back for quick belt adjustments and removal



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.



-ø16 [ø0.64]

138 [5.44]

Position A

-W+21 [.82]

W+17 [.68]

RECOMMENDED FLOW

45 [1.76]

Position D Ø12mm—

## **2200 SERIES**

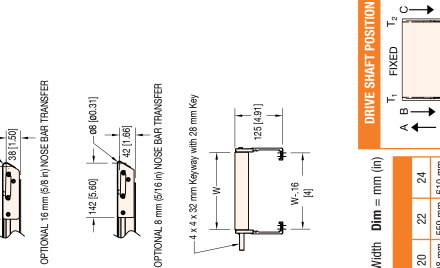
T<sub>3</sub> TENSIONED

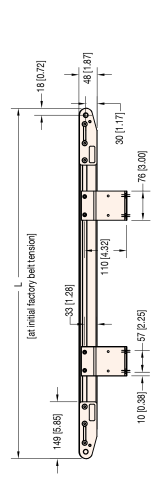
Since belts are being pulled, positions A & D are preferred. Pushing belts (B & C) reduce conveyor load capacity by approximately 66%.

D-SIDE

A-SIDE

O







STANDARD SIZES														
<b>Conveyor Width Reference</b>	02	03	04	02	90	80	10	12	14	16	18	20	22	24
Conveyor Belt Width (W)	44 mm (1.75 in)	70 mm (2.75 in)	44 mm 70 mm 95 mm 127 mm 152 mm 203 mm 254 mm 305 mm 356 mm 406 mm 457 mm 508 mm 559 mm 610 mm (2.75 in) (3.75 in) (3.15 in) (5 in) (6 in) (8 in) (10 in) (12 in) (12 in) (14 in) (16 in) (16 in) (20 in) (22 in) (22 in) (24 in)	127 mm (5 in)	n 152 mm (6 in)	203 mm (8 in)	254 mm (10 in)	305 mm (12 in)	356 mm (14 in)	406 mm (16 in)	203 mm 254 mm 305 mm 356 mm 406 mm 457 mm 508 mm (8 in) (10 in) (12 in) (14 in) (16 in) (18 in) (20 in)	508 mm (20 in)	559 mm 610 mm (22 in)	610 mm (24 in)
Conveyor Length Reference	0120	50				8	01 increm	0001 increments up to					1800	8
Conveyor Length (L)	457 mm (1.5 ft)	(1.5 ft)				3 mm (	0.12 in) in	3 mm (0.12 in) increments up to	ıp to				5,486 mm (18 ft)*	n (18 ft)*
NOTE: Conveyor widths 44-197 mm (1 76	5 to 5 in) wi	, oldelieve of	75 to 5 in) wide available to 3657 mm (111 in) long only	(1// in) lor	ילוחס מר									

NOTE: Conveyor widths 44-127 mm (1.75 to 5 in) wide available to 3657 mm (144 in) long only. NOTE: Conveyor longer than 3,658 mm (12 ft) will be constructed using two equal length frames. "NOTE: Max length varies based on tail section.





#### **Specifications**

- Loads up to 54 kg (120 lbs)\* (Center Drive)
   Loads up to 36 kg (80 lbs)\* (Mid Drive)
- Belt speeds up to 122 m/min (400 ft/min)
- Belt widths: 44 to 610 mm (1.75 to 24 in)
- Conveyor lengths: 457 to 7,315 mm (18 to 288 in)
- 32 mm (1.25 in) diameter drive and idler pulleys turn approximately 107 mm (4.2 in) of belt per revolution
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
- Cam tracking standard on Non V-Guided belt conveyors
- 12 mm diameter integral drive shaft with auxiliary shaft location options



OPTIONAL: 16 mm (5/8 in) High Speed Nose Bar Transfer Tail

Available at non-driven end. V-guide supported. Speeds up to 61 m/min (200 ft/min)



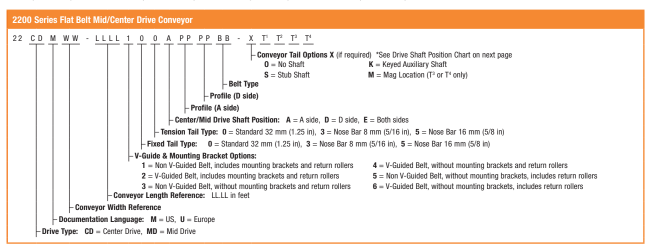
OPTIONAL: 8 mm (5/16 in) Nose Bar Transfer Tail

Available at non-driven end. Speeds up to 22 m/min (75 ft/min)



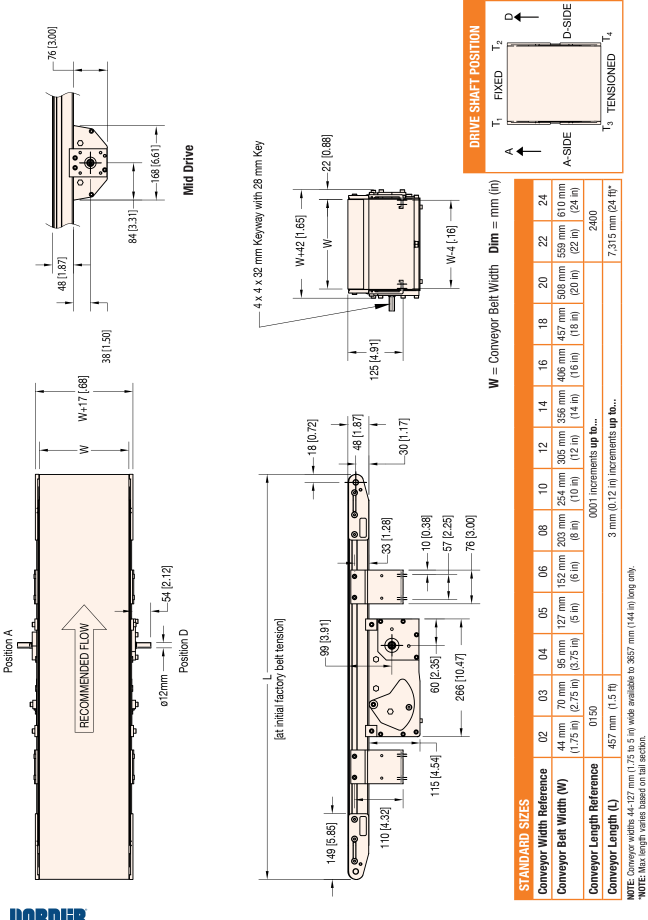
STANDARD FEATURE:
Rack and Pinion

Allows the tail section to be easily slid back for quick belt adjustments and removal



\* Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.







#### **Specifications**

- Loads up to 36 kg (80 lbs)\*
- Belt speeds up to 122 m/min (400 ft/min)
- Belt widths: 44 to 610mm (1.75 to 24 in)
- Conveyor lengths: 457 to 5,486 mm (18 in to 18 ft)
- Cleats available from 6 to 60 mm to (0.24 to 2.36 in) high
- 32 mm (1.25 in) diameter drive and idler pulleys turn approximately 107 mm (4.2 in) of belt per revolution
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
  - o Cam tracking standard on Non V-Guided belt conveyors
- 12 mm diameter integral drive shaft with auxiliary shaft location options



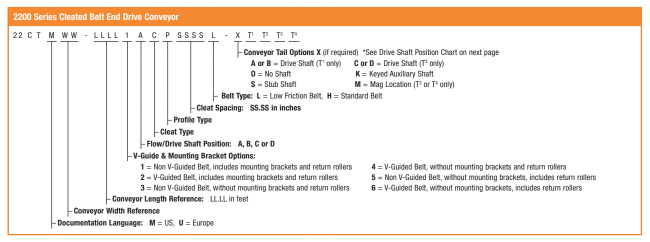
## OPTIONAL: Fixed and Tension Tail Shafts and Sensor Accessories

Easily allows for common driven applications or monitoring devices to be added



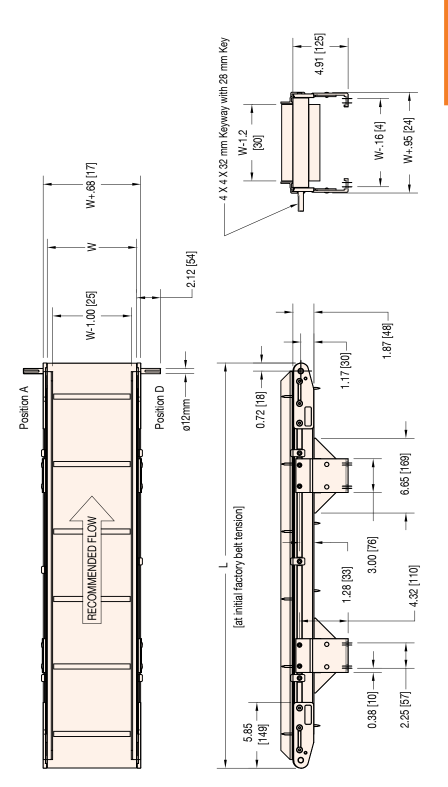
#### STANDARD FEATURE: Rack and Pinion

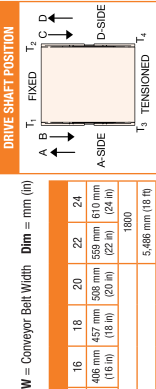
Allows the tail section to be easily slid back for quick belt adjustments and removal



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.







Since belts are being pulled, positions A & D are preferred. Pushing belts (B & C) reduce conveyor load capacity by approximately 66%.

STANDARD SIZES														
Conveyor Width Reference	02	03	04	02	90	80	10	12	14	16	18	20	22	24
Conveyor Belt Width (W)	44 mm (1.75 in)	70 mm (2.75 in)	95 mm (3.75 in)	127 mm (5 in)	152 mm (6 in)	203 mm (8 in)	44 mm 70 mm 95 mm 127 mm 152 mm 203 mm 254 mm 305 mm 356 mm 406 mm 457 mm 508 mm 559 mm 610 mm (1.75 in) (2.75 in) (3.75 in) (5 in) (6 in) (8 in) (10 in) (10 in) (12 in) (14 in) (16 in) (18 in) (20 in) (22 in) (22 in) (34 in)	305 mm (12 in)	356 mm (14 in)	406 mm (16 in)	457 mm (18 in)	508 mm (20 in)	559 mm (22 in)	610 mr (24 in)
Conveyor Length Reference	0150	20				90	0001 increments up to	ents up to	:				18(	1800
Conveyor Length (L)	457 mm (1.5 ft)	(1.5 ft)				3 mm (	3 mm (0.12 in) increments up to	crements <b>L</b>	to				5,486 mm (18 ft)	n (18 ft)

NOTE: Conveyor widths 44-127 mm (1.75 to 5 in) wide available to 3657 mm (144 in) long only. NOTE: Conveyors longer than 3,658 mm (12 ft) will be constructed using two equal length frames.

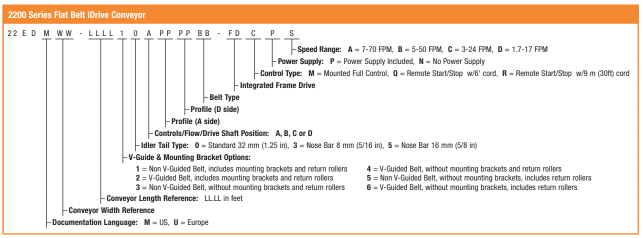


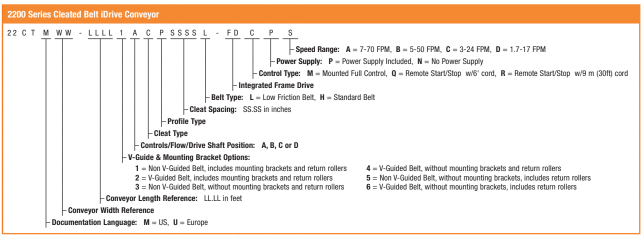




#### **Specifications**

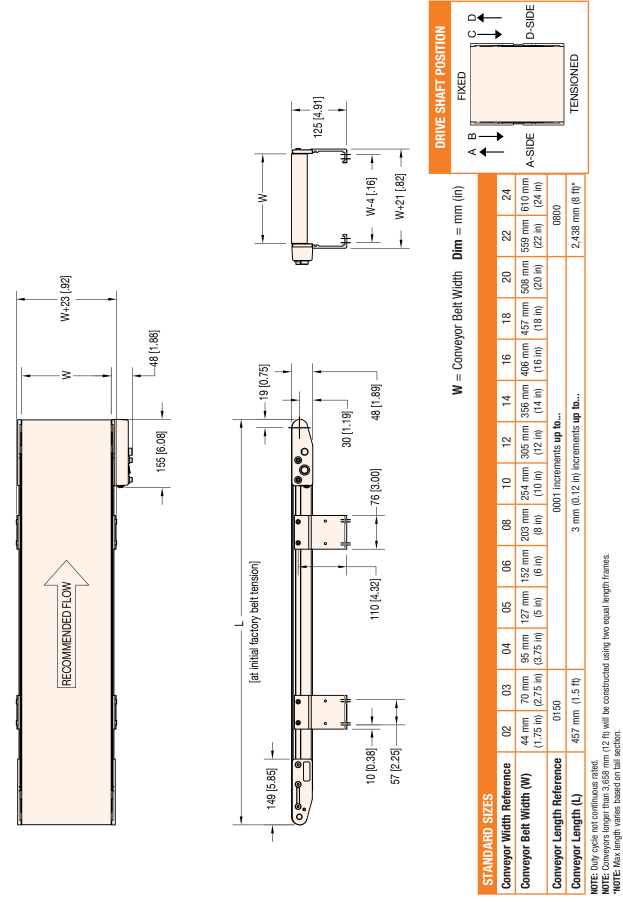
- Conveyor Load Capacity (non-accumulated, distributed load):
  - 0.5 to 5 m/min (1.7 to 17 ft/min) Up to 11.3 kg (25 lbs)
  - 0.9 to 7 m/min (3 to 24 ft/min) Up to 11.3 kg (25 lbs)
  - 1.5 to 15 m/min (5 to 50 ft/min) Up to 11.3 kg (25 lbs)
  - 2 to 21 m/min (7 to 70 ft/min) Up to 5.4 kg (12 lbs)
- Belt Speeds: Variable Speed, (4) Speed Options
  - 0.5 to 5 m/min (1.7 to 17 ft/min)
  - 0.9 to 7 m/min (3 to 24 ft/min)
  - o 1.5 to 15 m/min (5 to 50 ft/min)
  - 2 to 21 m/min (7 to 70 ft/min)
- Belt Widths: 51 to 610 mm (2 to 24 in)
- Conveyor Lengths: 457 to 2,438 mm) (18 in to 8 ft)
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
  - o Cam tracking standard on Non V-Guided belt conveyors
- Indexing Capable Up to 30 indexes per minute
- · iDrive Controls
  - Integrated Forward/Off/Reverse switch and variable speed pot
  - Flying leads remote start/stop with integrated direction switch and speed pot.
  - Power supply available





<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.







#### **Specifications**

- Loads up to 36 kg (80 lbs)\*
- Belt speeds up to 76 m/min (250 ft/min)
- Belt widths: 44 to 610 mm (1.75 to 24 in)
- Conveyor lengths: 610 to 5,486 mm) (24 in to 18 ft)
- Fixed angle: 5°, 10°, 15°, and 20°
- 32 mm (1.25 in) diameter drive and idler pulleys turn approximately 107 mm (4.2 in) of belt per revolution
- V-groove bedplate with guided belt provides positive belt tracking, even under demanding side load applications





#### OPTIONAL: 16 mm (5/8 in) High Speed Nose Bar Transfer Tail

Available at non-driven end. V-guide supported. Speeds up to 61 m/min (200 ft/min)



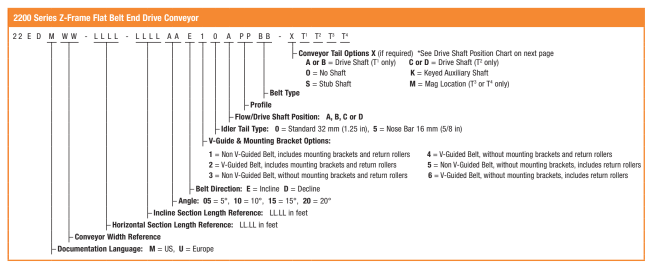
#### OPTIONAL: Fixed and Tension Tail Shafts and Sensor Accessories

Easily allows for common driven applications or monitoring devices to be added



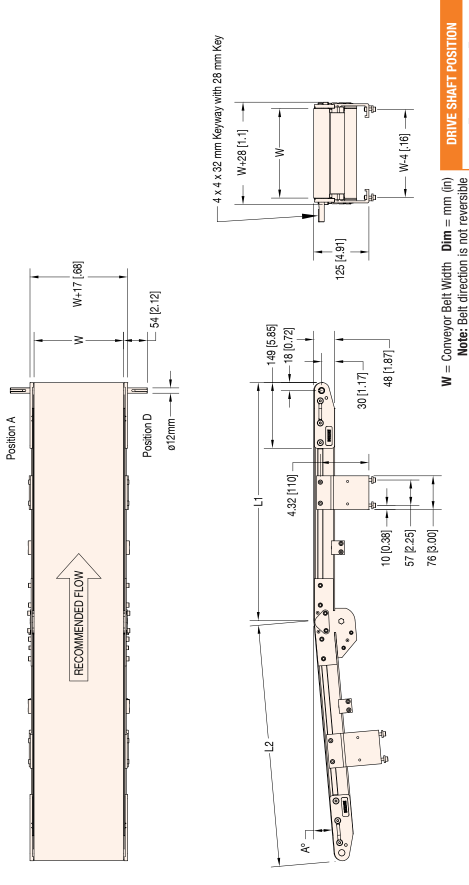
#### STANDARD FEATURE: Rack and Pinion

Allows the tail section to be easily slid back for quick belt adjustments and removal



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.





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NOI	T <sub>2</sub>	⊃ <b>←</b> —	D-SIDE			٠	A & D are	36%.
DRIVE SHAFT POSITION					GLIACIONAL	ONED	Since belts are being pulled, positions A & D are	load capacity by approximately 66%.
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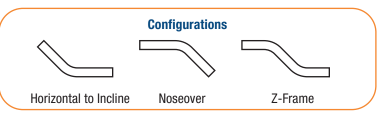
STANDARD SIZES														
Conveyor Width Reference	02	03	04	02	90	80	10	12	14	16	18	20	22	24
Conveyor Belt Width (W)	44 mm (1.75 in)	44 mm 70 mm 95 mm 127 mm (1.75 in) (2.75 in) (3.75 in)	95 mm (3.75 in)	127 mm (5 in)	152 mm (6 in)	203 mm (8 in)	254 mm (10 in)	305 mm (12 in)	356 mm (14 in)	406 mm (16 in)	457 mm (18 in)	508 mm (20 in)	44 mm 70 mm 95 mm 127 mm 152 mm 254 mm 356 mm 356 mm 457 mm 508 mm 559 mm 610 mm (1.75 in) (2.75 in) (3.75 in) (5 in) (6 in) (8 in) (10 in) (12 in) (12 in) (14 in) (16 in) (16 in) (20 in) (22 in) (24 in)	610 mm (24 in)
Conveyor Length Reference		0200					0001 in	0001 increments up to	np to				1000	00
Section Length (L1 or L2)	61	610 mm (2 ft)	(;			3 i	mm (0.12 i	3 mm (0.12 in) increments up to	ents up to.				3048 mm (10 ft)	n (10 ft)
L1 + L2 Maximum Conveyor Length	366	3658mm (12 ft)	£)					5481	5486 mm (18 ft)*	rt)*				

\*NOTE: Max length varies based on tail section.



#### **Specifications**

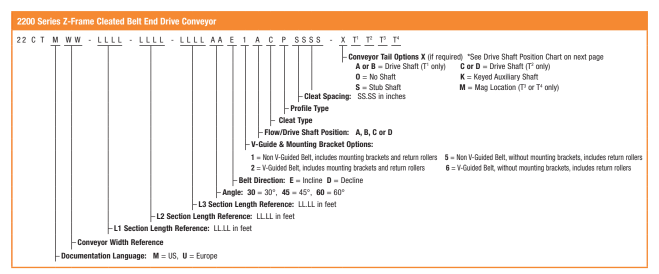
- Loads up to 23 kg (50 lbs)\*
- Belt speeds up to 76 m/min (250 ft/min)
- Belt widths: 44 to 610 mm (6 to 24 in)
- Conveyor lengths: 610 to 5,486 mm (24 in to 18 ft)
- Fixed angle: 30°, 45°, and 60°
- Cleats available from 6 to 60 mm (0.24 to 2.36 in) high
- 32 mm (1.25 in) diameter drive and idler pulleys turn approximately 107 mm (4.2 in) of belt per revolution
- V-groove bedplate with guided belt provides positive belt tracking, even under demanding side load applications





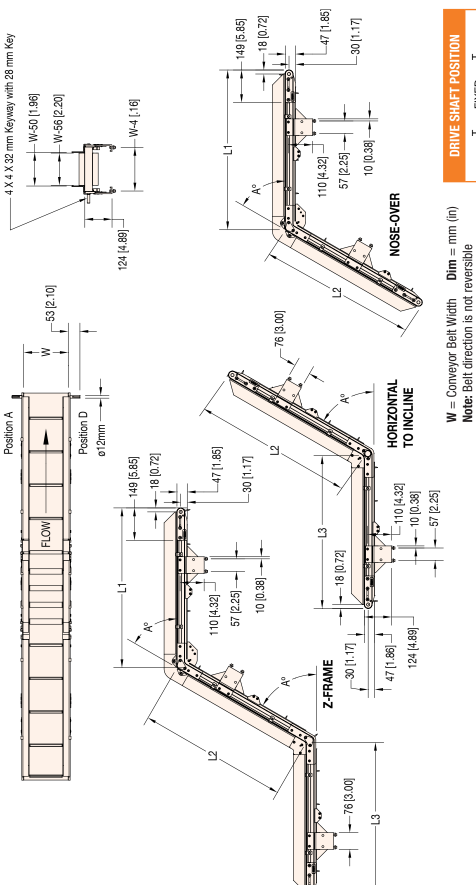
## STANDARD FEATURE: Rack and Pinion

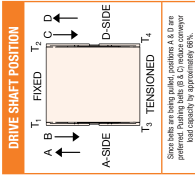
Allows the tail section to be easily slid back for quick belt adjustments and removal



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.







STANDARD SIZES										
Conveyor Width Reference	00	08	10	12	14	16	18	20	22	24
Conveyor Belt Width (W)*	152 mm (6 in)	203 mm (8 in)	254 mm (10 in)	305 mm (12 in)	356 mm (14 in)	356 mm 406 mm (14 in) (16 in)	457mm (18 in)	508 mm (20 in)	559 mm (22 in)	610 mm (24 in)
Pocket Width	102 mm (4 in)	152 mm (6 in)	203 mm (8 in)	254 mm (10 in)		305 mm 356 mm (12 in) (14 in)	406 mm 457mm (16 in) (18 in)	457mm (18 in)	508 mm (20 in)	559 mm (22 in)
Conveyor Length Reference	0200	00			0001 increments up to	ents <b>up to</b>			10	1000
Section Length (L1, L2, or L3)	610 mm (2 in)	n (2 in)		3 mn	3 mm (0.12 in) increments up to	crements <b>up</b>	to		3048 mm (10 ft)**	(10 ft)**
L1 + L2 + L3 Maximum Conveyor Length					5486 mi	5486 mm (18 ft)				

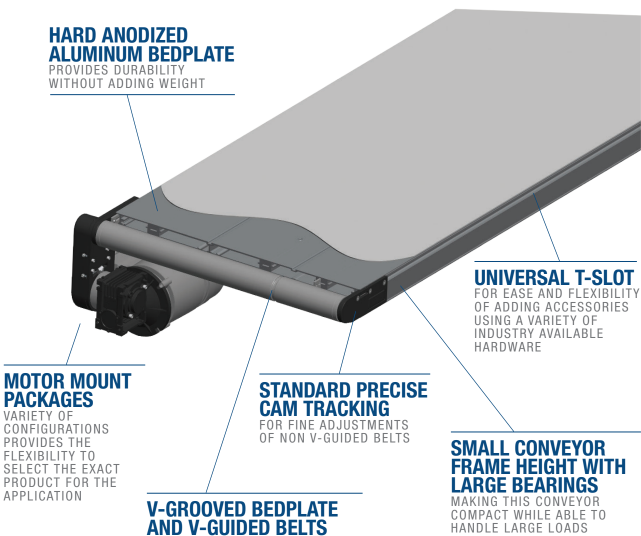
\*Note: 30 deg knuckles available for 152 - 406 mm (6 - 16 in) belt widths only \*\*NOTE: Max length varies based on tail section.

DORNER



## IDrive2 CONTINUOUS DUTY 24VDC MOTORS

THE MOST COMPACT CONVEYOR DRIVE PACKAGE.
INTERNAL GEARMOTOR ALLOWS THE CONVEYOR
TO FIT IN TIGHT SPACES



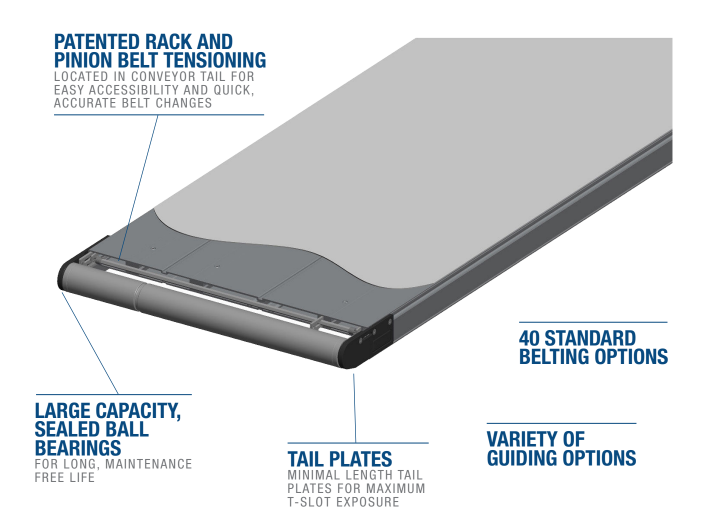
PROVIDE MAINTENANCE-FREE BELT TRACKING AND ALLOW CONVEYOR TO BE WIDER THAN LONG FOR AGV/ARM APPLICATIONS



#### **AUXILIARY SHAFT**

ADDITIONAL SHAFTS ON ANY CORNER OF THE CONVEYOR FOR EASY INTEGRATION OF SENSORS OR ATTACHMENTS







5/8" NOSEBAR TAIL OPTIONS FOR PRECISE SMALL PART TRANSFER



#### **Specifications**

- Loads up to 68 kg (150 lbs)\*
- Belt speeds up to 122 m/min (400 ft/min)
- Belt widths: 203 to 914 mm (8 to 36 in)
- Conveyor lengths: 508 to 7315 mm (20 in to 24 ft)
- 60 mm (2.4 in) diameter drive and idler pulleys turn approximately 189 mm (7.4 in) of belt per revolution
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
  - o Cam tracking standard on Non V-Guided belt conveyors
- 15 mm diameter integral drive shaft with auxiliary shaft location options



#### OPTIONAL: 16 mm (5/8 in) High Speed Nose Bar Transfer Tail

Available at non-driven end. V-guide supported. Speeds up to 61 m/min (200 ft/min)



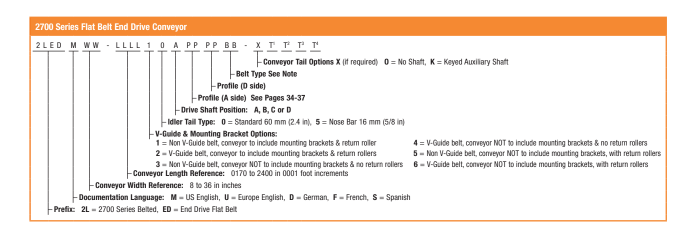
OPTIONAL: 15 mm diameter integrated auxiliary shaft

Available on any corner of the conveyor



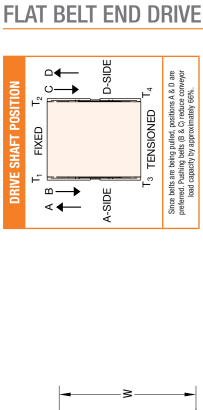
STANDARD FEATURE:
Rack and Pinion

Allows the tail section to be easily slid back for quick belt adjustments and removal



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.

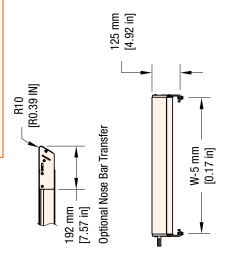




Position A

FLOW

W+18 mm [0.72 in]



[2.11 in] 54 mm

> with 5 mm [0.20 in] Keyway 15 mm [0.59 in] Shaft

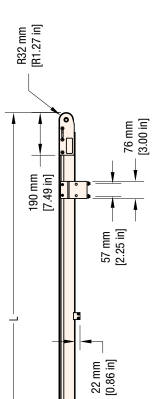
> > for Mounting Brackets

W+23 mm [0.93 in]

190 mm [7.49 in]

[2.82 in] 72 mm

Position D



 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

STANDARD SIZES															
Conveyor Width Reference	80	10	12	14	16	18	20	22	24	26	28	30	32	34	36
Conveyor Belt Width (W)	203 mm (8 in)	254 mm (10 in)	254 mm 305 mm 356 mm 406 mm 457 mm 508 mm 559 mm 610 mm 660 mm 711 mm 762 mm 813 mm 864 mm 914 mm (10 in) (12 in) (14 in) (16 in) (18 in) (20 in) (22 in) (24 in) (26 in) (28 in) (30 in) (32 in) (34 in) (36 in)	356 mm (14 in)	406 mm (16 in)	457 mm (18 in)	508 mm (20 in)	559 mm (22 in)	610 mm (24 in)	660 mm (26 in)	711 mm (28 in)	762 mm (30 in)	813 mm (32 in)	864 mm (34 in)	914 mm (36 in)
Conveyor Length Reference	01	0170					0001 in	0001 increments up to	up to					24	2400
Conveyor Length (L)	508 mm	508 mm (1.7 ft)				က	mm (0.12	in) increm	3 mm (0.12 in) increments up to					7,315 mm (24 ft)	m (24 ft)
				:											

NOTE: Conveyor longer than 3,658 mm (12 ft) will be constructed using two equal length frames. \*NOTE: Max length varies based on tail section.





#### **Specifications**

- Loads up to 68 kg (150 lbs)\*
- Belt speeds up to 122 m/min (400 ft/min)
- Belt widths: 203 to 914 mm (8 to 36 in)
- Conveyor lengths: 610 to 7315 mm (24 in to 24 ft)
- 60 mm (2.4 in) diameter drive and idler pulleys turn approximately 189 mm (7.4 in) of belt per revolution
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
  - Cam tracking standard on Non V-Guided belt conveyors
- 15 mm diameter integral drive shaft with auxiliary shaft location options



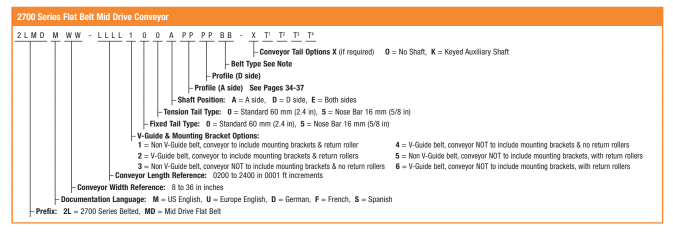
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V-guide supported.
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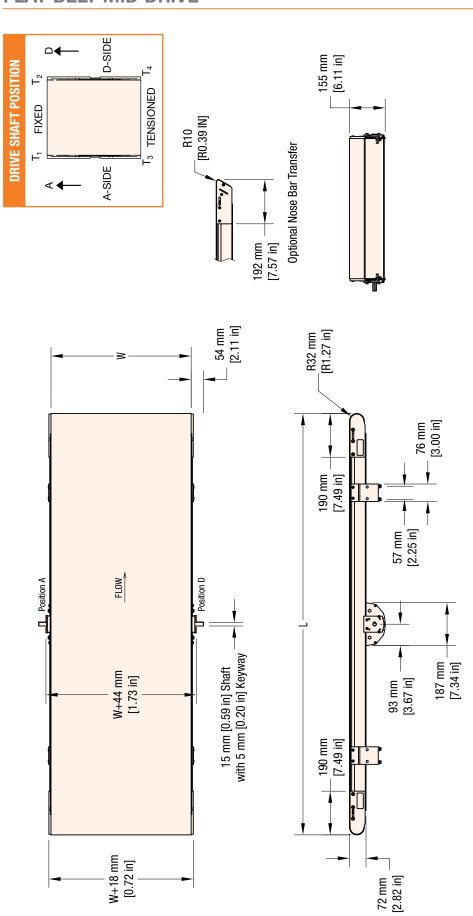
STANDARD FEATURE: Rack and Pinion

Allows the tail section to be easily slid back for quick belt adjustments and removal



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.





 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

STANDARD SIZES															
<b>Conveyor Width Reference</b>	80	10	12	14	16	18	20	22	24	26	28	30	32	34	36
Conveyor Belt Width (W)	203 mm 254 mm 305 mm 356 mm 406 mm 457 mm 508 mm 559 mm 610 mm 660 mm 711 mm 762 mm 813 mm 864 mm (8 in) (10 in) (12 in) (14 in) (16 in) (18 in) (20 in) (22 in) (24 in) (26 in) (28 in) (30 in) (32 in) (34 in)	254 mm (10 in)	305 mm (12 in)	356 mm (14 in)	406 mm (16 in)	457 mm (18 in)	508 mm (20 in)	559 mm (22 in)	610 mm (24 in)	660 mm (26 in)	711 mm (28 in)	762 mm (30 in)	813 mm (32 in)	864 mm (34 in)	914 mm (36 in)
Conveyor Length Reference	0200	0					0001 in	0001 increments up to	up to					24	2400
Conveyor Length (L)	610 mm (2.0 ft)	(2.0 ft)												7,315 mm (24 ft)	m (24 ft)

\*NOTE: Max length varies based on tail section.

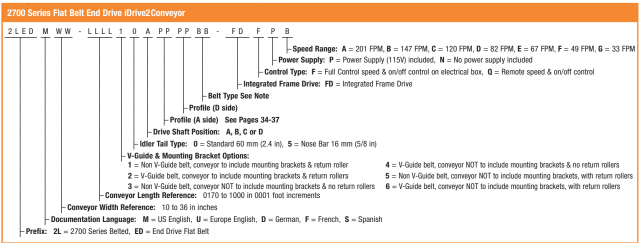






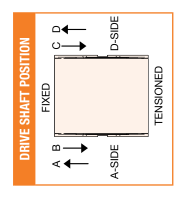
#### **Specifications**

- Conveyor Load Capacity (non-accumulated, distributed load):
  - 10 m/min (33 ft/min) Up to 75 kg (165 lbs)
  - 15 m/min (49 ft/min) Up to 49 kg (108 lbs)
  - 20 m/min (66 ft/min) Up to 34 kg (75 lbs)
  - 25 m/min (82 ft/min) Up to 27 kg (59 lbs)
  - 45 m/min (148 ft/min) Up to 12 kg (26 lbs)
  - 61 m/min (200 ft/min) Up to 7 kg (15 lbs)
- Belt Speeds: Variable Speed, (6) Speed Options
- 1 to 10 m/min (3.3 to 33 ft/min)
- 1.5 to 15 m/min (4.9 to 49 ft/min)
- o 2 to 20 m/min (6.6 to 66 ft/min)
- 2.5 to 25 m/min (8.2 to 82 ft/min)
- 4.5 to 45 m/min (14.8 to 148 ft/min)
- 6.1 to 61 m/min (20 to 200 ft/min)
- Belt Widths: 245 to 914 mm (10 to 36 in)
- Conveyor Lengths: 508 to 2940 mm (20 in to 10 ft)
- V-groove bedplate with guided belt provides belt tracking, even under demanding side load applications
  - o Cam tracking standard on Non V-Guided belt conveyors
- Indexing Capable Up to 30 indexes per minute
- iDrive2 Controls: 3 control options available
  - Keypad Control: Includes electrical box with speed and direction control switches, compact NEMA1 control box can be mounted directly on to conveyor via T-Slot, 115VAC power supply is optional.
  - Remote Switch Control: Includes electrical box with cable grip for control wiring, compact NEMA1 control box can be mounted directly on to conveyor via T-Slot, 115VAC power supply is optional.
  - Drive Controller only: Includes motor controller to be mounted by others in centralized control box, no power supply is available for this option



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.





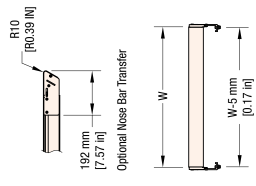
W+20 mm [0.82 in]

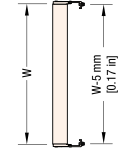
FLOW

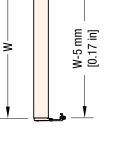
W+18 mm [0.72 in]

for Mounting Brackets

W+23 mm







R32 mm [R1.27 in] 76 mm [3.00 in] 190 mm [7.49 in] 57 mm [2.25 in] 190 mm [7.49 in]

72 mm [2.82 in]

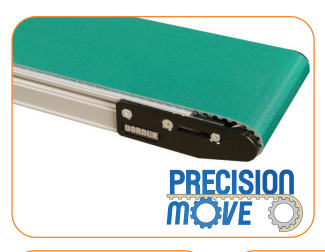
 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

STANDARD SIZES														
Conveyor Width Reference	10	12	14	16	18	20	22	24	26	28	30	32	34	36
Conveyor Belt Width (W)	254 mm 305 mm (10 in) (12 in)	305 mm (12 in)	356 mm (14 in)	406 mm (16 in)	457 mm (18 in)	508 mm (20 in)	559 mm (22 in)	254 mm 305 mm 356 mm 406 mm 457 mm 508 mm 559 mm 610 mm 660 mm 711 mm 762 mm 813 mm 864 mm (10 in) (12 in) (14 in) (16 in) (18 in) (20 in) (22 in) (24 in) (26 in) (26 in) (30 in) (30 in) (32 in) (34 in)	660 mm (26 in)	711 mm 762 mm (28 in) (30 in)	762 mm (30 in)	813 mm (32 in)	864 mm (34 in)	914 mm (36 in)
Conveyor Length Reference	0170	0,				00	01 increm	0001 increments up to					10	000
Conveyor Length (L)	508 mm (1.7 ft)	(1.7 ft)				3 mm (	0.12 in) in	3 mm (0.12 in) increments up to	p to				3,048 m	3,048 mm (10 ft)

NOTE: Conveyor longer than 3,658 mm (12 ft) will be constructed using two equal length frames. \*NOTE: Max length varies based on tail section.



## **2200 SERIES** PRECISION MOVE FLAT & CLEATED BELT END DRIVE



#### **Specifications**

- Loads up to 91 kg (200 lbs)\*
- Belt speeds up to 113 m/min (370 ft/min)
- Belt widths: 25 to 610 mm (1 to 24 in)
- Conveyor lengths: 457 to 9,144 mm (18 in to 30 ft)
- 38 mm (1.5 in) pitch diameter drive pulley turns approximately 121 mm (4.7 in) of belt per revolution
- T10 profile cogged belt with 12 tooth drive pulley
- Conveyor mechanical accuracy ±.5 mm (± 0.02 in)
- Conveyor package w/servo motor index accuracy ±1 mm  $(\pm 0.04 in)$
- 12 mm diameter integral drive shaft
- Reverse V-Guide provides positive belt tracking, even under demanding side load applications



**STANDARD FEATURE: Reverse V-Guide** 

Provides positive tracking along the entire length of the conveyor



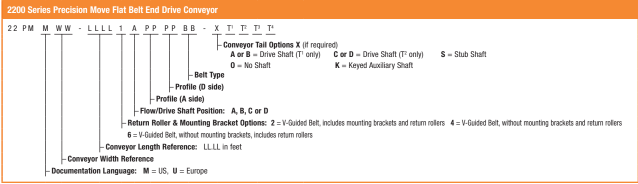
#### **Positive Drive Belting**

Positivity driven belt ensures belt does not slip and allows for higher load capacity



**OPTIONAL:** 3 Cleat Heights Available

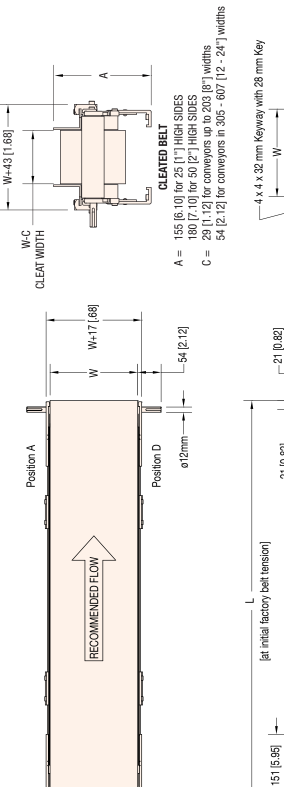
(20 mm, 36 mm, or 52 mm)

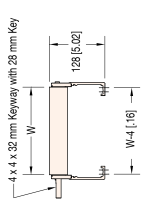


#### 2200 Series Precision Move Cleated Belt End Drive Conveyor Conveyor Tail Options X (if required) \*See Drive Shaft Position Chart on next page **A or B** = Drive Shaft ( $T^1$ only) **C or D** = Drive Shaft ( $T^2$ only) $\mathbf{0} = \text{No Shaft}$ K = Keyed Auxiliary Shaft - Cleat Spacing: SS.SS in inches -Base Belt: 3 = High Friction, 1 = Low Friction Cleat Height: A = 19 mm (.75 in), B = 35.6 mm (1.4 in), C = 50 mm (2 in) - Profile: 01 = Low Side, 02 = 25 mm (1 in) Cleated, 03 = 50 mm (2 in) Cleated - Flow/Drive Shaft Position: A, B, C or D Return Roller & Mounting Bracket Options: 2 = V-Guided Belt, includes mounting brackets and return rollers 4 = V-Guided Belt, without mounting brackets and return rollers 6 = V-Guided Belt, without mounting brackets, includes return rollers Conveyor Length Reference: LL.LL in feet Conveyor Width Reference Documentation Language: M = US, U = Europe



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.







50 [1.99] -

-76 [3.00]

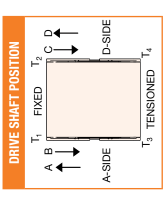
110 [4.32]

10 [0.38] 57 [2.25]

21 [0.82]

OTABLE CITE								
S IANDARD SIZES								
Conveyor Width Reference 01	02	03	04	00	90	12	18	24
Conveyor Belt Width (W) 25 mm	45 mm	70 mm	95 mm	152 mm	203 mm	305 mm	457 mm	607 mm
(1 in)*	(1.75 in)	2.75 in)	(3.75 in)	(6.0 in)	(8.0 in)	(12.0 in)	(18.0 in)	(24.0 in)
Conveyor Length Reference 01	0150		0001	0001 increments up to	to		30	3000
Conveyor Length 457 mm	457 mm (1.5 ft)		2.54 mm (0	2.54 mm (0.1 in) increments up to	nts <b>up to</b>		9,144 mm (30 ft)	m (30 ft)

NOTE: Actual conveyor length may need to be adjusted to match belt pitch. Conveyors longer than 305 to 457 mm (12.01 to 18.00 ft) will be constructed using two equal length frame sections. Conveyors 5486 to 8229 mm (18.01 to 27.00 ft) in length will be constructed using three equal length frame sections. Conveyors 8229 to 9144 (27.01 to 30.00 ft) in length will be constructed using four equal length frame sections. \*Cleats not available for 25 mm (1 in) wide Precision Move Conveyors.





#### **Specifications**

- Loads up to 91 kg (200 lbs)\*
- Belt speeds up to 113 m/min (370 ft/min)
- Belt widths: 25 to 610 mm to (1 to 24 in)
- Conveyor lengths: 18" (457 mm) to 30' (9,144 mm)
- 51 mm (2 in) pitch diameter drive pulley turns approximately 160 mm (6.3 in) of belt per revolution
- T10 profile cogged belt with 16 tooth drive pulley
- Conveyor mechanical accuracy ±.5 mm (± 0.02 in)
- Drive shaft options:
  - o 12 mm diameter integral drive shaft
  - o 16 tooth 13 mm (0.5 in) diameter hollow spline drive
- Reverse V-Guide provides positive belt tracking, even under demanding side load applications



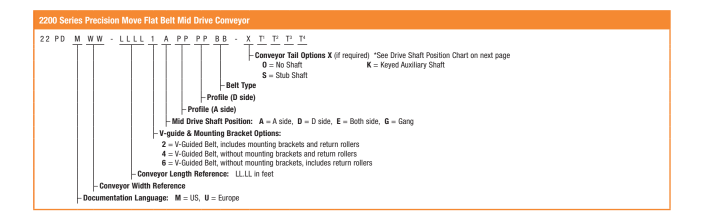
#### STANDARD FEATURE: Reverse V-Guide

Provides positive tracking along the entire length of the conveyor



#### **Positive Drive Belting**

Positively driven belt ensures belt does not slip and allows for higher load capacity



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.



W+17 [.68]

RECOMMENDED FLOW

.ø12 mm with 4 x 4 x 32 mm Keyway with 28 mm Key

Position D

-71 [2.78]

109 [4.28]

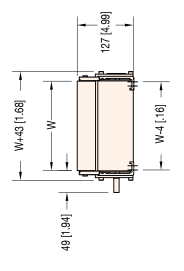
151 [5.95]

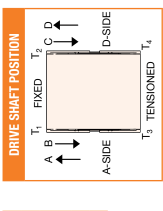
168 [6.61]

33 [1.28] -

[at initial factory belt tension]

## **2200 SERIES**





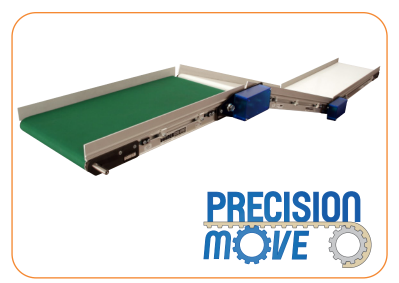
 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

STANDARD SIZES           Conveyor Width Reference         01         02         03         04         06         08         12         18         24           Conveyor Belt Width (W) (1 in)         25 mm (1 in)         45 mm (1.75 in)         70 mm (3.75 in)         95 mm (150 in)         152 mm (8.0 in)         203 mm (12.0 in)         457 mm (15.0 in)         607 mm (15.0 in)         172 in)         2.75 in)         3.75 in)         (8.0 in)         (12.0 in)         (18.0 in)         (24.0 in)           Conveyor Length Reference         0150										
rerence         01         02         03         04         06         08         12         18           h (W)         25 mm         45 mm         70 mm         95 mm         152 mm         203 mm         305 mm         457 mm           sference         (1 in)         1.75 in)         2.75 in)         (3.75 in)         (6.0 in)         (8.0 in)         (12.0 in)         (18.0 in)           sference         0150         0100         2.54mm (0.1 in) increments up to         9,144mm (0.1 in)	STANDARD SIZES									
h (M)         25 mm         45 mm         70 mm         95 mm         152 mm         203 mm         305 mm         457 mm           Aference         Affinion         1.75 in)         2.75 in)         (3.75 in)         (6.0 in)         (8.0 in)         (12.0 in)         (18.0 in)           Aference         Affinion         2.75 in)         3.75 in)         3.75 in)         3.001 increments up to         3001 increments up to         3001 increments up to         457 mm         457 mm (1.5 ft)         457 mm (1.5 ft)         2.54 mm (0.1 in) increments up to         9,144 mm (1.5 ft)	Conveyor Width Reference	01	02	03	04	90	08	12	18	24
Reference         (1 in)         1.75 in)         (3.75 in)         (6.0 in)         (8.0 in)         (12.0 in)         (18.0 in)           Reference         0150         0001 increments up to         3000           457 mm (1.5 ft)         2.54mm (0.1 in) increments up to         9,144mm (	Conveyor Belt Width (W)	25 mm	45 mm	70 mm	95 mm	152 mm	203 mm	305 mm	457 mm	607 mm
Reference         0150         0001 increments up to           457 mm (1.5 ft)         2.54mm (0.1 in) increments up to		(1 in)	1.75 ln)	2.75 IN)	(3.75 ln)	(6.0 in)	(8.0 m)	(12.0 in)	(18.0 in)	(24.0 in)
457 mm (1.5 ft) 2.54mm (0.1 in) increments <b>up to</b>	_	01	50		0001	increments <b>up</b>	to		30	00
	Conveyor Length	457 mm	າ (1.5 ft)		2.54mm (0	.1 in) incremer	its up to		9,144m	m (30 ft)

**NOTE:** Actual conveyor length may need to be adjusted to match belt pitch. Conveyors longer than 305 to 457 mm (12.01 to 18.00 ft) will be constructed using two equal length frame sections. Conveyors 5486 to 8229 mm (18.01 to 27.00 ft) in length will be constructed using three equal length frame sections. Conveyors 8229 to 9144 (27.01 to 30.00 ft) in length will be constructed using four equal length frame sections.

DORNER

Position A



#### **Specifications**

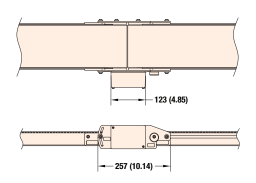
- · Link multiple conveyors with 1 drive
- Adjustable angle from 0° to 25°
- · Variety of timing belt ratios available
- o 1:1, 1.27:1, 1.75:1, 2:1 can be used to speed or slow down the conveyor
- Maximum number of conveyors = 3
- Pull or close gaps between product
- · Change belt types on each conveyor
- Includes tie plates, pulley kit, tension adjustment and guard
- Utilize low, high friction belts, and/or multiple speeds in a single configuration
- Can not be used with cleated belt applications

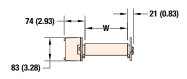


Part Number	Drive Teeth	Driven Teeth	Infeed Conveyor Speed Condition
202363-1632 202363-1628 202363-2228 202363-2222 202363-2822 202363-2816 202363-3216	16 16 22 22 28 28 28 32	32 28 28 22 22 16 16	2X Speed Up 1.75X Speed Up 1.27X Speed Up Same Speed 0.78X Slow Down 0.57X Slow Down 2X Slow Down

#### STANDARD FEATURE: Series Drive Kit

Includes tie plates for both sides of conveyor and timing belt / pulleys and guard





Dim = mm (in)



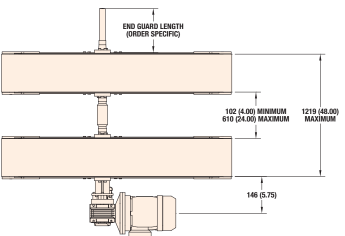


#### **Mid Drive Gang Driven Conveyors**

#### **Specifications**

- Adjustable for various product widths
- Drive moveable between tails
- Frees up ends of conveyor
- Conveyor center distances can be moved while conveyor is running
- Minimum width (x) = 101 mm (4 in) belt to belt (with std. guarding)
- Minimum width (x) = 45 mm (1.75 in) belt to belt without guarding (end user responsible for point of installation guarding)
- Maximum width (y) = 1,219 mm (48 in) belt to belt
- Maximum total torque = 9.0 Nm (80 in-lbs)
- · Compatible with side mount gearmotor package
- Requires 13 mm (½ in) diameter 16 tooth spline drive shaft

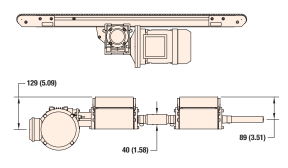




#### **Gang Driven Side Mount Package**

#### **Specifications**

- Compatible with all standard load and heavy load 90° gearmotors
- Conveyor position is adjustable along length of spline drive shaft
- Includes shafts, couplings, and expandable shaft guarding
- Mount package is attached to the first conveyor
- Maximum number of conveyors = 3
- Maximum total torque = 9.0 Nm (80 in-lbs)



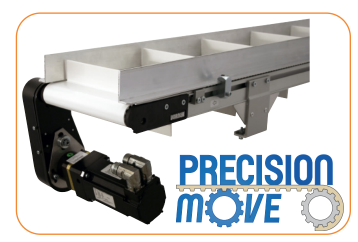
#### Refer to page 55 for belt speed options.

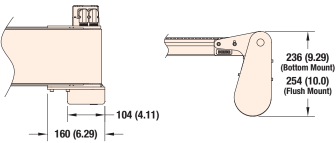
Due to the wide variety of drive set ups and applications, point of installation guarding is the responsibility of the end user.

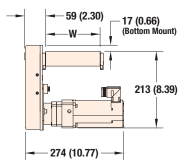
Dim = mm (in)



#### **Precision Move Servo Gearmotor**







#### **Specifications**

- Standard bottom and flush mount bottom drive configurations
- Indexes per minute rating = 100 per minute
- Conveyor/Drive Package Index accuracy = ± 0.040

#### **Motor:**

- Kollmorgen AKM Series Motor
- Brushless DC Servo motor with encoder
- 80 mm Frame
- 1.02 kW
- Up to 640 VDC input
- Up to 2.62 amps
- Quick disconnect power and communication fittings
- UL, CE, RoHS Compliant

#### **Gearbox:**

- Inline Planetary Reducer
- 4:1 Ratio
- 93% efficient
- 13 arc-minute backlash
- 20,000 hr rated
- RoHS compliant

Part Number	Controller	Max Bel (Ft/r	t Speed nin)	Min Belt	Torque	RPM
Part Number	Voltage	Bottom Mount	Flush Mount	Speed (Ft/min)	(in-lb)	KPIVI
22M004PR2B1KW	115V input 230V input	166 276	253 420	10 10	79 79	325 625



## **Precision Move Servo Bottom and Flush Mount Package**

#### **Specifications**

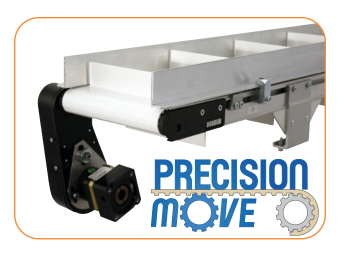
- Capable of standard bottom mount position and flush mount for wide product handling
- Includes rack and pinion timing belt tension system allowing reversing capability
- Includes high strength timing belt drive pulleys

Servo Gearmot	Servo Gearmotor or Reducer Only					
Description	Part Number	Gearmotor Pulley	Conveyor Pulley			
Bottom Mount Flush Mount	202436-A* 202437-A*	36 tooth 36 tooth	32 tooth 21 tooth			

\*A = Mount position (A, B, C, D)

Dim = mm (in)





#### **Precision Move Servo Gearhead Only**

#### **Specifications**

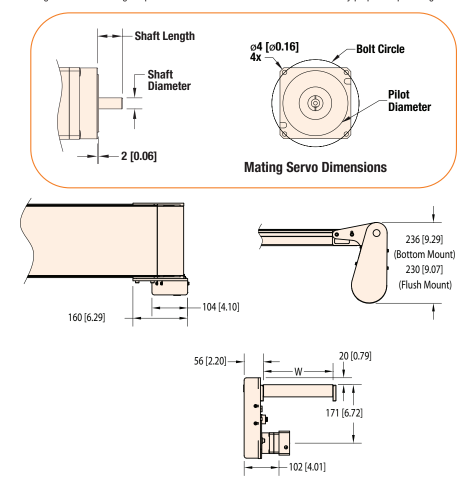
- Offered as mount package and gearhead only
- Inline planetary reducer
- 3:1, 4:1, 5:1, 7:1, and 10:1 ratios available
- 93% efficient
- 13 arc-minute backlash
- 20,000 hr rated
- · RoHS compliant

### **Gear Reducer for Customer Specified Motor**

Generalized Sizes							
Shaft Diameter		Shaft Length		Bolt Circle		Pilot Diameter	
Min	Max	Min	Max	Min	Max	Max	
6 (0.24)	14 (0.55)	17 (0.67)	39 (1.54)	60 (2.36)	105 (4.13)	80 (3.15)	

Dim: mm (in)

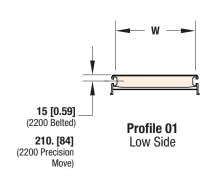
NOTE: These are generalized guidelines for mating adapters. Consult DTools or customer service to identify proper adapter for given motor.

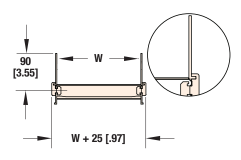


Dim = mm (in)

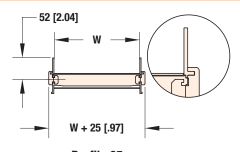


## 2200/2700 SERIES

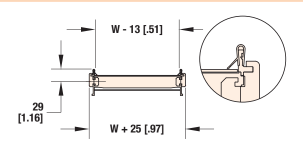




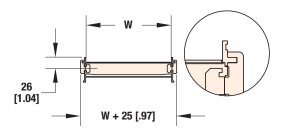
**Profile 04**76 mm (3 in) Aluminum Side



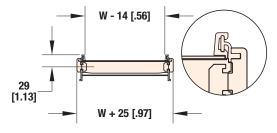
**Profile 05**38 mm (1.5 in) Aluminum Side



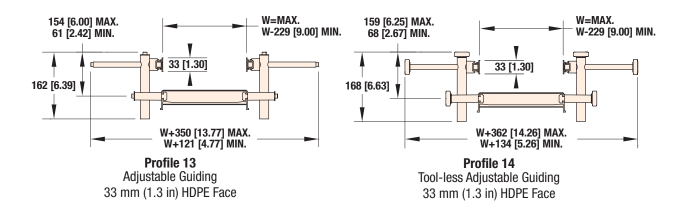
**Profile 07\***Low to Side Wiper
(Not available on Precision Move)



**Profile 09** 13 mm (0.5 in) Aluminum Side



Profile 10
13 mm (0.5 in) Extruded Plastic
(Do not use with belt #64)
(Not available on Precision Move)

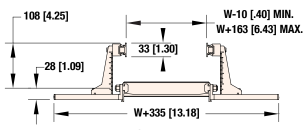


\* = Not available on Gravity Roller Conveyors and do not use with high friction belts

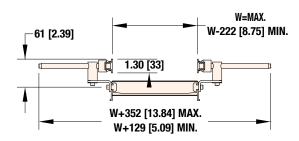
W = Conveyor Belt Width Dim = mm (in)



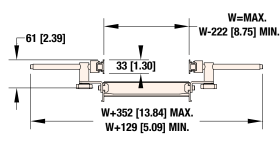
## 2200/2700 SERIES



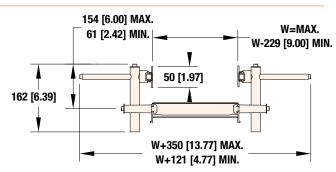
**Profile 16**Outboard Adjustable Guiding 33 mm (1.3 in) HDPE Face



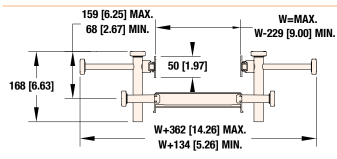
**Profile 19**Horizontal Adjustable Guiding 33 mm (1.3 in) HDPE Face



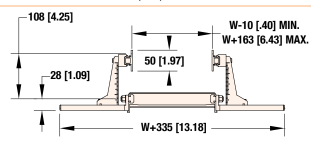
Profile 20 Tool-less Horizontal Adjustable Guiding 33 mm (1.3 in) HDPE Face



Profile 33
Adjustable Guiding
50 mm (2 in) HDPE Face



Profile 34
Tool-less Adjustable Guiding
50 mm (2 in) HDPE Face



**Profile 36**Outboard Adjustable Guiding 50 mm (2 in) HDPE Face

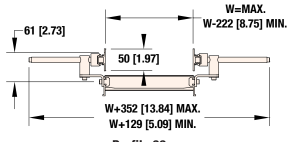




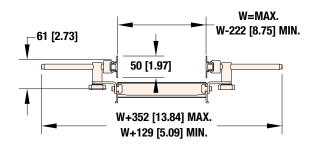
Profile 13 Flat Belt - Adjustable Guiding

 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

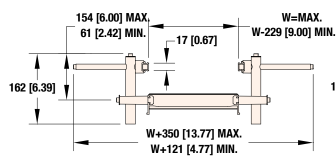




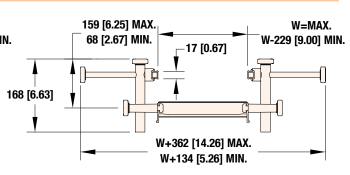
**Profile 39**Horizontal Adjustable Guiding 50 mm (2 in) HDPE Face



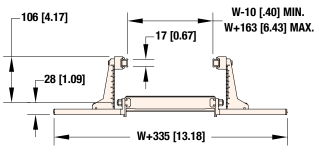
Profile 40
Tool-less Horizontal Adjustable Guiding
50 mm (2 in) HDPE Face



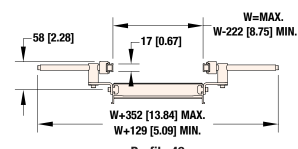
Profile 43
Adjustable Guiding
Aluminum Face



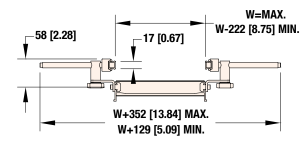
**Profile 44**Tool-less Adjustable Guiding
Aluminum Face



**Profile 46**Outboard Adjustable Guiding
Aluminum Face



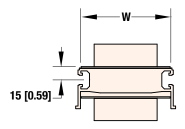
**Profile 49**Horizontal Adjustable Guiding
Aluminum Face



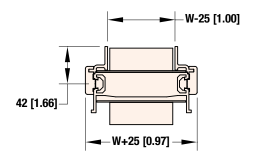
**Profile 50**Tool-less Horizontal Adjustable Guiding
Aluminum Face

W = Conveyor Belt Width Dim = mm (in)



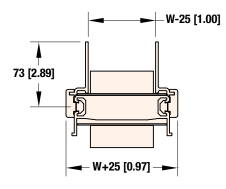


Cleated Profile 0 Low Side Cleated



Cleated Profile 2/4 25 mm (1 in) Aluminum Side

**Note:** Profile 2 is cut 45 degree on both end - for reversing applications Profile 4 is cut 45 degree on infeed end, 90 degree on discharge



Cleated Profile 3/5 64 mm (2.5 in) Aluminum Side

75 [2.94] W-95 [3.75] W+24 [0.96]

Cleated LPZ Profile 3 64 mm (2.5 in) Aluminum Side

**Note:** Profile 3 is cut 45 degree on both end - for reversing applications Profile 5 is cut 45 degree on infeed end, 90 degree on discharge



**Profile 04 Flat Belt - Aluminum Side** 



**Profile 3 Cleated LPZ - Aluminum Side** 

 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

Due to the wide variety of drive set ups and applications, point of installation guarding is the responsibility of the end user.



# 2200/2700 SERIES





S	tan	ıda	rd Belt Select	ior	ı G	iui	de		Standard I then cut &						Dorner, fast conveyor shipment.
Belt Type - Finger Splice	Belt Type - Plastic Clipper	Belt Type - Metal Clipper	Belt Specifications	V-Guidable	8 mm (5/16 in) Nose Bar	16 mm (5/8 in) Nose Bar	Belt Thickness	Surface Material	Maximum Part Temperature	Coefficient of Friction	FDA Approved	Anti-Static	ESD	Chemical Resistance	Special Characteristics or Applications
01	A1	1A	FDA Accumulation	Х			1.7 (0.067)	Urethane	212°F (100°C)	Low	х	Х		Good	Packaging, clean room and inspection
02	A2	2A	General Purpose	Х			1.8 (0.071)	Urethane	212°F (100°C)	Med	Х	Х		Good	Most versatile belt offering
03	А3	3A	FDA High Friction	х			1.7 (0.067)	Urethane	212°F (100°C)	High	х	Х		Good	Packaging, clean room and inspection
05	A5	5A	Accumulation	Х		Х	1.2 (0.047)	Urethane	212°F (100°C)	V-Low	х	Х		Good	Accumulation of products
06	A6	6A	Static Dissipative	Х			1.6 (0.063)	Urethane	176°F (80°C)	V-Low		Х	х	Good	Electronics Handling
08	A8	8A	High Friction	Х			2.1 (0.083)	PVC	158°F (70°C)	V-High		Х		Poor	Conveys up to 35° inclines*
09			iDrive General Purpose	Х		Х	1.5 (0.059)	Urethane	212°F (100°C)	High	х			Good	Lower No Load Torque

Dim = mm (in)

Note: See below for splice details. Plastic Clipper splice requires longer lead times. Clipper splice not available on Z-Frame Series Conveyors.

Note: Belts with V-Guiding may have a slight high spot or rib on the top surface. This rib would run longitudinally along the center of the belt.

Consult factory with applications for which this may cause interference.

### **BELT SPLICING**



### **Finger Splice**

All belts are available with a standard Thermoformed finger splice. This splice makes the belt continuous and is virtually undetectable. Splice bonding methods vary by belt type. Consult factory for details.



### 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.

<sup>\*\*</sup> See belt charts for compatibility. Not for use with 2200 Series Nose Bar Transfers. Plastic and Metal Clippers are slightly thicker than base belt. Contact factory for details.



<sup>\*</sup>Incline varies due to factors like dust, fluids and part material.

# 2200/2700 SERIES



Sp	ec	ialt	ty Belt Selecti	on	Gı	uid	le								d at Dorner and needs al conveyor needs.
Belt Type - Finger Splice	Belt Type - Plastic Clipper	Belt Type - Metal Clipper	Belt Specifications	V-Guideable	8 mm (5/16 in) Nose Bar	16 mm (5/8 in) Nose Bar	Belt Thickness	Surface Material	Maximum Part Temperature	Coefficient of Friction	FDA Approved	Anti-Static	Static Conductive	Chemical Resistance	Special Characteristics or Applications
19			Nose bar High friction		Х	Χ	0.7 (0.03)	Urethane	212°F (100°C)	High	х	Х		Good	8 mm (5/16 in) Nose bar, high friction
50			Heat Resistant				1.3 (0.05)	Silicone	356°F (180°C)	Low		Х		V-Good	High temperature
53			Translucent		Х	Х	0.02 (0.5)	Urethane	212°F (100°C)	V-Low	Х			Good	Back lit inspection
54	F4	4F	FDA Sealed Edge**	Х			1.6 (0.06)	Urethane	176°F (80°C)	Low	Х	Х		Good	Packaging, clean room and inspection
55	F5	5F	FDA Sealed Edge**	Х			1.6 (0.06)	Urethane	176°F (80°C)	High	Х	Х		Good	Packaging, clean room and inspection
56		6F	Cut Resistant	Х			2.1 (0.08)	Urethane	212°F (100°C)	Med.		Х		Good	Oily product release, metal stamping
57		7F	Cut Resistant	Х			2.5 (0.10)	Nitrile	176°F (80°C)	Med.		Х		Poor	Felt-like, dry metal stamping, glass and ceramic
58		8F	Cut Resistant	Х			1.6 (0.06)	Urethane	194°F (90°C)	Low		Х		Good	Surface gold colored
59	F9	9F	Color Contrasting	Х			1.6 (0.06)	PVC	158°F (70°C)	Med.		Х		Poor	Black colored, hides overspray from ink jet
60	GO	OG	Color Contrasting	Х		Χ	0.05 (1.3)	Urethane	212°F (100°C)	Low	Х	Х		Good	Green colored
61	G1	1G	Color Contrasting	Х		Х	0.05 (1.3)	Urethane	212°F (100°C)	Low	Х			Good	Blue colored
63		3 <b>G</b>	Electrically Conductive	Х			0.05 (1.2)	Urethane	176°F (80°C)	Low		Х	Х	Good	Static conductive, electronics handling
64		4G	High Friction	Х			4.4 (0.17)	PVC	176°F (80°C)	V-High		Х		Poor	Dark Green colored, rough top surface, product cushioning, incline/decline apps
66		6G	Chemical Resistant	Х			1.7 (0.07)	Polyester	212°F (100°C)	Med.	Х	Х		V-Good	Good cut resistance, metal stamping apps
67			Low Friction Cleated (Do not use with Z-Frame)	Х			1.6 (0.06)	Polyester	212°F (100°C)	n/a	х			Good	Excellent product release, consult factory for part number and how to specify low friction
68	G8		FDA Encased**	Х			1.5 (0.06)	Urethane	176°F (80°C)	Low	Х	Х		Good	Urethane enclosed for added sanitary protection
69	G9		FDA Encased**	Х			2.2 (0.09)	Urethane	176°F (80°C)	Med.	Х	Х		Good	Urethane enclosed for added sanitary protection
71			FDA High Release	Х			1.8 (0.07)	Urethane	212°F (100°C)	Low	Х			Good	High release cover
72			Nose bar	Х		Х	1.2 (0.05)	Urethane	212°F (100°C)	Med.	Х	Х		Good	16 mm (5/8 in) Nose bar, medium friction
73			Nose bar Low friction		Х	Х	0.9 (0.03)	Urethane	212°F (100°C)	Low	Х	Х		Good	8 mm (5/16 in) Nose bar, low friction
75			Black Urethane	Х			1.5 (0.06)	Urethane	176°F (80°C)	Low		Х		Good	
76			Black Nose bar	Х		Х	1.2 (0.05)	Urethane	176°F (80°C)	Med.		Х		Good	Black Color, 8 mm (5/16 in) nose bar
77			High Friction, green	Х			2.2 (0.09)	Urethane	212°F (100°C)	High		Х		Good	Green color, high friction, urethane, grooved
78			Chemical, Polyolefin, HF				1.4 (0.05)	Polyolefin	140°F (60°C)	High	х			V-Good	Chemical resistant, food grade
79			Chemical, Polyolefin, LF				1.3 (0.05)	Polyolefin	140°F (60°C)	Med.	Х	Х		V-Good	Chemical resistant, food grade
80			High Friction, silicone	Х		Х	1 (0.04)	Silicone	176°F (80°C)	High	Х			Good	Silicone material, high friction
81			Low Friction, silicone	х		Х	1 (0.04)	Silicone	212°F (100°C)	Med.	Х			Good	Silicone material, low to medium friction

Note: Clipper Splices not available on Z-Frame Series Conveyors.

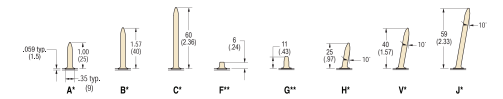
Note: Conveyors wider than 1,016 mm (40 in) require V-Guide belt tracking

Note: Belts with V-Guiding may have a slight high spot or rib on the top surface. This rib would run longitudinally along the center of the belt. Consult factory with applications for which this may cause interference.

\*\* Not available in 51 mm (2 in) widths



### **Cleated Belt Profiles**



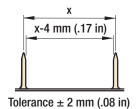
Cleated Be	elt Selection G	uide							
Cleat Type	Base Belt	Belt Thickness	Surface Material	Color	Coefficient of Friction	V-Guidable	Maximum Part Temperature	FDA Approved	Chemical Resistance
A,B,C,F,G,H,V,J	Standard Base Belt	1.4 (.055)	Urethane	White	High	X	212°F (100°C)	Yes	Good
A,B,C,F,G,H,V,J	Low Friction Base Belt	1.5 (0.06)	Urethane	Natural	Low	Х	212°F (100°C)	Yes	Good
A,B,C	Wide Cleated Base	1.5 (0.06)	Urethane	White	Medium	Х	212°F (100°C)	Yes	Good

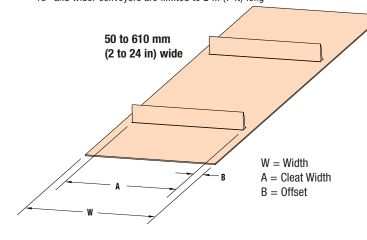
### **Cleated Belt Spacing**

 Minimum cleat spacing = 29 mm (1.13 in) -Cleat Selection could impact the minimum spacing. Contact the factory for details.



<sup>\*\*</sup>Maximum cleat spacing for 2 m (7 ft) and longer conveyors = 508 mm (20 in)
18" and wider conveyors are limited to 2 m (7 ft) long





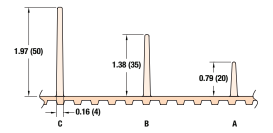
Cleat	Cleat	Offset
Type	Width (A)	(B)
A,B,C,F, G,H,V,J	W- 30 mm (1.20 in)	15 mm (0.60 in)

### **Precision Move Belting**

Precis	sion Mo	ove Be	It Selec	ction Guide	)							
Part Number Reference	Belt Specifications	Tooth Pitch	Thickness	Material	Top Surface	Color	Maximum Part Temperature	Coefficient of Friction	Durometer	FDA Approved	Chemical Resistance	Max Width
1P	Low Friction	10 mm	4.5 (0.175)	Urethane with nylon top	Carcass	Green	195°F (91°C)	V-Low	N/A		Good	610 (24)
3P	High Friction	10 mm	4.5 (0.175)	Urethane	Smooth	White	195°F (91°C)	High	85A	х	Good	610 (24)
2T	High Strength	10 mm	4.6 (0.180)	Urethane with Kevlar cords	Smooth	Natural	160°F (71°C)	Med	88A		Good	152 (6)

Dim = mm (in)

### **Precision Move Cleat Profiles**



### **Specifications**

- Base Belt Material: Belt 3P, 4.5 mm (0.175 in) thick, high friction FDA approved urethane, 195°F (91°C) maximum part temperature
- Cleat spacing in 10 mm increments
- · Cleats are centered over tooth
- Minimum cleat spacing is approximately 50 mm (1.97 in) Consult Factory.

**NOTE:** 2200 Precision Move cleated belt widths 457 mm (18 in) and over will have a 20 mm (3/4 in) gap in the center cleats and use a return assembly that has a center support bearing.







LOW INERTIA ROTOR ALUMINUM BODY MOTORS PROVIDE LOWER TEMPERATURES IN SMALLER PACKAGE



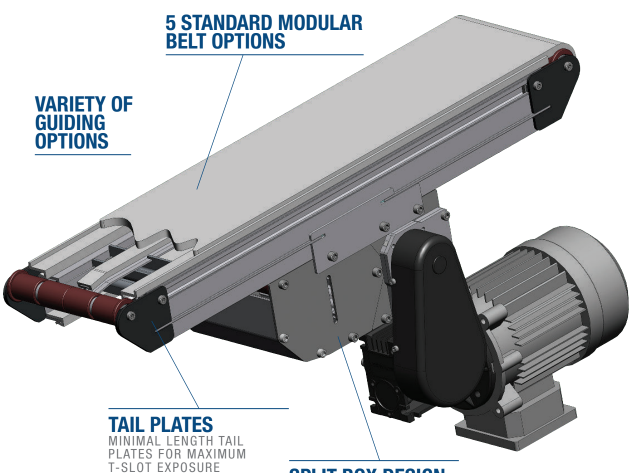
### **UNIVERSAL DRIVE**

SINGLE PART NUMBER MOTOR/MOUNT/DRIVE PACKAGE COVERS ALL SPEED, LOAD AND MOUNTING POSITIONS FOR END DRIVE CONVEYORS



### **CENTER DRIVE OPTION**

FREES UP SPACE ON BOTH ENDS OF THE CONVEYOR





ALLOWS BELT REPLACEMENT WITHOUT REMOVING MOTOR FROM CONVEYOR



**7.9 MM (0.31 IN) NOSEBAR TAIL OPTION** FOR SMALL PART TRANSFERS





### **Specifications**

- Loads up to 68 kg (150 lbs)\*
- Belt speeds up to 76 m/min (250 ft/min)
- Belt widths: 76 to 610 mm (3 to 24 in)\*\*
- Conveyor lengths: 457 to 9,144 mm (18 in to 30 ft)
- · Belt options:

### Micropitch (General Purpose) Belts

- o 8 mm (0.33 in) micropitch modular belt
- 43.2 mm (1.70 in) pitch diameter 17 tooth drive pulley turns approximately 136 mm (5.35 in) of belt per revolution

### Metalworking Belts

- o 15 mm (0.60 in) pitch modular belt
- 47.8 mm (1.88 in) pitch diameter 10 tooth drive pulley turns approximately 150 mm (5.91 in) of belt per revolution
- 12 mm diameter integral drive shaft
- · Fully encapsulated in frame belt return



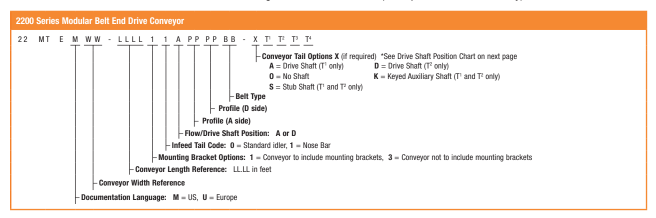
STANDARD FEATURE: Open Frame Design

for water and chemical drainage and air cooling



OPTIONAL: 7.9 mm (0.31 in)
Nose Bar Transfer

Belt Speed up to 53.3 m/min (175 ft/min) (Micropitch Modular Belt only)



- \* Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.
- \*\* Belt selection limits width options

Order gearmotor mounting packages and gearmotors separately, see pages 73-78
For support stands and accessories, see pages 90-95



-78 [3.09]

ø20 [ø0.78<del>]</del>-

-58 [2.27]

Keyway with 28 mm Key

4 x 4 x 32 mm ø12mm shaft

Position A

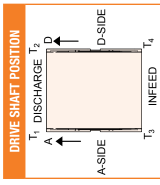
# **2200 SERIES**

9144 mm (30 ft)

3 mm (0.1 in) increments up to...

457 mm (1.5 ft)

Conveyor Length (L)

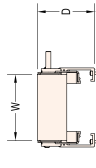


# **OPTIONAL NOSE BAR TRANSFER**

\_[0.39]<sup>—</sup>

W+26 [1.04]

FLOW

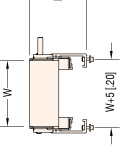


<u>B</u>

A

-56 [2.19]

Position D



102 [4.00] FOR METALWORKING BELT A=99 [3.90] FOR MICROPITCH BELT B=25 [.99] FOR MICROPITCH BELT

135 [5.32] FOR METALWORKING BELT 81 [3.18] FOR METALWORKING BELT D=132 [5.20] FOR MICROPITCH BELT C=78 [3.08] FOR MICROPITCH BELT

.09] FOR METALWORKING BELT

-76[3.00]

110[4.32]

10 [0.38] --57 [2.25] -

28 [1.0
28
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Bel
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Conveyor
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Standard Micropitch Sizes						
<b>Conveyor Width Reference</b>	04	90	80	12	18	24
Conveyor Belt Width (W)	102 mm (4 in)	152 mm (6 in)	203 mm (8 in)	305 mm (12 in)	457 mm (18 in)	610 mm (24 in)
<b>Conveyor Length Reference</b>	0150		0001 increm	0001 increments up to		3000
Conveyor Length (L)	457 mm (1.5 ft)		3 mm (0.1 in) ind	3 mm (0.1 in) increments up to		9144 mm (30 ft)
Standard Metalworking Sizes						
<b>Conveyor Width Reference</b>	03	90	60	12	18	24
Conveyor Belt Width (W)	76 mm (3 in)	152 mm (6 in)	229 mm (9 in)	305 mm (12 in)	457 mm (18 in)	610 mm (24 in)
Conveyor Length Reference	01	0150	0001 increm	0001 increments up to	3000	00





### **Specifications**

- Loads up to 68 kg (150 lbs)\*
- Belt speeds up to 76 m/min (250 ft/min)
- Belt widths: 76 to 610 mm (3 to 24 in)\*\*
- Conveyor lengths: 813 to 9,144 mm (32 in to 30 ft)
- Belt options:

Micropitch (General Purpose) Belts

- o 8 mm (0.33 in) micropitch modular belt
- 43.2 mm (1.70 in) pitch diameter 17 tooth drive pulley turns approximately 136 mm (5.35 in) of belt per revolution

### Metalworking Belts

- o 15 mm (0.60 in) pitch modular belt
- 47.8 mm (1.88 in) pitch diameter 10 tooth drive pulley turns approximately 150 mm (5.91 in) of belt per revolution
- 20 mm (3/4 in) diameter integral drive shaft
- · Fully encapsulated in frame belt return



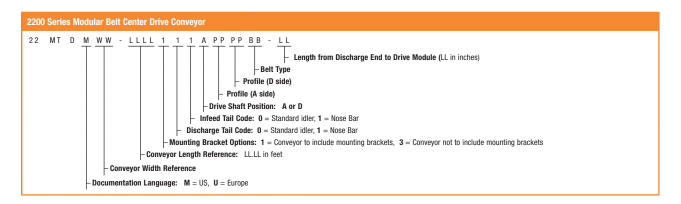
STANDARD FEATURE: Open Frame Design

for water and chemical drainage and air cooling



OPTIONAL: 7.9 mm (0.31 in) Nose Bar Transfer

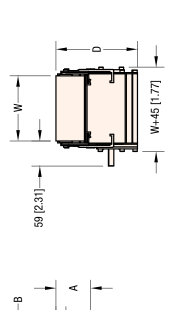
Belt Speed up to 1 53.3 m/min (75 ft/min) (Micropitch Modular Belt only)



- \* Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.
- \*\* Belt selection limits width options

Order gearmotor mounting packages and gearmotors separately, see pages 73-78
For support stands and accessories, see pages 90-95





æ

-104 [4.09]

165 [6.50]

4x4x32 mm Keyway

ø12mm shaft

Position D

with 28mm Key

METALWORKING BELT = 190 [7.48] METALWORKING BELT = 82 [3.24]D: MICROPITCH BELT = 187 [7.37] C: MICROPITCH BELT = 80 [3.14]

METALWORKING BELT = 81 [3.19]

A: MICROPITCH BELT = 78 [3.09]

-61 [2.41]

-[00:8]9

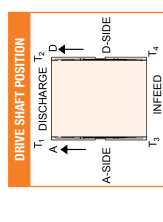
METALWORKING BELT = 23 [.92]

B: MICROPITCH BELT = 21 [.81]

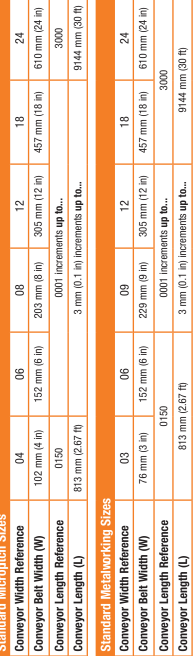
226 [8.92] —

**-**−203 [8.00]

**LL** (Min = 10, MAX = 60)  $\mathbf{W} = \text{Conveyor Belt Width } \mathbf{Dim} = \text{mm (in)}$ 



oranidaru micropicii oizes						
<b>Conveyor Width Reference</b>	04	90	80	12	18	24
Conveyor Belt Width (W)	102 mm (4 in)	152 mm (6 in)	203 mm (8 in)	305 mm (12 in)	457 mm (18 in)	610 mm (2 <sup>,</sup>
Conveyor Length Reference	0150		0001 increments up to	ents up to		3000
Conveyor Length (L)	813 mm (2.67 ft)		3 mm (0.1 in) increments up to	rements up to		9144 mm (3
Standard Metalworking Sizes						
<b>Conveyor Width Reference</b>	03	90	60	12	18	24
Conveyor Belt Width (W)	76 mm (3 in)	152 mm (6 in)	229 mm (9 in)	305 mm (12 in)	457 mm (18 in)	610 mm (2 <sup>,</sup>



W+21 [.84]

FLOW

Position A





### **Specifications**

- Conveyor Load Capacity (non-accumulated, evenly distributed)
  - o 2 to 20 ft/min up to 75lbs
  - o 3 to 30 ft/min up to 50 lbs
  - o 6 to 60 ft/min up to 30 lbs
  - o 9 to 90 ft/min up to 20 lbs
- Belt speeds: Variable Speed (4) Speed Options
  - 0.6 to 6.1 m/min (2 to 20 ft/min)
  - 0.9 to 9 m/min (3 to 30 ft/min)
  - 1.8 to 18 m/min (6 to 60 ft/min)
  - 2.7 to 27 m/min (9 to 90 ft/min)
- Belt widths: 76 to 610 mm (3 to 24 in)\*\*
- Conveyor lengths: 457 to 3,048 mm (18 in to 10 ft)
- Indexing capable Up to 30 indexes per minute
- Belt options:

Micropitch (General Purpose) Belts

- 8 mm (0.33 in) micropitch modular belt
- 43.2 mm (1.70 in) pitch diameter 17 tooth drive pulley turns approximately 136 mm (5.35 in) of belt per revolution Metalworking Belts
- o 15 mm (0.60 in) pitch modular belt
- 47.8 mm (1.88 in) pitch diameter 10 tooth drive pulley turns approximately 150 mm (5.91 in) of belt per revolution
- Fully encapsulated in frame belt return



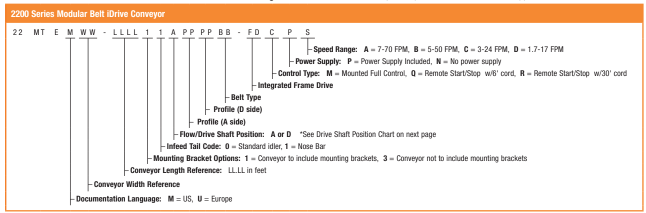
STANDARD FEATURE: Open Frame Design

for water and chemical drainage and air cooling



OPTIONAL: 7.9 mm (0.31 in) Nose Bar Transfer

Belt Speed up to 1 53.3 m/min (75 ft/min) (Micropitch Modular Belt only)



<sup>\*</sup> Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.



<sup>\*\*</sup> Belt selection limits width options



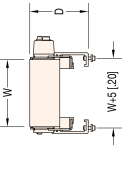
W+56 [2.2]

FLOW

W+33 [1.29]

-52 [2.04]

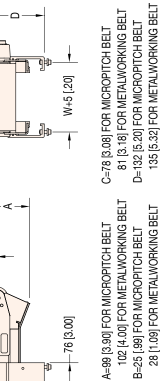
Position A



ф

A

-56 [2.19]

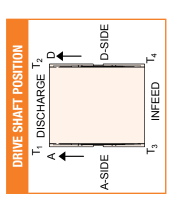


A=99 [3.90] FOR MICROPITCH BELT

-76 [3.00]

110[4.32]

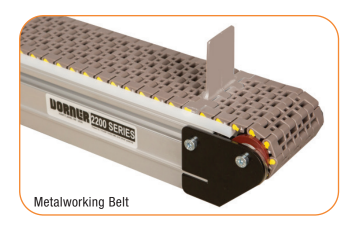
10 [0.38] 57 [2.25] -



Œ)
= E E
П
M
. Belt Width
3 3 3
Conveyor
≥

Standard Microptch Sizes						
<b>Conveyor Width Reference</b>	04	90	80	12	18	24
Conveyor Belt Width (W)	102 mm (4 in)	152 mm (6 in)	203 mm (8 in)	305 mm (12 in)	457 mm (18 in)	610 mm (24 in)
Conveyor Length Reference	0150		0001 increm	0001 increments up to		3000
Conveyor Length (L)	457 mm (1.5 ft)		3 mm (0.1 in) increments up to	rements up to		9144 mm (30 ft)
Standard Metalworking Sizes	S					
Conveyor Width Reference	03	90	60	12	18	24
Conveyor Belt Width (W)	76 mm (3 in)	152 mm (6 in)	229 mm (9 in)	305 mm (12 in)	457 mm (18 in) 610 mm (24 in)	610 mm (24 in)
Conveyor Length Reference	0150	50	0001 increm	0001 increments up to	1000	00
Conveyor Length (L)	457 mm (1.5 ft)	1 (1.5 ft)	3 mm (0.1 in) increments up to	rements up to	3048 mi	3048 mm (10 ft)





### **Specifications**

- Loads up to 68 kg (150 lbs)\*
- Belt speeds up to 76 m/min (250 ft/min)
- Belt widths: 76 to 610 mm (3 to 24 in)\*\*
- Conveyor lengths: 457 to 9,144 mm (18 in to 30 ft)
- Belt options:

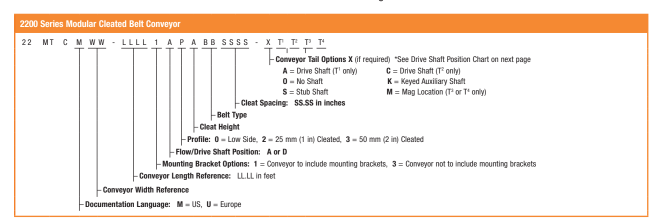
### Metalworking Belt

- 47.8 mm (1.88 in) pitch diameter 10 tooth drive pulley turns approximately 150 mm (5.91 in) of belt per revolution
- 12 mm diameter integral drive shaft
- Fully encapsulate in frame belt return



### STANDARD FEATURE: OPEN FRAME DESIGN

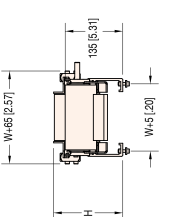
for water and chemical drainage and air cooling



- \* Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.
- \*\* Belt selection limits width options

Order gearmotor mounting packages and gearmotors separately, see pages 73-78
For support stands and accessories, see pages 90-95





99 [3.88]

-76 [3.00]

-57 [2.25]

10 [0.38]

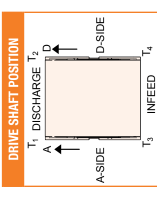
---28 [1.10] ---28 [1.10]]

-110 [4.32]

-56 [2.19]

81 [3.20]—

H=162 [6.38] FOR 25 mm [1 in] TALL CLEATED PROFILE H=188 [7.38] FOR 50 mm [2 in] TALL CLEATED PROFILE



 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

Standard Metalworking Sizes						
<b>Conveyor Width Reference</b>	03	90	60	12	18	24
Conveyor Belt Width (W)	76 mm (3 in)	152 mm (6 in)	229 mm (9 in)	305 mm (12 in)	457 mm (18 in)	610 mm (24 in)
Conveyor Length Reference	0120	50	0001 increments up to	ents <b>up to</b>	3000	00
Conveyor Length (L)	457 mm (1.5 ft)	ı (1.5 ft)	3 mm (0.1 in) increments up to	rements <b>up to</b>	9144 mm (30 ft)	n (30 ft)



-4 x 4 x 32 mm Keyway with 28 mm Key

ø12 mm Shaft

-53 [2.09]

Position A

ф

W+26 [1.04]

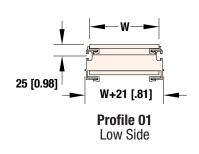
W-45 [1.75]

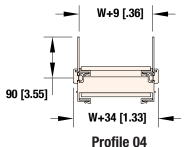
FLOW

W+37 [1.44]

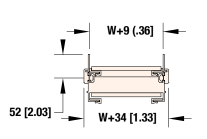
Position D

ø

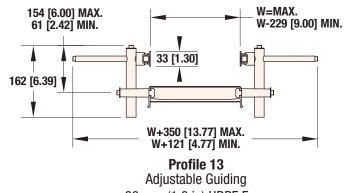




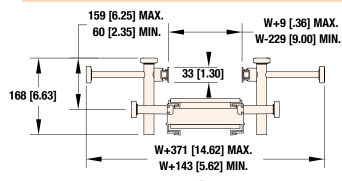
76 mm (3 in) Aluminum Side



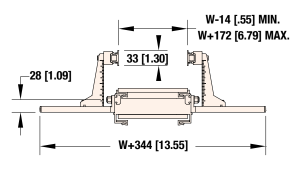
**Profile 05** 38 mm (1.5 in) Aluminum Side



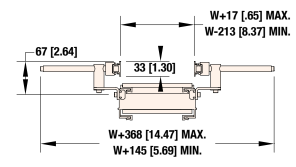
33 mm (1.3 in) HDPE Face



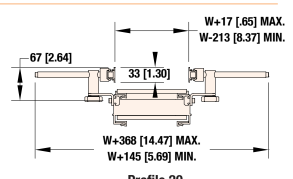
Profile 14 Tool-less Adjustable Guiding 33 mm (1.3 in) HDPE Face



**Profile 16 Outboard Adjustable Guiding** 33 mm (1.3 in) HDPE Face



**Profile 19** Horizontal Adjustable Guiding 33 mm (1.3 in) HDPE Face

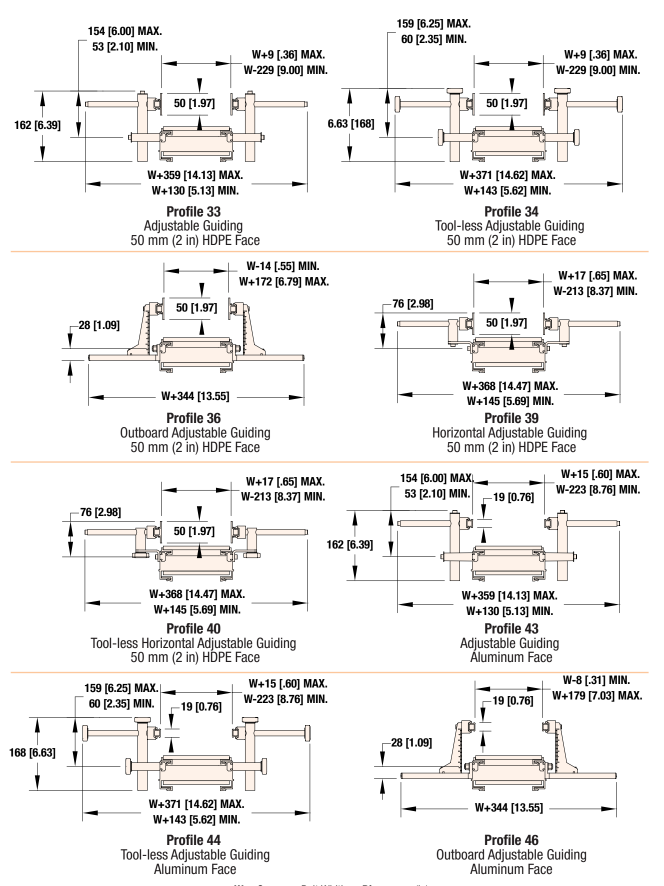


**Profile 20** Tool-less Horizontal Adjustable Guiding 33 mm (1.3 in) HDPE Face

**W** = Conveyor Belt Width Dim = mm (in)

Due to the wide variety of drive set ups and applications, point of installation guarding is the responsibility of the end user.



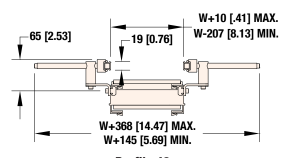


 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

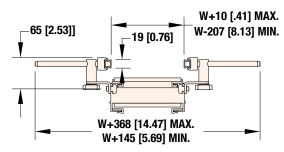
Due to the wide variety of drive set ups and applications, point of installation guarding is the responsibility of the end user.



# MODULAR BELTS PROFILES AND BELT SELECTION



Profile 49
Horizontal Adjustable Guiding
Aluminum Face



**Profile 50**Tool-less Horizontal Adjustable Guiding
Aluminum Face

Sta	ndard Modular B	elt S	electio	on Gui	de							
Belt Type	Description	Percent Open	Tooth Pitch	Thickness	Material	Color	Maximum Part Temperature	Coefficient of Friction	FDA Approved	Nose Bar	Cleated	Chemical Resistance
01	Micropitch, Closed Mesh	N/A	8.1 (0.32)	6 (0.236)	Acetal	Blue	200 deg F (93 deg C)	0.25	Х	х		Good
30	Metalworking Accumulation, Open Mesh	26%	15 (0.59)	8.7 (0.34)	Acetal	Brown	180 deg F (82 deg C)	0.22	Х		Χ	Good
31	Metalworking Chemical Resistant, Open Mesh	26%	15 (0.59)	8.7 (0.34)	Polypropylene	White	220 deg F (104 deg C)	0.33	Х		Χ	Excellent
40	Metalworking Accumulation, Closed Mesh	N/A	15 (0.59)	8.7 (0.34)	Acetal	Brown	180 deg F (82 deg C)	0.22	Х		Х	Good
41	Metalworking Chemical Resistant, Closed Mesh	N/A	15 (0.59)	8.7 (0.34)	Polypropylene	White	220 deg F (104 deg C)	0.33	Х		Х	Excellent

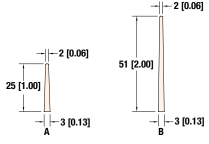
Note: White belt is available, contact factory for details.

Spe	Specialty Modular Belt Selection Guide													
Belt Type	Description	Percent Open	Tooth Pitch	Thickness	Material	Color	Maximum Part Temperature	Coefficient of Friction	FDA Approved	Nose Bar	Cleated	Chemical Resistance		
02	Micropitch, Open Mesh	34%	8.1 (0.32)	6 (0.236)	Acetal	Blue	200 deg F (93 deg C)	0.3	Χ	Х		Good		
32	Metalworking Heat Resistant, Open Mesh*	26%	15 (0.59)	8.7 (0.34)	Nylon	Black	375 deg F (190 deg C)	0.3				Good		
42	Metalworking Heat Resistant, Closed Mesh*	N/A	15 (0.59)	8.7 (0.34)	Nylon	Black	375 deg F (190 deg C)	0.3				Good		

Note: White belt is available, contact factory for details.

### **Cleated Belt Profiles**

Metalworking belt conveyors only.
 See page 42 & 43 for more details.



Dim = mm (in)



<sup>\*</sup> Although the belt material can handle temperatures up to 375°F, the core temperature of belt must not exceed 220°F. Please consult the factory for details. Also note: the conveyor wearstrip material located under the belt is designed for temperatures up to 175°F. For applications exceeding these temperatures contact the factory.

### **Gearmotors Mounting Package & Gearmotor Selection Steps**

- Step 1: Select a Gearmotor Mounting Package. For End Drive conveyors, select a side, bottom, top, flush or bolster drive mount (pages 448-55). If a Center Drive or Mid Drive conveyor is being outfitted, refer to the Center Drive section on pages 56-57. Be sure to note if it is for a 90° or Parallel Shaft Gearmotor.
- **Step 2:** Using **Belt Speed and Load** Requirements, determine the required **Gearmotor Type** (Light, Heavy or Standard) for your application using the chart below.
- **Step 3:** Find the appropriate set of Belt Speed Charts (pages 51, 52, 54, 55, 57 and 58) for the Mounting Package you selected and choose between the **Fixed** or **Variable Speed** chart.
- Step 4: Go down the first column of the Belt Speed Chart and locate the required **Belt Speed** for your application. If the desired belt speed is not listed, round up to the next higher speed.

  (Dorner offers much more than just the belt speeds listed in the tables, contact the factory for complete details)
- **Step 5:** From the row containing your required **Belt Speed**, check to be sure that speed is available for the **Mount Package** you chose. (End Drive Only Top, Bottom or Side)
- **Step 6:** Use the Drive / Driven Pulley Kit combination to complete your Mounting Package Part Number
- Step 7: Note the RPM from Gearmotor, it will be needed to select the correct Gearmotor from the Gearmotor Chart.
- Step 8: Reference the Gearmotor Chart # to locate a compatible Gearmotor Chart on pages 59-64.

  Be sure to select a Gearmotor Chart to match your Gearmotor Type (Light, Standard or Heavy) and your Mounting Package while meeting your electrical requirements.

  (Red = Parallel Shaft or Blue = 90°)
- Step 9: Using the RPM from Gearmotor (Step 6), locate the Part Number for your Gearmotor from the Gearmotor Table.

	GEARMOTOR TYPE			Co	nve	eyor	Loa	ad -	Kg	)Lb	s)		
Ì	Light Load Standard Load Heavy Load	(4.5 (10)	9.1 (20)	13.6 (30)	18.2 (40)	22.7 (50)	27.3 (60)	31.8 (70)	36.4 (80)	40.9 (90)	45.5 (100)	50 (110)	54.5 (120)
	0-4.6 (0-15)												
	4.9-9.1 (16-30)												
	9.5-13.7 (31-45)												
ij	14-18.3 (46-60)												
Speed - m/min (Ft/min)	18.6-22.9 (61-75)												
	23.2-27.4 (76-90)												
m/c	27.7-33.5 (91-110)												
-	33.8-39.6 (111-130)												
eed	39.9-45.7 (131-150)												
t Sp	46-53.4 (151-175)												
Belt	53.7-61 (176-200)												
	61.3-68.6 (201-225)												
	68.9-76.2 (226-250)												
	76.5-83.8 (251-275)												

						APP	LICA	TION				
Us	Gearmotor Mounting Package Selection Guide  e this guide as a reference when selecting Gearmotor Mounting Packages	Wet Products / Environments	76 (3 in) and taller products	Manual / Automated Assembly	Table top mounting	Tight machine interface	Aesthetics	Driving multiple conveyors	Clearance at discharge	Operator Ergonomics	Test and Inspect	Metal Forming
	Side Mount Package	Χ	Х		Χ				Х			
GE	Top Mount Package	Χ			Χ				Χ			
CKA	Bottom Mount Package		Χ	Χ			Χ			Χ	Χ	
r PA	Bottom Mount Package  Center Drive Conveyor  Flush Mount  Rolster Mount Package					Χ			Χ	Χ		
NO	Flush Mount								Χ	Х		
Ž	Bolster Mount Package							Χ				Χ
	Common Drive Package							Х				

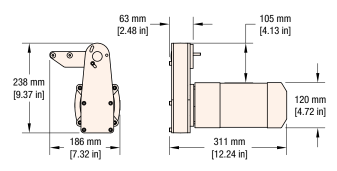






STANDARD FEATURE:

Mounts in Multiple Positions



Standard Load Parallel Shaft Gearmotor

### **Specifications**

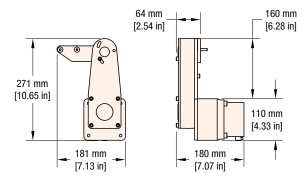
- Complete package including motor, mount package, and controller
- Compatible with all 2200 Series End Drive Conveyors including Belted, Modular Belt, and Precision Move
- 21 unique mounting positions including 12 outboard positions and 9 inboard positions
- Belt speed = Variable 1.5 to 70.1 m/min (5-230 ft/min)
- Load Capacity:
  - Up to 36.3 kg (80 lbs) for belt speeds to 45.7 m/min (150 ft/min)
  - Up to 18.1 kg (40 lbs) for belt speeds to 70.1 m/min (230 ft/min)

### **Motor:**

- Transverse Flux Motor technology
  - Small form factor motor eliminates gearbox
  - High torque at low speeds
- Provides constant output torque from 10 to 300 rpm
- 300 Watt
- Totally Enclosed Non-ventilated
- IP 54
- 89% efficient
- CE Certified
- UL Listed
- RoHS Compliant

### **Variable Speed Controller:**

- Nema 1 / IP 20 Enclosure
- Input Voltage
- 115V, 1 Phase, 60 Hz
- 200-240V, 1 or 3 Phase, 47 to 63 Hz
- Includes membrane keypad for start/stop and speed control
- Multi-setting parameter menu
- Discrete I/O control capable
- · Includes digital readout for speed and parameter setting
- . 115 V, 1 Phase unit includes power cord
- 200-240 V units, input power wiring by others
- CE Certified (EMI Filter by others)
- UL Listed
- RoHS Compliant



Brushless DC Parallel Shaft Gearmotor

Part Number	Input voltage	Input phase	Input Hz	Peak Input Amps	Motor Power	Motor Face	Reversing	Motor RPM*	In-Lbs	N-m
22UM1	115	1	47-63	10	0.5 Hp (3.7 Kw)	NEMA 100	Yes	10 - 300/500	49/44	5.5/4.9
22UM2	208/230	1 or 3	47-63	5	0.5 Hp (3.7 Kw)	NEMA 100	Yes	10 - 300/500	49/44	5.5/4.9

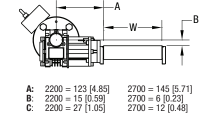


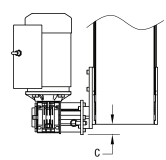


# 2200/2700 SERIES

### Side Mount Package, 90° Gearmotor



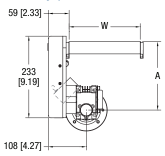




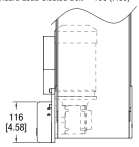
Includes gearmotor mounting bracket, coupling, coupling guard and mounting hardware

# Bottom Mount Package, 90° Gearmotor (2200 only\*)





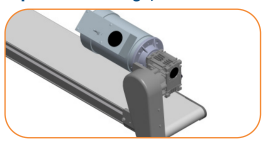
A: Standard Load Flat Belt = 138 (5.43) Standard Load Cleated Belt = 198 (7.89)



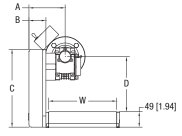
Includes gearmotor mounting bracket, timing belt and pulleys, guard cover and mounting hardware

\*for 2700 see flush bottom mount

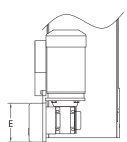
### Top Mount Package, 90° Gearmotor



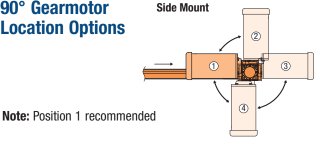
· Includes gearmotor mounting bracket, timing belt and pulleys, guard cover and mounting hardware

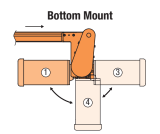


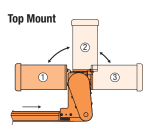












Consult factory for details

Note: Conveyor and gearmotor are not included in the mounting package and must be ordered separately.

**W** = Conveyor Belt Width

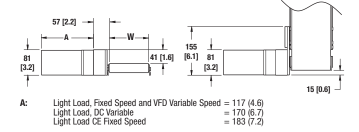
Dim = mm (in)

For ordering information, see page 66



### Side Mount Package, Parallel Shaft Gearmotor (2200 only)



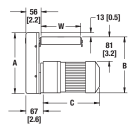


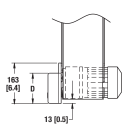
### Light load gearmotors only

Includes gearmotor mounting bracket, coupling, coupling guard and mounting hardware

### **Bottom Mount Package, Parallel Shaft Gearmotor** (2200 only\*)







- | 2.6|
  | A: Light Load Flat Belt | = 175 (6.9) |
  | Light Load Cleated Belt | = 226 (8.9) |
  | Standard Load Flat Belt | = 234 (9.2) |
  | Standard Load Cleated Belt | = 158 (6.2) |
  | Light Load Flat Belt | = 211 (8.3) |
  | Standard Load Flat Belt | = 216 (8.5) |
  | Standard Load Cleated Belt | = 262 (10.3) |
- C:
   Light Load, Fixed Speed and VFD Variable Speed
   = 117 (4.6)

   Light Load, DC Variable Speed Standard Load
   = 267 (10.5)

   D:
   Light Load Flat Belt Light Load Flat Belt Standard Load Flat Belt
   = 155 (6.1)

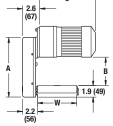
   Light Load Flat Belt Standard Load Flat Belt Standard Load Flat Belt
   = 116 (4.6)
- Includes gearmotor mounting bracket, timing belt and pulleys, guard cover and mounting

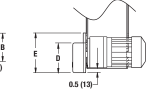
\*for 2700 see flush bottom mount hardware

### **Top Mount Package, Parallel Shaft Gearmotor**



- Includes gearmotor mounting bracket, timing belt and pulleys, guard cover and mounting hardware
- A: Light Load Standard Load
- B: Light Load = 100 (3.9) Standard Load 2200 = 96 (3.8) Standard Load 2700 = 83 (3.3)





C:	Light Load, Fixed Speed	
	and VFD Variable Speed	= 117 (4.6)
	Light Load, DC Variable Speed	= 170 (6.7)
	Standard Load	= 267 (10.5)
D:	Light Load	= 142 (5.6)
	Standard Load 2200	= 116 (4.6)
	Standard Load 2700	= 103 (4.1)
E:	2200	= 155 (6.1)
	2700	= 189 (7.4)

Note: Conveyor and gearmotor are not included in the mounting package and must be ordered separately.

**W** = Conveyor Belt Width

Dim = mm (in)

For ordering information, see page 66



### 2200 End Drive Belt Speed

			00		2200 Mo	dular Belt	t								
2200	) Belt		00 on Move	Micropit 01 ar	ch Belts nd 02	Metalv Belts 30		RPM From	Mount P	ackage	Pulle	ey Kit	G	earmotor C	hart
m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Light Load	Standard Load	Heav Load
0.6	2	0.7	2.3	0.8	2.6	0.9	2.9	10	Х		22	32		5	
0.9	3	1.1	3.5	1.2	3.9	1.3	4.3	10	Х		28	28		5	
1.5	5	1.8	5.8	2.0	6.5	2.2	7.2	10	Х		44	22		5	
1.8	6	2.1	6.9	2.4	7.8	2.6	8.6	29	Х		19	32		4	12, 1
3.1	10	3.5	12	4.0	13.0	4.4	14.3	29	Х	Х	28	28		4, 5	12, 1
4.0	13	4.6	15	5.2	17	5.7	19	42	Х		28	32	1		
4.6	15	5.3	17	5.9	20	6.5	21	42	Х	Х	28	28	1		
4.6	15	5.3	17	5.9	20	6.5	21	43	Х	Х	28	28		4, 19	12, 1
4.9	16	5.6	18	6.3	21	7.0	23	29	Х		44	28		4, 5	12, 1
6.4	21	7.4	24	8.3	27	9.2	30	42	Х		32	22	1		
7.3	24	8.4	28	9.5	31	10.5	34	43	Х		44	28		4	12, 1
8.8	29	10.2	33	11.5	38	12.6	41	42	х		44	22	1		
9.2	30	10.5	35	11.9	39	13.1	43	86	Х	Х	28	28		4, 5	12, 1
10.7	35	12.3	40	13.9	46	15.3	50	100	Х	Х	28	28	1	19	
14.6	48	16.8	55	19.0	62	20.9	69	86	Х		44	28		4, 5	12, 1
16.8	55	19.3	63	21.8	72	24.0	79	100	Х		44	28	1		
18.6	61	21.4	70	24.2	79	26.6	87	173	Х	Х	28	28		4, 5	12, 1
29.0	95	33.3	109	37.7	124	41.4	136	173	Х		44	28		4, 5	12, 1
31.7	104	36.5	120	41.2	135	45.4	149	173	Х		48	28		4, 5	12, 1
36.9	121	42.4	139	48.0	157	52.8	173	345	Х	Х	28	28		4, 5	12, 1
42.1	138	48.4	159	54.7	179	60.2	197	345	Х		32	28		4, 5	12, 1
53.7	176	61.7	202	69.8	229	76.8	252	345	Х		32	22		4, 5	12, 1
63.4	208	73.0	239	82.5	270			345	Х		48	28		4, 5	12, 1
73.8	242	84.9	278					345	Х		44	22		4, 5	12, 1
80.5	264	92.6	304					345	Х		48	22		4, 5	12, 1
C€	Gearm	otor RPN	1 at 50 H	lz.											
1.5	5	1.8	5.8	2.0	6.5	2.2	7.2	23*	х		19	32		6	
2.4	8	2.8	9.2	3.2	10.4	3.5	11.4	23*	Х	Х	28	28		6	
3.7	12	4.2	13.8	4.8	15.6	5.2	17.2	35*	Х	Х	28	28		6	
5.8	19	6.7	22	7.5	25	8.3	27	35*	Х		44	28			
6.4	21	7.4	24	8.3	27	9.2	30	41*	х		32	22	2		
7.6	25	8.8	29	9.9	33	10.9	36	70*	Х	Х	28	28		6	
11.9	39	13.7	45	15.5	51	17.0	56	70*	х		44	28		6	
14.9	49	17.2	56	19.4	64	21.4	70	140*	х	Х	28	28		6	
15.3	50	17.5	58	19.8	65	21.8	72	144*	х	Х	28	28	2		
23.5	77	27.0	89	30.5	100	33.6	110	140*	Х		44	28		6	
29.3	96	33.7	110	38.1	125	41.9	137	280*	х	Х	28	28		6	
34.2	112	39.3	129	44.4	146	48.8	160	280*	х	•	32	28		6	
43.6	143	50.2	164	56.7	186	62.4	204	280*	Х		32	22		6	
51.5	169	59.3	194	67.0	220	73.7	242	280*			48	28		6	
						13.1	242		X					6	
60.1	197	69.1	227	78.1	256			280*	X		44	22			
65.3	214	75.1	246					280*	Х		48	22		6	
81.7	268	94.0	308					280*	Х		60	22		6	

Cleated Belts operate at maximum 280 ft/min (86 m/min)

Red = Parallel Shaft, Blue = 90°

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



### **2700 End Drive Belt Speed**

2700	) Belt	RPM From	Mount F	ackage	Pulle	y Kit	Gearmot	or Char
m/min	ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Standard Load	Heav Load
1.9	6.2	10	х	Х	28	28	5	
2.1	6.9	10	Х		32	28	5	
2.8	9.2	10	Х		48	32	5	
3.2 5.5	11 18	10 29	X X	v	48 28	28 28	5 4, 5	12
6.2	20	29	X	Х	32	28	4, 5	12
8.1	27	43	Х	Х	28	28	4	12
8.2	27	29	х		48	32	4, 5	12
8.7	29	46	Х	Х	28	28	19	
9.3	31	43	X		32	28	4	12
9.4	31 33	29 46	X X		48 32	28 28	4, 5 19	12
11	36	58	X	Х	28	28	5	
12	40	43	Х		48	32	4, 5	12
13	41	58	Х		32	28	5	
13	43	46	Х		48	32	19	
14	46	43	X		48	28	4	12
15 16	49 53	46 86	X X	Х	48 28	28 28	19 4, 5	12
16	54	58	X	^	48	32	5	12
19	61	86	Х		32	28	4, 5	12
19	61	58	Х		48	28	5	
21	67	109	Х	Х	28	28	19	
24	77	109	X		32	28	19	40
24 28	80 91	86 86	X		48 48	32 28	4, 5 4, 5	12 12
31	101	109	X		48	32	19	12
33	107	173	Х	Х	28	28	4, 5	12
35	116	109	Х		48	28	19	
37	122	173	X		32	28	4, 5	12
41 47	136 155	219 219	X X	Х	28 32	28 28	19 19	
47	160	173	X		48	32	4, 5	12
56	183	173	Х		48	28	4, 5	12
62	203	219	Х		48	32	19	
65	213	345	Х	Х	28	28	4, 5	12
71 74	232	219	X		48	28	19	12
98	244 320	345 345	X X		32 48	28 32	4, 5 4, 5	12
111	366	345	X		48	28	4, 5	12
127	415	672	Х	Х	28	28	, ,	12
145	475	672	Х		32	28		12
190	623	672	Х		48	32		12
217	712	672	Х		48	28		12
		otor RPM at						
2.5	8.2	23	X		48	28	6	
2.9 3.8	9.5	23 35	X		48 48	32 28	6	
3.8	13	23	X		32	28	6	
4.3	14	23	Х	Х	28	28	6	
4.4	14	35	Х		48	32	6	
5.8	19	35	Х		32	28	6	
6.6	22	35	X	Х	28	28	6	
7.7 8.8	25 29	70 70	X X		48 48	28 32	6	
12	38	70	X		32	28	6	
13	43	70	Х	Х	28	28	6	
15	51	140	Х		48	28	6	
18	58	140	Х		48	32	6	
23	76	140	X	,,	32	28	6	
26 31	87 101	140 280	X X	Х	28 48	28 28	6	
35	116	280	X		48	32	6	
46	152	280	Х		32	28	6	
53	173	280	х	Х	28	28	6	

Cleated Belts operate at maximum 280 ft/min (86 m/min)  $Red = Parallel Shaft, Blue = 90^{\circ}$ 

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



# 2200/2700 SERIES

### **2200 End Drive Belt Speed**

		20	:00		2200 Mo	dular Belt									
2200	) Belt		on Move	Micropitol and			ng Belts 30 ı 42	RPM From	Mount P	ackage	Pulle	y Kit		Gearmotor Ch	art
m/min	Ft/min	m/min	Ft/min	m/min	Ft/min	m/min	Ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Light Load	Standard Load	Heavy Load
0.1 - 1	0.4 - 3.4	0.1 - 1.2	0.5 - 3.9	0.5 - 4.4	0.2 - 1.3	0.2 - 1.5	0.6 - 4.9	14	Х		22	32		10	
0.2 - 1.5	0.6 - 5	0.2 - 1.8	0.7 - 5.8	0.8 - 6.5	0.2 - 2	0.3 - 2.2	0.9 - 7.2	14	Х		28	28		10	
0.2 - 1.8	0.6 - 6	0.2 - 2.1	0.7 - 6.9	0.8 - 7.8	0.2 - 2.4	0.3 - 2.6	0.9 - 8.6	29	Х		19	32		8	15, 1
0.3 - 3.1	1 - 10	0.4 - 3.5	1.2 - 11.5	1.3 - 13	0.4 - 4	0.4 - 4.4	1.4 - 14.3	29	Х		28	28		8, 11	15, 1
0.5 - 4.3	1.8 - 14	0.6 - 4.9	2 - 16	2 - 18	0.7 - 5.6	0.8 - 6.1	2.6 - 20	42	Х	Х	28	28	3	7, 10, 20	14
0.5 - 4.6	1.5 - 15	0.5 - 5.3	2 - 17	2 - 20	0.6 - 5.9	0.7 - 6.5	2.1 - 21	43	Х		28	28		9	15, 1
0.8 - 6.7	2.6 - 22	0.9 - 7.7	3 - 25	3 - 29	1 - 8.7	1.1 - 9.6	3.7 - 31	63	Х	Х	28	28		8	14
0.9 - 7	2.8 - 23	1 - 8	3 - 26	4 - 30	1.1 - 9.1	1.2 - 10	4 - 33	42	Х		44	28	3	8	14
1.1 - 9	3.5 - 29	1.2 - 10	4 - 33	5 - 38	1.4 - 11.5	1.5 - 12.6	5 - 41	83	Х		28	28		11	
0.9 - 9	3 - 30	1.1 - 11	3 - 35	4 - 39	1.2 - 11.9	1.3 - 13.1	4.3 - 43	86	Х		28	28		8, 11	15, 1
1.6 - 13	5.3 - 44	1.9 - 15	6 - 51	7 - 57	2.1 - 17.4	2.3 - 19.2	7.6 - 63	125	Х	Х	28	28		7, 10, 20	14
1.8 - 15	6 - 49	2.1 - 17	7 - 56	8 - 64	2.4 - 19.4	2.6 - 21.4	8.6 - 70	139	Х	Х	28	28	3		
1.8 - 18	6 - 60	2.1 - 21	7 - 69	8 - 78	2.4 - 23.8	2.6 - 26.2	8.6 - 86	173	Х		28	28		8, 11	15, 1
2.7 - 23	9 - 77	3.2 - 27	10 - 89	12 - 100	3.6 - 30.5	3.9 - 33.6	12.9 - 110	139	Х		44	28	3		
3.1 - 27	10 - 88	3.5 - 31	12 - 101	13 - 114	4 - 34.9	4.4 - 38.4	14.3 - 126	250	Х	Х	28	28		7, 10	14
3.1 - 32	10 - 104	3.5 - 36	12 - 120	13 - 135	4 - 41.2	4.4 - 45.4	14.3 - 149	173	Х		48	28		8, 11	15, 1
3.7 - 37	12 - 121	4.2 - 42	14 - 139	16 - 157	4.8 - 48	5.2 - 52.8	17.2 - 173	345	Х		28	28		8, 11	15, 1
5.2 - 42	17 - 138	6 - 48	20 - 159	22 - 179	6.7 - 54.7	7.4 - 60.2	24.3 - 197	250	Х		44	28		7, 10	14
6.4 - 54	21 - 176	7.4 - 62	24 - 202	27 - 229	8.3 - 69.8	9.2 - 76.8	30 - 252	500	Х	Х	28	28		7, 10	14
7.9 - 81	26 - 264	9.1 - 93	30 - 304					345	Х		48	22		8, 11	15, 1
10.1 - 84	33 - 276	11.6 - 97	38 - 317					500	Х		44	28		7, 10	14
C € Gea	armotor														
0.7 - 1.8	2.4 - 6	0.8 - 2.1	2.8 - 6.9	1 - 2.4	3.1 - 7.8	1 - 2.6	3.4 - 8.6	39	Х		19	32		9	
1.3 - 3.1	4.1 - 10	1.4 - 3.5	4.7 - 11.5	1.6 - 4	5.3 - 13	1.8 - 4.4	5.9 - 14.3	29	Х	Х	28	28		9	
1.8 - 4.6	6 - 15	2.1 - 5.3	6.9 - 17.3	2.4 - 5.9	7.8 - 19.5	2.6 - 6.5	8.6 - 21.5	44	Х	Х	28	28		9	
3.7 - 9.5	12 - 31	4.2 - 10.9	14 - 36	4.8 - 12	16 - 40	5 - 14	17 - 44	88	Х	Х	28	28		9	
7.6 - 18.9	25 - 62	8.8 - 21.7	29 - 71	9.9 - 25	33 - 81	11 - 27	36 - 89	176	Х	Х	28	28		9	
12 - 30	39 - 97	14 - 34	45 - 112	15.5 - 38	51 - 126	17 - 42	56 - 139	176	Х		44	28		9	
15 - 38	49 - 124	17 - 43	56 - 143	19.4 - 49	64 - 161	21 - 54	70 - 177	353	Х	Х	28	28		9	
23 - 59	77 - 195	27 - 68	89 - 224	30.5 - 77	100 - 254	34 - 85	110 - 279	353	Х		44	28		9	
33 - 82	107 - 270	38 - 95	123 - 311	30.0 11	.00 204	0. 00	210	353	X		48	22		9	

Note: Nose Bar transfers operate at maximum 23.5 m/min (77 ft/min) belt speed

Red = Parallel Shaft, Blue = 90°

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



### **2700 End Drive Belt Speed**

Variabl	e Speed							
2700	) Belt	RPM From	Mount P	ackage	Pulle	ey Kit	Gearm	otor Chart
m/min	Ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Standard Load	Heavy Load
0.2 - 1.9	0.6 - 6.2	10	Х	Х	28	28	11	
0.2 - 2.1	0.7 - 6.9	10	Х		32	28	11	
0.3 - 2.8	0.9 - 9.2	10	Х		48	32	11	
0.3 - 3.2	1 - 11	10	Х		48	28	11	
0.6 - 5.5	2 - 18	29	Х	Х	28	28	8, 11, 28	15, 29
0.6 - 6.2	2 - 20	29	Х		32	28	8, 11, 28	15, 29
0.8 - 8.1	3 - 27	43	Х	Х	28	28	8, 28	15, 29
0.8 - 8.2	3 - 27	29	Х		48	32	8, 11, 28	15, 29
0.9 - 8.7	3 - 29	46	Х	Х	28	28	20	
0.9 - 9.3	3 - 31	43	Х		32	28	8, 28	15, 29
0.9 - 9.4	3 - 31	29	Х		48	28	8, 11, 28	15, 29
1 - 9.9	3 - 33	46	Х		32	28	20	
1 - 11	4 - 36	58	Х	Х	28	28	11	
1 - 11	4 - 37	60	Х	Х	28	28	26	4=
1 - 12	4 - 40	43	X		48	32	8, 28	15, 29
1 - 13	4 - 41	58	X		32	28	11	
1 - 13	4 - 42 4 - 43	60	X		32	28	26	
1 - 13	4 - 43 5 - 46	46 43	X		48 48	32 28	20 8, 28	15 20
2 - 15	5 - 49	46	X		48	28	20	15, 29
2 - 15	5 - 49	46 86	X X	х	28	28	8, 11, 28	15, 29
2 - 16	5 - 54	58	X	^	48	32	11	10, 20
2 - 17	6 - 56	60	X		48	32	26	
2 - 19	6 - 61	86	Х		32	28	8, 11, 28	15, 29
2 - 19	6 - 61	58	X		48	28	11	10, 20
2 - 19	6 - 64	60	Х		48	28	26	
2 - 21	7 - 67	109	Х	Х	28	28	20	
2 - 24	8 - 77	109	Х		32	28	20	
2 - 24	8 - 80	86	Х		48	32	8, 11, 28	15, 29
3 - 28	9 - 91	86	Х		48	28	8, 11, 28	15, 29
3 - 28	9 - 93	150	Х	Х	28	28	26	
3 - 31	10 - 101	109	Х		48	32	20	
3 - 32	11 - 106	150	Х		32	28	26	
3 - 33	11 - 107	173	Х		32	32	8, 11, 28	15, 29
4 - 35	12 - 116	109	Х		48	28	20	
4 - 37	12 - 122	173	Х		32	28	8, 11, 28	15, 29
4 - 38	12 - 124	200	Х	Х	28	28	26	
4 - 41	14 - 136	219	X	Х	28	28	20	
4 - 42	14 - 139	150	X		48	32	26	
4 - 43 5 - 47	14 - 141	200	X		32 32	28 28	26 20	
5 - 48	15 - 155 16 - 159	219 150	X		48	28	26	
5 - 49	16 - 160	173	X X		48	32	8, 11, 28	15, 29
6 - 56	18 - 183	173	X		48	28	8, 11, 28	15, 29
6 - 57	19 - 185	200	Х		48	32	26	, 20
6 - 62	20 - 203	219	Х		48	32	20	
7 - 65	21 - 212	200	х		48	28	26	
7 - 65	21 - 213	345	х	Х	28	28	8, 11, 28	15, 29
7 - 71	23 - 232	219	Х		48	28	20	
7 - 74	24 - 244	345	х		32	28	8, 11, 28	15, 29
10 - 98	32 - 320	345	Х		48	32	8, 11, 28	15, 29
11 - 111	37 - 366	345	Х		48	28	8, 11, 28	15, 29
13 - 127	42 - 415	672	Х	Х	28	28		15
14 - 145	47 - 475	672	Х		32	28		15
19 - 190	62 - 623	672	Х		48	32		15
22 - 217	71 - 712	672	Х		48	28		15

Variab	le Speed							
2700	) Belt	RPM From	Mount P	ackage	Pulle	ey Kit	Gearmoto	r Chart
m/min	Ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Standard Load	Heav Load
C € Gea	armotor RPN	1 at 50Hz.						
0.6 - 5.5	2 - 18	29	х		28	28	9	
0.6 - 6.2	2 - 20	29	Х		32	28	9	
0.8 - 8.2	3 - 27	29	х		48	32	9	
0.8 - 8.3	3 - 27	44	х		28	28	9	
0.9 - 9.4	3 - 31	29	Х		48	28	9	
1 - 9.5	3 - 31	44	Х		32	28	9	
1 - 12	4 - 41	44	Х		48	32	9	
1 - 14	5 - 47	44	Х		48	28	9	
2 - 17	6 - 55	88	Х		28	28	9	
2 - 19	6 - 62	88	Х		32	28	9	
3 - 25	8 - 82	88	Х		48	32	9	
3 - 28	9 - 93	88	Х		48	28	9	
3 - 33	11 - 109	176	х		28	28	9	
4 - 38	12 - 124	176	х		32	28	9	
5 - 50	16 - 163	176	х		48	32	9	
6 - 57	19 - 186	176	х		48	28	9	
7 - 67	22 - 218	353	х		28	28	9	
8 - 76	25 - 249	353	х		32	28	9	
10 - 100	33 - 327	353	х		48	32	9	
11 - 114	37 - 374	353	Х		48	28	9	

**Note:** Nose Bar transfers operate at maximum 23.5 m/min (77 ft/min) belt speed

Red = Parallel Shaft, Blue = 90°

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



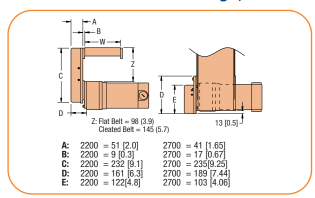
# 2200/2700 SERIES



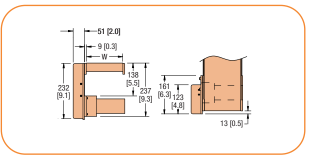
### **Product Applications/Uses:**

- · Wide product transfers
- Product stops/escapements
- · Product detection
- · Lift stations
- · Sheet handling

### Flush Bottom Mount Package, Parallel Shaft Gearmotor

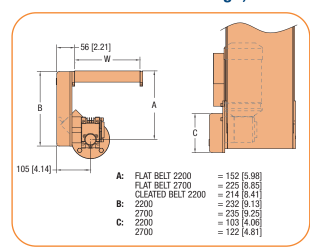


**Standard Load** 

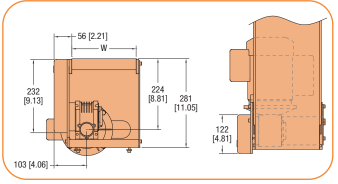


Light Load (2200 only)

# Flush Bottom Mount Package, 90° Gearmotor



**Standard Load** 



Heavy Load (2200 only)

Dim = mm (in)



# 2200/2700 SERIES

# 2200 Flush Bottom Belt Speed

		0.0	200		2200 Mo	dular Belt							
2200	) Belt		on Move	Micropitol and	h Belts 01 I 02		ng Belts 30 ı 42	RPM From	Pulle	ey Kit	G	earmotor C	hart
m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	Gearmotor	Drive Pulley	Driven Pulley	Light Load	Standard Load	Heav Load
1.8	5.9	2.1	6.8	2.3	7.7	2.6	8.4	10	28	16		5	
3.1	10.1	3.7	12	4.0	13.1	4.4	14.4	10	48	16		5	
5.5	18	6.4	21	7.1	23	7.9	26	29	28	16		4, 5	12, 1
8.5	28	9.8	32	11.1	36	12.2	40	29	44	16		4, 5	12, 1
7.6	25	8.8	29	9.9	33	10.9	36	42	28	16	1		
12.2	40	14	46	16	52	17.4	57	42	44	16	1		
12.5	41	14.3	47	16.3	53	17.9	59	43	44	16		4, 19	12, 1
16.8	55	19.2	63	21.8	72	24.0	79	58	44	16		5	
25.3	83	29.0	95	32.9	108	36.2	119	86	44	16		4, 5	12, 1
32.3	106	37.2	122	42.0	138	46.2	152	173	28	16	1	4, 5	12, 1
50.9	167	58.6	192	66.2	217	72.8	239	173	44	16		4, 5	12, 1
64.7	212	74.4	244					345	28	16	1	4, 5	12,
C € G	earmotor RI	PM at 50 Hz	<u>'</u> .										
4.3	14	4.9	16	5.6	18	5.6	18	23	28	16		6	
7.0	23	8.1	26	9.1	30	9.1	30	23	44	16		6	
10.4	34	11.9	39	13.5	44	13.5	44	35	44	16		6	
7.6	25	8.8	29	9.9	33	9.9	33	41	28	16	2		
11.9	39	13.7	45	15.5	51	15.5	51	41	44	16	2		
13.1	43	15.1	49	17.0	56	17.0	56	70	28	16		6	
20.4	67	23.5	77	26.6	87	26.6	87	70	44	16		6	
26.2	86	30.2	99	34.1	112	34.1	112	140	28	16		6	
41.2	135	47.4	155	53.5	176	53.5	176	140	44	16		6	
52.5	172	60.3	198	68.2	224	68.2	224	280	28	16		6	
82.4	270	94.7	311					280	44	16		6	

Variab	le Spee	d											
		22	:00		2200 Mo	dular Belt							
2200	) Belt		on Move	Microptic and	h Belts 01 I 02		ng Belts 30 J 42	RPM From	Pulle	y Kit	G	earmotor C	hart
m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	Gearmotor	Drive Pulley	Driven Pulley	Light Load	Standard Load	Heavy Load
0.5 - 4	1.6 - 13	0.6 - 4.6	1.8 - 15	1 - 5	2 - 17	1 - 6	2 - 19	14	44	16		10	
0.9 - 8.5	2.8 - 28	1 - 9.8	3.2 - 32.2	1 - 11	4 - 36	1 - 12	4 - 40	29	44	16		8, 11	15, 16
1 - 8	3.1 - 26	1 - 9	4 - 30	1 - 10	4 - 34	1 - 11	4 - 37	42	28	16	3	7, 10	14
1 - 12	4.8 - 40	2 - 14	6 - 46	2 - 16	6 - 52	2 - 17	7 - 57	42	44	16	3	7, 10	14
1 - 13	4.2 - 42	1 - 15	5 - 48	2 - 17	5 - 55	2 - 18	6 - 60	43	44	16		8, 20	15, 16
2 - 18	7 - 60	2 - 21	8 - 69	3 - 24	9 - 78	3 - 26	10 - 86	63	44	16		7	14
3 - 25	10 - 81	4 - 28	12 - 93	4 - 32	13 - 105	4 - 35	14 - 116	83	44	16		10	
2 - 25	8 - 83	3 - 29	9 - 95	3 - 33	10 - 108	3 - 36	11 - 119	86	44	16		8, 11	15, 16
4 - 37	14 - 121	5 - 42	16 - 139	6 - 48	18 - 157	6 - 53	20 - 173	125	44	16		7, 10	14
3 - 26	10 - 85	4 - 30	12 - 98	4 - 34	13 - 111	4 - 37	14 - 122	139	28	16	3		
5 - 54	17 - 177	6 - 62	20 - 204	7 - 70	22 - 230	7 - 77	24 - 253	173	44	16		8, 11	15, 16
6 - 65	21 - 212	7 - 74	24 - 244					345	28	16		8, 11	15, 16
9 - 74	29 - 241	10 - 85	33 - 277					250	44	16		7, 10	14
C € Ge	earmotor												
2.1 - 5.5	7 - 18	2.5 - 6.3	8.1 - 20.7	3 - 7	9 - 23	3 - 8	10 - 26	29	28	16		9	
3.4 - 8.5	11 - 28	3.9 - 9.8	12.7 - 32.2	4 - 11	14 - 36	5 - 12	16 - 40	29	44	16		6	
5 - 13	17 - 43	6 - 15	20 - 49	7 - 17	22 - 56	7 - 19	24 - 61	44	44	16		6	
10 - 26	34 - 85	12 - 30	39 - 98	13 - 34	44 - 111	15 - 37	49 - 122	88	44	16		9	
13 - 33	43 - 108	15 - 38	49 - 124	17 - 43	56 - 140	19 - 47	61 - 154	176	28	16		9	
21 - 52	68 - 170	24 - 60	78 - 196	27 - 67	88 - 221	30 - 74	97 - 243	176	44	16		6	
26 - 66	86 - 216	30 - 76	99 - 248					353	28	16		6	

Red = Parallel Shaft, Blue = 90°

Refer to the Gearmotor Selection Steps on page 55 for instructions on using Belt Speed Charts

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



# **Gang Mid Drive Belt Speed Charts**

Fixed Sp	eed					
22 Precisio	00 on Move	RPM	Gearmotor Chart			
m/min	Ft/min	From Gearmotor	Standard Load	Heavy Load		
4.6	15	29	4	12		
7.0	23	43	4	12		
13.7	45	86	4	12		
27.8	91	173	4	12		
55.2	55.2 181		4	12		
<b>C</b> € Gear	notor RPM at 5	i0 Hz.				
3.7	12	23	6			
5.5	18	35	6			
11.3	37	70	6			
22.3	73	140	6			
44.8	147	280	6			

Variable	Speed					
22 Precisio	00 on Move	RPM From	Gearmotor Chart			
m/min	Ft/min	Gearmotor	Standard Load	Heavy Load		
0.6 - 4.6	2 - 15	29	8	15		
0.9 - 6.7	3 - 22	42	7	14		
0.9 - 7	3 - 23	43	8	15		
1.2 - 10.1	4 - 33	63	7	14		
1.5 - 13.7	5 - 45	86	8	15		
2.1 - 20.1	7 - 66	125	7	14		
2.7 - 27.8	9 - 91	173	8	15		
4 - 40	13 - 131	250	7	14		
5.5 - 55.2	18 - 181	345	8	15		
7.9 - 79.9	26 - 262	500	7	14		
<b>C €</b> RPM Hz. output	from CE/50 Hz	gearmotors \	/FD drive at	63 Max.		
1.8 - 4.6	6 - 15	29	9			
2.7 - 7	9 - 23	44	9			
5.8 - 14.3	19 - 47	88	9			
11.3 - 28.1	37 - 92	176	9			
22.6 - 56.4	74 - 185	353	9			

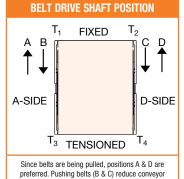
Red = Parallel Shaft, Blue = 90°

# 2200/2700 SERIES CENTER & MID DRIVE MOUNTING PACKAGES

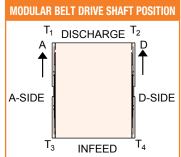
```
2 2 M B P S 06 A - 2828

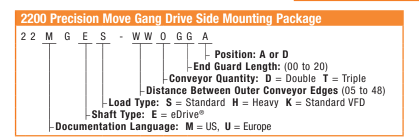
| Drive / Driven Pulley Combination (Top and Bottom mounts only) | Belt Style: "-" = Flat Belt or add Cleat Type: A, B, C, F, G, H, J, V |
| Gearmotor Mounting Position: A, B, C, D |
| Gearmotor Type: L, A, V, S, B, H, K |
| Gearmotor Output Shaft: P = Parallel Shaft | E = eDrive® 90° W = Sew 90° |
| Mount Style: B = Bottom Mount | T = Top Mount | F = Flush Bottom Mount |
| Documentation Language: M = US, U = Europe
```

# 2200 Series Side Mount End Drive Motor Mounting Package 22 M S E S A T T = High Torque (not available for L or V) Position: A, B, C, D Gearmotor Type: L, V, S, H, K Gearmotor Output Shaft: P = Parallel Shaft E = eDrive® 90° W = Sew 90° Mount Style: S = Side Documentation Language: M = US, U = Europe



load capacity by approximately 66%.



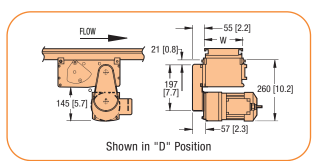


```
2 L M B P S A - 3 2 3 2

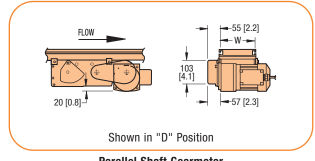
Drive / Drive / Driven Pulley Combination pulley options see note
Controls/Flow/Drive Shaft Position: A, B, C or D A or D only for MID drive
Gearmotor Type: S = Standard Load, H = Heavy Load
Gearmotor Output Shaft: P = Parallel, E = eDrive 90, W = Sew 90
Mount Style: B = Bottom Mount, T = Top Mount, S = Side Mount, N = MID drive Side Mount, M = MID drive Bottom Mount
Documentation Language: M = US, U = Europe
Prefix: 2L = End drive mount packages for 2700 Product
```

### **Center Drive (2200 Series ONLY)**

### **TYPE 1 - Vertical Mount**

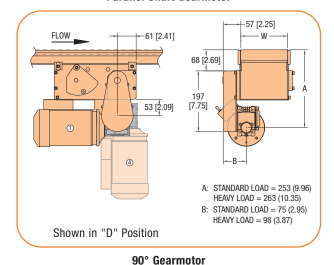


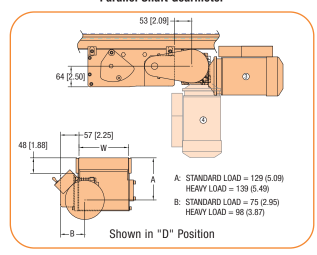
### **Parallel Shaft Gearmotor**



**TYPE 2 - Horizontal Mount** 

**Parallel Shaft Gearmotor** 





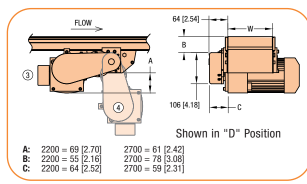
90° Gearmotor

Standard position shown, can be reconfigured to alternative phantom position.

TYPE 2 recommended for tight spaces and allows for easy access to the drive module.

\* Gearmotor not included in mounting package, see page 47 for gearmotor ordering information.

### Mid Drive, Bottom Mount



106 [4.18] (5) STANDARD LOAD = 105 [4.14] STANDARD LOAD = 105 [4. HEAVY LOAD = 103 [4.06] 2200 = 55 [2.16] 2700 = 78 [3.08] 2200 = 109 [4.31] 2700 = 134 [5.26] 4 Shown in "D" Position

**Parallel Shaft Gearmotor** 

90° Gearmotor

Standard position shown, can be reconfigured to alternative phantom position.

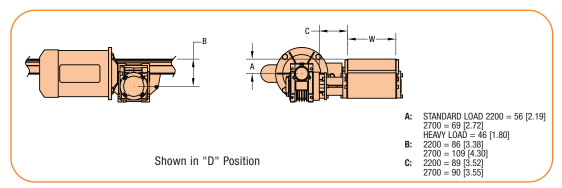
Dim = mm (in)

For ordering information, see page 72 Refer to the Gearmotor Selection Steps on page 55 for instructions on using Belt Speed Charts



# 2200/2700 SERIES CENTER & MID DRIVE BELT SPEED CHARTS

### Mid Drive, Side Mount



90° Gearmotor

### 2200 Center & Mid Drive Belt Speed

Fixe	d Spe	ed											
2200	) Belt	22 Precisio	00 on Move	Micropit	2200 Mo tch Belts nd 02	Metalv	t vorking ) thru 42	RPM From	Side Drive	Pulley Kit		Gearmotor Chart	
m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	Gearmotor	Drive Pulley	Driven Pulley	Standard Load	Heavy Load	
0.6	2	0.9	3.1	0.8	2.6	0.9	2.9	10		22	32	5	
0.9	3	1.4	4.6	1.2	3.9	1.3	4.3	10	Х	32	32	5	
1.8	6	2.8	9.2	2.4	7.8	2.6	8.6	29		19	32	4	11, 12
3.1	10	4.7	15.3	4.0	13.0	4.4	14.3	29	Х	32	32	4, 5	11, 12
4.6	15	7.0	23	5.9	20	6.5	21	43	Х	32	32	4, 19	11, 12
6.1	20	9.3	31	7.9	26	8.7	29	58	Х	32	32	5	
7.0	23	10.7	35	9.1	30	10.0	33	43		48	32	4	11, 12
9.2	30	14.0	46	11.9	39	13.1	43	86	Х	32	32	4, 5	11, 12
18.6	61	28.5	93	24.2	79	26.6	87	173	Х	32	32	4, 5	11, 12
27.8	91	42.5	139	36.1	118	39.7	130	173		48	32	4, 5	11, 12
36.9	121	56.5	185	48.0	157	52.8	173	345	Х	32	32	4, 5	11, 12
47.0	154	71.9	236	61.1	200	67.2	220	345		28	22	4, 5	11, 12
55.2	181	84.5	277	71.8	235	78.9	259	345		48	28	4, 5	11, 12
63.4	208	97.1	318					345		48	28	4, 5	11, 12
80.5	264	123.2	404					345		48	22	4, 5	11, 12
CE	Gearm	otor RPI	VI at 50 I	Hz.									
1.5	5	2.3	7.7	2.0	6.5	2.2	7.2	23		19	32	6	
2.4	8	3.7	12.2	3.2	10.4	3.5	11.4	23	Х	32	32	6	
3.7	12	5.6	18.4	4.8	15.6	5.2	17.2	35	Х	32	32	6	
5.5	18	8.4	27.5	7.1	23	7.9	26	35		48	32	6	
7.6	25	11.7	38	9.9	33	10.9	36	70	Х	32	32	6	
11.3	37	17.3	57	14.7	48	16.1	53	70		48	32	6	
14.9	49	22.9	75	19.4	64	21.4	70	140	Х	32	32	6	
22.6	74	34.5	113	29.3	96	32.3	106	140		48	32	6	
29.9	98	45.7	150	38.9	127	42.7	140	280	Х	32	32	6	
45.1	148	69.1	226	58.7	192	64.6	212	280		48	32	6	
51.5	169	78.9	259	67.0	220	73.7	242	280		48	28	6	
65.3	214	99.9	327					280		48	22	6	
75.6	248	115.7	379					280		48	19	6	

**Note:** Nose Bar transfers operate at maximum 23.5 m/min (77 ft/min) belt speed  $\frac{\text{Red}}{\text{Per}} = \text{Parallel Shaft, Blue} = 90^{\circ}$ 

Dim = mm (in)



# **CENTER & MID DRIVE BELT SPEED CHARTS**

# **2200/2700 SERIES**

### 2200 Center & Mid Drive Belt Speed

		2200			2200 Mo	dular Belt										
2200	) Belt	2700	) Belt	Precisio			h Belts 01 i 02		ing Belts 30 u 42	RPM From	Side Drive	Pulle	Pulley Kit		Gearmotor Chart	
m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	Gearmotor		Drive Pulley	Driven Pulley	Standard Load	Heavy Load	
0.1 - 1	0.4 - 3.4	0.1 - 1	0.4 - 3.4	0.2 - 1.6	0.6 - 5.2	0.2 - 1.3	0.5 - 4.4	0.2 - 1.5	0.6 - 4.9	14		22	32	10		
0.2 - 1.5	0.6 - 4.9	0.2 - 1.5	0.6 - 4.9	0.3 - 2.3	0.9 - 7.5	0.2 - 1.9	0.8 - 6.4	0.3 - 2.1	0.9 - 7	14	Х	32	32	10		
0.2 - 1.8	0.7 - 6	0.2 - 1.8	0.7 - 6	0.3 - 2.8	1.1 - 9.2	0.3 - 2.4	0.9 - 7.8	0.3 - 2.6	1 - 8.6	29		19	32	8	15, 1	
0.3 - 2.7	1 - 9	0.3 - 2.7	1 - 9	0.5 - 4.2	1.5 - 13.8	0.4 - 3.6	1.3 - 11.7	0.4 - 3.9	1.4 - 12.9	42		19	32	7, 10	14	
0.4 - 3.1	1.2 - 10	0.4 - 3.1	1.2 - 10	0.6 - 4.7	1.8 - 15.3	0.5 - 4	1.6 - 13	0.5 - 4.4	1.7 - 14.3	29	Х	32	32	8, 11	15, 1	
0.5 - 4.6	1.8 - 15	0.5 - 4.6	1.8 - 15	0.8 - 7	2.8 - 23	1 - 6	2 - 20	1 - 7	3 - 21	42	Х	32	32	7, 10	14	
0.5 - 4.6	1.8 - 15	0.5 - 4.6	1.8 - 15	0.8 - 7	2.8 - 23	1 - 6	2 - 20	1 - 7	3 - 21	43	Х	32	32	8, 20	15, 1	
0.8 - 6.7	2.6 - 22	0.8 - 6.7	2.6 - 22	1.2 - 10.3	4 - 33.7	1 - 9	3 - 29	1 - 10	4 - 31	63	Х	32	32	7	14	
1.1 - 9	3.5 - 29	1.1 - 9	3.5 - 29	2 - 14	5 - 44	1 - 11	5 - 38	2 - 13	5 - 41	83	Х	32	32	10		
1.1 - 9	3.6 - 30	1.1 - 9	3.6 - 30	2 - 14	6 - 46	1 - 12	5 - 39	2 - 13	5 - 43	86	Х	32	32	8, 11	15, 1	
1.6 - 13	5.3 - 44	1.6 - 13	5.3 - 44	2 - 21	8 - 67	2 - 17	7 - 57	2 - 19	8 - 63	125	Х	32	32	7, 10	14	
2.1 - 19	7 - 61	2.1 - 19	7 - 61	3 - 28	11 - 93	3 - 24	9 - 79	3 - 27	10 - 87	173	Х	32	32	8, 11	15, 1	
3.1 - 27	10 - 88	3.1 - 27	10 - 88	5 - 41	15 - 135	4 - 35	13 - 114	4 - 38	14 - 126	250	Х	32	32	7, 10	14	
3.7 - 32	12 - 104	3.7 - 32	12 - 104	6 - 49	18 - 159	5 - 41	16 - 135	5 - 45	17 - 149	173		48	28	8, 11	15, 1	
4.3 - 37	14 - 121	4.3 - 37	14 - 121	7 - 56	21 - 185	6 - 48	18 - 157	6 - 53	20 - 173	345	Х	32	32	8, 11	15, 1	
5.5 - 46	18 - 150	5.5 - 46	18 - 150	8 - 70	28 - 230	7 - 59	23 - 195	8 - 65	26 - 215	250		48	28	7, 10	14	
6.4 - 54	21 - 176	6.4 - 54	21 - 176	10 - 82	32 - 269	8 - 70	27 - 229	9 - 77	30 - 252	500	Х	32	32	7, 10	14	
7 - 58	23 - 190	7 - 58	23 - 190	11 - 89	35 - 291	9 - 75	30 - 247			345		44	28	8, 11	15, 1	
8.2 - 68	27 - 224	8.2 - 68	27 - 224	13 - 105	41 - 343					500		28	22	7, 10	14	
8.8 - 74	29 - 242	8.8 - 74	29 - 242	14 - 113	44 - 370					345		44	22	8, 11	15, 1	
9.5 - 78	31 - 255	9.5 - 78	31 - 255	14 - 119	47 - 390					500		32	22	7, 10	14	
C€ ge	armotors, VF	D drive at 6	3 max. Hz. (	output.												
0.7 - 1.8	2.4 - 6	0.7 - 1.8	2.4 - 6	1.1 - 2.8	3.7 - 9.2	1 - 2.4	3.1 - 7.8	1 - 2.6	3.4 - 8.6	29		19	32	9		
1.3 - 3.1	4.1 - 10	1.3 - 3.1	4.1 - 10	1.9 - 4.7	6.3 - 15.3	1.6 - 4	5.3 - 13	1.8 - 4.4	5.9 - 14.3	29	х	32	32	9		
1.8 - 4.9	6 - 16	1.8 - 4.9	6 - 16	2.8 - 7.5	9.2 - 24.5	2.4 - 6.3	8 - 21	2.6 - 7	8.6 - 22.9	44	х	32	32	9		
3.7 - 9	12 - 31	3.7 - 9	12 - 31	6 - 14	18 - 47	5 - 12	16 - 40	5 - 14	17 - 44	88	х	32	32	9		
7.3 - 19	24 - 62	7.3 - 19	24 - 62	11 - 29	37 - 95	10 - 25	31 - 81	10 - 27	34 - 89	176	Х	32	32	9		
1.3 - 28	37 - 93	11.3 - 28	37 - 93	17 - 43	57 - 142	15 - 37	48 - 121	16 - 41	53 - 133	176		48	32	9		
4.9 - 38	49 - 124	14.9 - 38	49 - 124	23 - 58	75 - 190	19 - 49	64 - 161	21 - 54	70 - 177	353	Х	32	32	9		
22.6 - 57	74 - 186	22.6 - 57	74 - 186	35 - 87	113 - 285	29 - 74	96 - 242	32 - 81	106 - 266	355	_ ^	48	32	9		
.2.0 - 37	98 - 248	29.9 - 76	98 - 248	46 - 116	150 - 379	25-14	30 - 242	32 - 01	100 - 200	353		40	22	9		

Note: Nose Bar transfers operate at maximum 23.5 m/min (77 ft/min) belt speed

Red = Parallel Shaft, Blue = 90°



# 2700 Mid Drive Belt Speed

2700 Belt		RPM From	Mount Package		Pulle	y Kit	Gearmotor Chart		
m/min	ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Standard Load	Heavy Load	
1.9	6.2	10	Х	Х	28	28	5		
2.1	6.9	10	Х		32	28	5		
2.8	9.2	10	Х		48	32	5		
3.2 5.5	11	10	X		48	28	5	10	
6.2	18 20	29 29	X X	Х	28 32	28 28	4, 5 4, 5	12 12	
8.1	27	43	X	Х	28	28	4, 5	12	
8.2	27	29	X	^	48	32	4, 5	12	
8.7	29	46	X	Х	28	28	19		
9.3	31	43	Х		32	28	4	12	
9.4	31	29	х		48	28	4, 5	12	
9.9	33	46	Х		32	28	19		
11	36	58	Х	Х	28	28	5		
12	40	43	Х		48	32	4, 5	12	
13	41	58	Х		32	28	5		
13	43	46	X		48	32	19	40	
14	46	43	X		48	28	4	12	
15 16	49 53	46 86	X	v	48 28	28 28	19 4, 5	12	
16	54	58	X	Х	48	32	4, 5 5	12	
19	61	86	X		32	28	4, 5	12	
19	61	58	Х		48	28	5		
21	67	109	Х	Х	28	28	19		
24	77	109	х		32	28	19		
24	80	86	Х		48	32	4, 5	12	
28	91	86	Х		48	28	4, 5	12	
31	101	109	Х		48	32	19		
33	107	173	Х	Х	28	28	4, 5	12	
35	116	109	X		48	28	19	40	
37	122	173	X	,,	32	28	4, 5	12	
41 47	136 155	219 219	X	Х	28 32	28 28	19 19		
49	160	173	X		48	32	4, 5	12	
56	183	173	X		48	28	4, 5	12	
62	203	219	Х		48	32	19		
65	213	345	Х	Х	28	28	4, 5	12	
71	232	219	Х		48	28	19		
74	244	345	Х		32	28	4, 5	12	
98	320	345	Х		48	32	4, 5	12	
111	366	345	Х		48	28	4, 5	12	
127	415	672	X	Х	28	28		12	
145 190	475	672	X		32	28		12	
	623	672 672	X		48 48	32		12	
	712	672	X		48	28		12	
		otor RPM at			4-	0-			
2.5	8.2	23	Х		48	28	6		
2.9	9.5	23	X		48	32	6		
3.8	13 13	35 23	X		48 32	28 28	6		
4.3	14	23	X X	Х	28	28	6		
4.4	14	35	X	^	48	32	6		
5.8	19	35	Х		32	28	6		
6.6	22	35	Х	Х	28	28	6		
7.7	25	70	Х		48	28	6		
8.8	29	70	Х		48	32	6		
12	38	70	Х		32	28	6		
13	43	70	Х	Х	28	28	6		
15	51	140	Х		48	28	6		
	58	140	Х		48	32	6		
18		4 40			32	28	6		
18 23	76	140	X						
18 23 26	76 87	140	Х	Х	28	28	6		
18 23 26 31	76 87 101	140 280	X X	Х	28 48	28 28	6		
18 23 26	76 87	140	Х	Х	28	28	6		

Cleated Belts operate at maximum 280 ft/min (86 m/min) Red = Parallel Shaft, Blue = 90°

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



# **2200/2700 SERIES**

### **2700 Mid Drive Belt Speed**

Vallabi	le Speed								
2700	) Belt	RPM From	Mount P	'ackage	Pulle	ey Kit	Gearmotor Chart		
m/min	Ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Standard Load	Heavy Load	
0.2 - 1.9	0.6 - 6.2	10	Х	Х	28	28	11		
0.2 - 2.1	0.7 - 6.9	10	х		32	28	11		
0.3 - 2.8	0.9 - 9.2	10	Х		48	32	11		
0.3 - 3.2	1 - 11	10	Х		48	28	11		
0.6 - 5.5	2 - 18	29	Х	Х	28	28	8, 11, 28	15, 29	
0.6 - 6.2	2 - 20	29	Х		32	28	8, 11, 28	15, 29	
0.8 - 8.1	3 - 27	43	Х	Х	28	28	8, 28	15, 29	
0.8 - 8.2	3 - 27	29	Х		48	32	8, 11, 28	15, 29	
0.9 - 8.7	3 - 29	46	Х	Х	28	28	20		
0.9 - 9.3	3 - 31	43	Х		32	28	8, 28	15, 29	
0.9 - 9.4	3 - 31	29	Х		48	28	8, 11, 28	15, 29	
1 - 9.9	3 - 33	46	Х		32	28	20		
1 - 11	4 - 36	58	Х	Х	28	28	11		
1 - 11	4 - 37	60	Х	Х	28	28	26		
1 - 12	4 - 40	43	Х		48	32	8, 28	15, 29	
1 - 13	4 - 41	58	X		32	28	11		
1 - 13	4 - 42	60	X		32	28	26		
1 - 13	4 - 43	46	Х		48	32	20	45.00	
1 - 14	5 - 46	43	Х		48	28	8, 28	15, 29	
2 - 15	5 - 49	46	Х		48	28	20	45.00	
2 - 16	5 - 53	86	X	Х	28	28	8, 11, 28	15, 29	
2 - 16	5 - 54	58	Х		48	32	11		
2 - 17	6 - 56	60	Х		48	32	26	45.00	
2 - 19	6 - 61	86	Χ		32	28	8, 11, 28	15, 29	
2 - 19	6 - 61	58	X		48	28	11		
2 - 19	6 - 64 7 - 67	60 109	X	v	48 28	28 28	26		
2 - 24	8 - 77	109	X X	Х	32	28	20		
2 - 24	8 - 80	86	X		48	32	8, 11, 28	15, 29	
3 - 28	9 - 91	86	X		48	28	8, 11, 28	15, 29	
3 - 28	9 - 93	150	X	Х	28	28	26	10, 20	
3 - 31	10 - 101	109	X	^	48	32	20		
3 - 32	11 - 106	150	X		32	28	26		
3 - 33	11 - 107	173	Х		32	32	8, 11, 28	15, 29	
4 - 35	12 - 116	109	Х		48	28	20	10, 20	
4 - 37	12 - 122	173	Х		32	28	8, 11, 28	15, 29	
4 - 38	12 - 124	200	Х	Х	28	28	26	10, 20	
4 - 41	14 - 136	219	Х	Х	28	28	20		
4 - 42	14 - 139	150	Х		48	32	26		
4 - 43	14 - 141	200	Х		32	28	26		
5 - 47	15 - 155	219	Х		32	28	20		
5 - 48	16 - 159	150	Х		48	28	26		
5 - 49	16 - 160	173	х		48	32	8, 11, 28	15, 29	
6 - 56	18 - 183	173	х		48	28	8, 11, 28	15, 29	
6 - 57	19 - 185	200	х		48	32	26		
6 - 62	20 - 203	219	х		48	32	20		
7 - 65	21 - 212	200	х		48	28	26		
7 - 65	21 - 213	345	х	Х	28	28	8, 11, 28	15, 29	
7 - 71	23 - 232	219	х		48	28	20		
7 - 74	24 - 244	345	Х		32	28	8, 11, 28	15, 29	
10 - 98	32 - 320	345	Х		48	32	8, 11, 28	15, 29	
11 - 111	37 - 366	345	х		48	28	8, 11, 28	15, 29	
13 - 127	42 - 415	672	Х	Х	28	28		15	
14 - 145	47 - 475	672	Х		32	28		15	
19 - 190	62 - 623	672	х		48	32		15	
10 100									

Variab	le Speed							
2700 Belt		RPM From	Mount P	Mount Package		ey Kit	Gearmotor Chart	
m/min	Ft/min	Gearmotor	Top & Bottom	Side	Drive Pulley	Driven Pulley	Standard Load	Heav Load
<b>C</b> € Gea	armotor RPN	1 at 50Hz.						
0.6 - 5.5	2 - 18	29	х		28	28	9	
0.6 - 6.2	2 - 20	29	х		32	28	9	
0.8 - 8.2	3 - 27	29	Х		48	32	9	
0.8 - 8.3	3 - 27	44	Х		28	28	9	
0.9 - 9.4	3 - 31	29	Х		48	28	9	
1 - 9.5	3 - 31	44	Х		32	28	9	
1 - 12	4 - 41	44	Х		48	32	9	
1 - 14	5 - 47	44	Х		48	28	9	
2 - 17	6 - 55	88	Х		28	28	9	
2 - 19	6 - 62	88	Х		32	28	9	
3 - 25	8 - 82	88	Х		48	32	9	
3 - 28	9 - 93	88	Х		48	28	9	
3 - 33	11 - 109	176	Х		28	28	9	
4 - 38	12 - 124	176	Х		32	28	9	
5 - 50	16 - 163	176	Х		48	32	9	
6 - 57	19 - 186	176	Х		48	28	9	
7 - 67	22 - 218	353	Х		28	28	9	
8 - 76	25 - 249	353	Х		32	28	9	
10 - 100	33 - 327	353	Х		48	32	9	
11 - 114	37 - 374	353	Х		48	28	9	

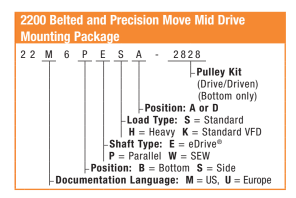
Note: Nose Bar transfers operate at maximum 23.5 m/min (77 ft/min) belt speed

Red = Parallel Shaft, Blue = 90°

Other speeds available. See www.dorner.com and run the DTools program for a full list of belt speeds.



### 

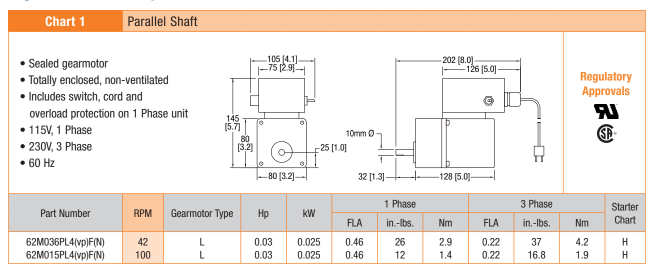


```
2 L M B P S A - 3 2 3 2

Drive / Drive / Driven Pulley Combination pulley options see note
Controls/Flow/Drive Shaft Position: A, B, C or D A or D only for MID drive
Gearmotor Type: S = Standard Load, H = Heavy Load
Gearmotor Output Shaft: P = Parallel, E = eDrive 90, W = Sew 90
Mount Style: B = Bottom Mount, T = Top Mount, S = Side Mount, N = MID drive Side Mount, M = MID drive Bottom Mount
Documentation Language: M = US, U = Europe
Prefix: 2L = End drive mount packages for 2700 Product
```



# **Light Load, Fixed Speed**

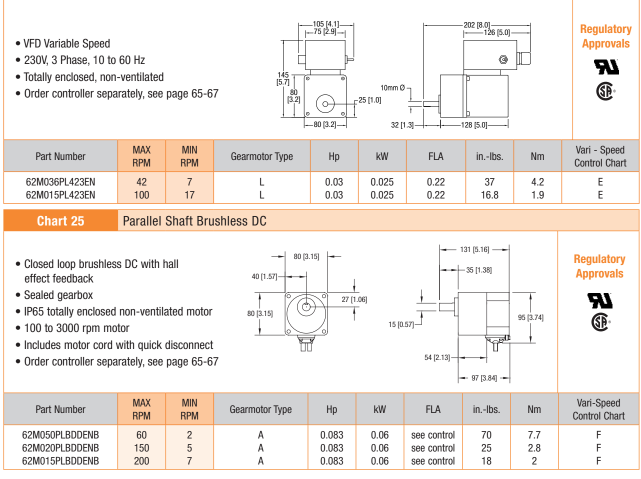


(vp) = Voltage and Phase 11 = 115V, 1 phase 23 = 230V, 3 phase (n) = Reversing capability N = No reversing switch R = With reversing switch

# **Light Load, Variable Speed**

Chart 18

Parallel Shaft VFD Rated



FLA = Full Load Amperes

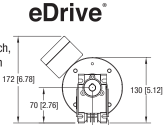
Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures. Dim = mm (in)



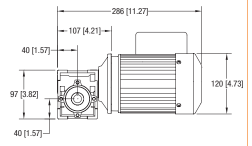
# **Standard Load, Fixed Speed**

# Chart 4 90°

- · Sealed gearmotor
- NEMA 42 CZ C Face
- Totally enclosed, fan cooled
- 115V 1 phase includes switch, cord and overload protection
- 208-230/460 Volts, 3 phase wiring by others
- 60 Hz
- Order 3 phase starter separately, see page 68



32 [1.24]



Regulatory **Approvals** 



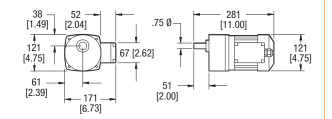
1 2 1 3											
Part Number	RPM	Gearmotor		1 Phase		3 Phase			inlbs.	Nm	3 Phase Starter Chart
		Туре	Нр	kW	FLA	Нр	kW	FLA			Starter Chart
62M060ES4(vp)FN	29	S	0.25	0.19	3.1	0.38	0.29	1.9 / 0.95	134/134	15.1/15.1	M
62M040ES4(vp)FN	43	S	0.25	0.19	3.1	0.38	0.29	1.9 / 0.95	160/160	18.1/18.1	M
62M020ES4(vp)FN	86	S	0.25	0.19	3.1	0.38	0.29	1.9 / 0.95	133/151	15/17.1	M
62M010ES4(vp)FN	173	S	0.25	0.19	3.1	0.38	0.29	1.9 / 0.95	75/114	8.5/12.9	M
62M005ES4(vp)FN	345	S	0.25	0.19	3.1	0.38	0.29	1.9 / 0.95	39/60	4.4/6.8	M

(vp) = Voltage and Phase

11 = 115V, 1 phase 23 = 208 - 230 / 460V, 3 phase

### Parallel Shaft Chart 5

- · Sealed gearmotor
- Totally enclosed, fan cooled
- 115V 1 phase includes switch, cord and overload protection
- 230/460 Volts, 3 phase wiring by others
- Order 3 phase starter separately, see page 68



Regulatory **Approvals** 



		Gearmotor		1 P	hase		3 Phase					3 Phase
Part Number	RPM	Туре	Нр	kW	FLA	inlbs.	Нр	kW	FLA	inlbs.	Nm	Starter Chart
62M180PS4(vp)F(n)	10	S	0.17	0.13	1.9	341	0.17	0.13	1.0 / 0.5	341	38.5	L
62M060PS4(vp)F(n)	29	S	0.17	0.13	1.9	270	0.17	0.13	1.0 / 0.5	270	30.5	L
62M030PS4(vp)F(n)	58	S	0.17	0.13	1.9	135	0.38	0.28	1.9 / 0.95	250	15.3	M
62M020PS4(vp)F(n)	86	S	0.17	0.13	1.9	90	0.38	0.28	1.9 / 0.95	167	10.2	M
62M010PS4(vp)F(n)	173	S	0.17	0.13	1.9	45	0.38	0.28	1.9 / 0.95	115	5.1	M
62M005PS4(vp)F(n)	345	S	0.17	0.13	1.9	25	0.38	0.28	1.9 / 0.95	58	2.8	М

(vp) = Voltage and Phase 11 = 115V, 1 phase 23 = 230/460V, 3 phase

(n) = Reversing Capability N = No reversing switch R = With reversing switch (115V, 1 phase only)

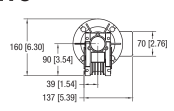
# **Standard Load, Fixed Speed (continued)**

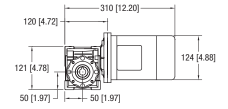
eDrive<sup>®</sup>

# Chart 6

**C**€ 90°

- Sealed gearmotor
- IEC 63 B5 C Face
- IP 55 protection rating
- Totally enclosed, fan cooled
- Non-reversing
- 50 Hz
- Order starter separately, see page 68





Dart Number	RPM	Coormotor Type	11	Ph	3	Ph	Nim	Ctartar Chart
Part Number	KPIVI	Gearmotor Type	kW	FLA	kW	FLA	Nm	Starter Chart
62Z060ES4(vp)FN	23	S	0.18	1.6	0.25	1.56/0.9	36/36	I
62Z040ES4(vp)FN	35	S	0.18	1.6	0.25	1.56/0.9	26.9/35.5	1
62Z020ES4(vp)FN	70	S	0.18	1.6	0.25	1.56/0.9	16/21.2	1
62Z010ES4(vp)FN	140	S	0.18	1.6	0.25	1.56/0.9	8.7/11.4	I
62Z005ES4(vp)FN	280	S	0.18	1.6	0.25	1.56/0.9	4.5/5.9	I

(vp) = Voltage and Phase 21 = 230V, 1 phase

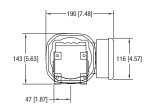
23 = 230V, 3 phase 43 = 400V, 3 phase

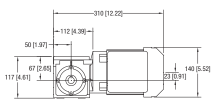
C € Note: When buying a gearmotor only without the starter, the customer must supply their own on/off switch and motor overload protection to comply with the CE Safety Directive.

# Chart 19

90° SEW

- SEW WA20 Gearmotor
- Bottom, Center and Side mount packages available
- 230 / 460 V 3 Phase
- VFD Compatible with constant torque from 10 to 60 Hz
- Sealed gear head, totally enclosed fan cooled motor





Part Number	RPM	Gearmotor Output Shaft	Gearmotor Type	Нр	kW	FLA	in-lbs	Nm	3 Phase Starter Chart
22M039WS423EN	46	W	S	0.25	0.19	0.89 / 0.44	203	22.9	L
22M017WS423EN	109	W	S	0.33	0.25	1.24 / 0.62	159	18.0	L
22M008WS423EN	219	W	S	0.50	0.37	1.84 / 0.92	132	14.9	M



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**Approvals** 

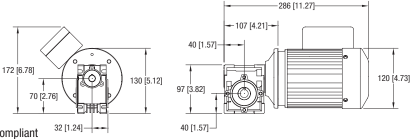
# **Standard Load, Variable Speed**

# • Variable frequency drive, 10 to 60 Hz • Sealed gearbox • Nema 42CZ C face

 Totally enclosed, fan cooled

- 230/460Volts, 3 PhaseOrder controller separately
- Ul and OCA Linted DallCon





Part Number	MAX RPM	MIN RPM	Gearmotor Type	Нр	kW	FLA	in-lbs	Nm	Vari - Speed Control Chart
62M060ES423EN	29	5	S	0.38	0.28	1.9 / 0.95	134	15.1	D and E
62M040ES423EN	43	7	S	0.38	0.28	1.9 / 0.95	160	18.1	D and E
62M020ES423EN	86	14	S	0.38	0.28	1.9 / 0.95	151	17.1	D and E
62M010ES423EN	173	29	S	0.38	0.28	1.9 / 0.95	114	12.9	D and E
62M005ES423EN	345	58	S	0.38	0.28	1.9 / 0.95	60	6.8	D and E

# Chart 8

90° VFD Rated

• Variable frequency drive, 6 - 60 Hz

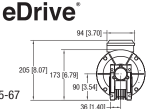
Sealed gearmotor

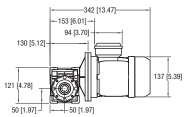
NEMA 56C C Face

• Totally enclosed, fan cooled

• 208-230/460 Volts, 3 phase

• Order controller separately, see page 65-67





Regulatory Approvals



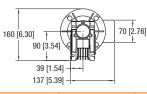
55 [1.76]     55 [1.77]   1   56 [1.77]										
Part Number	MAX RPM	MIN RPM	Gearmotor Type	Нр	kW	FLA	inlbs.	Nm*	Vari-Speed Control Chart	
32M060EL423EN	29	3	K	0.5**	0.37	1.76-1.71 / 1.14	319	36	D and E	
32M040EL423EN	43	4	K	0.5**	0.37	1.76-1.71 / 1.14	238	26.9	D and E	
32M020EL423EN	86	9	K	0.5**	0.37	1.76-1.71 / 1.14	142	16.0	D and E	
32M010EL423EN	173	17	K	0.5**	0.37	1.76-1.71 / 1.14	77	8.7	D and E	
32M005EL423EN	345	35	K	0.5**	0.37	1.76-1.71 / 1.14	40	4.5	D and E	

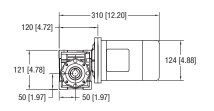
<sup>\* =</sup> At 60 Hz \*\* = Motor de-rated to 0.25 Hp for full torque throughout speed range.

# Chart 9 C€ 90°

- Variable frequency drive, 25-63 Hz
- Sealed gearmotor
- IEC 63 B5 C Face
- IP 55 protection rating
- Totally enclosed, fan cooled
- 230/400 Volts, 3 phase
- Order controller separately, see page 65-67

# eDrive<sup>®</sup>





Part Number	MAX RPM	MIN RPM	Gearmotor Type	3 Ph kW	3 Ph FLA	Nm*	Vari-Speed Control Chart
62Z060ES423EN	29	12	S	0.25	1.56 / 0.9	36	В
62Z040ES423EN	44	18	S	0.25	1.56 / 0.9	35.5	В
62Z020ES423EN	88	35	S	0.25	1.56 / 0.9	21.2	В
62Z010ES423EN	176	70	S	0.25	1.56 / 0.9	11.4	В
62Z005ES423EN	353	140	S	0.25	1.56 / 0.9	5.9	В

<sup>\* =</sup> At 50 Hz

C € Note: When buying a gearmotor only without the starter, the customer must supply their own on/off switch and motor overload protection to comply with the CE Safety Directive.

FLA = Full Load Amperes

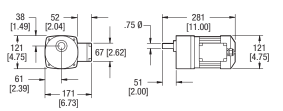
Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures. Dim = mm (in)



# **Standard Load, Variable Speed (continued)**

# Chart 11 Parallel Shaft VFD Rated

- Variable frequency drive, 10 to 60 Hz
- · Sealed gearmotor
- Totally enclosed, fan cooled
- 230/460 Volts / 3 Phase, VFD duty
- Order controller separately, see page 65-67



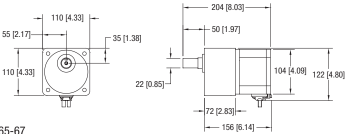
Regulatory Approvals



Part Number	MAX RPM	MIN RPM	Gearmotor Type	Нр	kW	FLA	inlbs.	Nm	Vari - Speed Control Chart
62M180PS423EN	10	2	S	0.17	0.13	1.0 / 0.5	341	38.5	D and E
62M060PS423EN	29	5	S	0.17	0.13	1.0 / 0.5	270	30.5	D and E
62M030PS423EN	58	10	S	0.38	0.28	1.9 / 0.95	250	28.3	D and E
62M020PS423EN	86	14	S	0.38	0.28	1.9 / 0.95	167	18.9	D and E
62M010PS423EN	173	29	S	0.38	0.28	1.9 / 0.95	115	13.0	D and E
62M005PS423EN	345	58	S	0.38	0.28	1.9 / 0.95	58	6.5	D and E

# Chart 26 Parallel Shaft Brushless DC

- Closed loop brushless DC with hall effect feedback
- Sealed gearbox
- IP65 totally enclosed non-ventilated motor
- 100 to 3000 rpm motor
- Includes motor cord with quick disconnect
- Order controller separately, see page 65-67



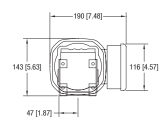
Regulatory Approvals

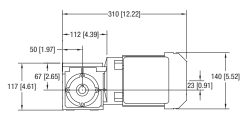


Part Number	MAX RPM	MIN RPM	Gearmotor Type	Нр	kW	FLA	inlbs.	Nm	Vari-Speed Control Chart
62M050PSBDDENB	60	2	В	0.25	0.2	see control	230	25.7	F
62M020PSBDDENB	150	5	В	0.25	0.2	see control	88	9.7	F
62M010PSBDDENB	200	10	В	0.25	0.2	see control	38	4.2	F

# Chart 20 90° SEW

- SEW WA20 Gearmotor
- Bottom, Center and Side mount packages available
- 230 / 460 V 3 Phase
- VFD Compatible with constant torque from 10 to 60 Hz
- Sealed gear head, totally enclosed fan cooled motor





Part Number	MAX RPM	MIN RPM	Gearmotor Output Shaft	Gearmotor Type	Нр	kW	FLA	in-lbs	Nm	Vari - Speed Control Chart
22M039WS423EN	46	8	W	S	0.25	0.19	0.89 / 0.44	203	22.9	D and E
22M017WS423EN	109	18	W	S	0.33	0.25	1.24 / 0.62	159	18.0	D and E
22M008WS423EN	219	37	W	S	0.50	0.37	1.84 / 0.92	132	14.9	D and E

FLA = Full Load Amperes

Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures. Dim = mm (in)



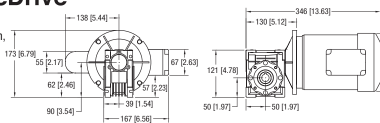
# **Heavy Load, Fixed Speed**

# 90°

Chart 12 Sealed gearmotor

**eDrive**<sup>®</sup>

- NEMA 56 C Face Totally enclosed, fan cooled
- 115V 1 phase includes switch, cord and overload protection
- 208-230/460 Volts. 3 phase wiring by others
- 60 Hz
- · Order 3 phase starter separately, see page 68



Regulatory **Approvals** 



150 [5.89]



Part Number	RPM	Gearmotor		1 Phase			3 Ph	iase	inlbs.	Nm	3 Phase
rait Nullibei	NEIVI	Туре	Нр	kW	FLA	Нр	kW	FLA	111105.	INIII	Starter Chart
32M060ES4(vp)FN	29	Н	0.5	0.37	5.7	0.5	0.37	1.76-1.71 / 1.14	319	36	M
32M040ES4(vp)FN	43	Н	0.5	0.37	5.7	0.5	0.37	1.76-1.71 / 1.14	378	42.7	M
32M020ES4(vp)FN	86	Н	0.5	0.37	5.7	0.5	0.37	1.76-1.71 / 1.14	285	32.2	M
32M010ES4(vp)FN	173	Н	0.5	0.37	5.7	0.5	0.37	1.76-1.71 / 1.14	153	17.3	M
32M005ES4(vp)FN	345	Н	0.5	0.37	5.7	0.5	0.37	1.76-1.71 / 1.14	80	9	M
32M005ES223FN	672	Н	_	_	_	0.75	0.55	2.15 / 1.37	33	3.7	M

(vp) = Voltage and Phase

11 = 115V, 1 phase 23 = 208 - 230 / 460V, 3 phase

# **Heavy Load, Variable Speed**

### 90° VFD Rated Chart 15 -378 [14.89] • Variable frequency drive, 6 - 60 Hz Regulatory 105 [4.13] -· Sealed gearmotor **eDrive Approvals** 130 [5.12] • NEMA 56 C Face 71 Totally enclosed, fan cooled 227 [8.92] 152 [6.00] • 230/460 Volts, 3 Phase 90 [3.54 Order controller separately, 50 [1.97] see page 65-67

Part Number	MAX RPM	MIN RPM	Gearmotor Type	3 Ph Hp	3 Ph kW	3 Ph FLA	inlbs.*	Nm*
32M060ES423EN	29	3	Н	0.75**	0.55	2.6 / 1.3	319	36
32M040ES423EN	43	4	Н	0.75**	0.55	2.6 / 1.3	378	42.7
32M020ES423EN	86	9	Н	0.75**	0.55	2.6 / 1.3	285	32.2
32M010ES423EN	173	17	Н	0.75**	0.55	2.6 / 1.3	153	17.3
32M005ES423EN	345	35	Н	0.75**	0.55	2.6 / 1.3	80	9
32M005ES223EN	672	67	Н	0.75**	0.55	2.15 / 1.37	33	3.7

<sup>\* =</sup> At 60 Hz \*\* = Motor de-rated to 0.5 Hp for full torque throughout speed range

### Chart 29 90° VFD Rated —100 [3.95] **-**Regulatory • Variable frequency drive, 6 - 60 Hz **Approvals** · Sealed gearmotor 173 [6.79] • NEMA 56 C Face 122 [4,78] 90 [3.5 **(1)** · Totally enclosed, fan cooled • 575 Volts, 3 Phase 344 [13.54] Vari Speed Control MAX MIN 3 Ph kW 3 Ph FLA Part Number Gearmotor Type 3 Ph Hp in.-lbs.\* Nm\* Chart **RPM** RPM 32M060ES453EN 29 3 Н 0.5 0.37 0.76 319 **Customer Supplied** 32M040ES453EN 43 4 Н 0.5 0.37 0.76 378 **Customer Supplied** 32M020ES453EN 285 86 9 Н 0.5 0.37 0.76 **Customer Supplied** 32M010ES453EN 173 17 Н 0.5 0.37 0.76 153 **Customer Supplied**

0.37

0.76

32M005ES453EN

345

FLA = Full Load Amperes

Н

**Customer Supplied** 

<sup>\* =</sup> At 60 Hz

# **Control Product Family**



# 2700 iDrive2 Controls

# (see page 24)

Brushless DC Controls, 24VDC with preset speeds programed ready to use package



## **Basic VFD Control**

## (see page 81)

Simple on/off, direction, and speed control right at the side of the conveyor



## **Full Feature VFD Control**

## (see page 80)

All the features of a Basic VFD with options to control remotely from a Dorner accessory, discrete I/O, or using a variety of industrial network protocols



# **Full Feature VFD with Accessory**

## (see page 80, 85-86)

Full feature control with M12 Accessory port for a variety of applications



# **Brushless DC Control**

# (see page 81)

Provides a compact alternative to other solutions while providing indexing capabilities of 60 indexes per minute with accuracy less than 3.2 mm (1/16 in)



# **Servo Motor Control**

# (see page 83-84)

Provides programmable move profiles and indexing control up to 100 per minute at accuracies of 1 mm (0.040 in)



# **Variable Speed Controllers**

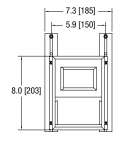
### **Chart B** VFD Controller, Full CE Compliance 7.3 [185] -- 5.1 [129] -- VFD control 5.9 [150] Regulatory • IP 65 enclosure **Approvals** • EMC filter · Variable speed $\epsilon$ · Mounting hardware 10.6 [270] 8.0 [203] · Line cord and motor cord • Motor cord only on 460V Output Part Number Input Volts Input Phase Input Hz **Output Volts** Max Kw\* Max Amps Reversing Phase 62UV2121(0) 230 50 230 3 0.75 4.2 Yes 1 2.1 62UV4341(0) 400 3 50 400 3 0.75 Yes 62UV2127(0) 230 50 230 3 1.50 6.8 Yes 1 62UV4347 (0) 400 3 50 400 3 1.50 3.4 Yes

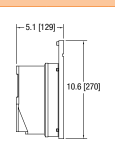
(0) = Optional M12 Accessory Port No Option = No Accessory Port E = M12 Port wired for End Stop Photo Eye Application I = M12 port wired for Index Photo Eye Application

Note: E or I options will work with Dorner Control Stop or Jog Button Accessories

# Chart D Full Feature VFD Controller

- Full feature VFD control
- NEMA 4 enclosure
- · Digital display
- Keypad with Start/Stop, Forward/Reverse and speed variations
- Includes cord to motor
- · Power to controller by others
- 62MV1122 includes line cord to controller
- · Mounting hardware









Part Number	Input Volts	Input Phase	Input Hz	Output Volts	Output Phase	Max Hp	Output Amps*	Reversing
32MV1122(0)	115	1	60	230	3	0.5	2.2	Yes
32MV2122(0)	230	1	60	230	3	0.5	2.2	Yes
32MV1121(0)	115	1	60	230	3	1.0	4.0	Yes
32MV2121(0)	230	1	60	230	3	1.0	4.0	Yes
32MV2127(0)	230	1	60	230	3	2.0	6.8	Yes
32MV2322(0)	230	3	60	230	3	0.5	2.2	Yes
32MV2327(0)	230	3	60	230	3	2.0	6.8	Yes
32MV4341(0)	460	3	60	460	3	1.0	2.0	Yes
32MV4347(0)	460	3	60	460	3	2.0	3.4	Yes

In order for this drive to meet full CE requirements for European application a separate CE approve RFI filter must be installed. Product shown in chart B above have this filter pre-installed and are recommended for use in the European Union.

 $(0) = Optional\ M12\ Accessory\ Port \qquad No\ Option = No\ Accessory\ Port \qquad E = M12\ Port\ wired\ for\ End\ Stop\ Photo\ Eye\ Application$ 

I = M12 port wired for Index Photo Eye Application

Note: E or I options will work with Dorner Control Stop or Jog Button Accessories



# **Variable Speed Controllers (continued)**

# Chart E Basic VFD Controller Variable frequency drive Aluminum backplate with plastic enclosure Lighted on / off switch Speed potentiometer - 3.90 [99] - 3.90 [99] - 3.90 [99] - 3.28 [83] - 3.28 [83]

Input Hz

• Forward / Stop / Reverse switch (22MV1122BR)

• Includes motor cord and power cord

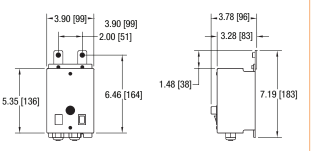
• Includes mounting brackets and hardware

Input Volts

Input Phase

• UL listed and RoHS compliant

Part Number



Output

Max H

-	<u> </u>		
p*	Max Am	ıps	Reversing
	2.4 2.4		No Yes

Regulatory

**Approvals** 

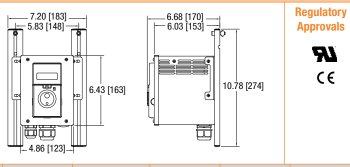
 $\epsilon$ 

**RoHS** 

	put roito	par i iiaoo	pac2	output rono	Phase		max 7 mipo	
22MV1122B	115	1	60	230	3	0.5	2.4	No
22MV1122BR	115	1	60	230	3	0.5	2.4	Yes
22MV1106B	115	1	60	230	3	0.125	0.6	No
22MV1106BR	115	1	60	230	3	0.125	0.6	Yes
Chart F	Brushless	DC Controlle	er					
Closed loop brushless     Nema 1 plastic enclosu		ct feedback		[183]	6.	68 [170] .03 [153]		Regulatory Approvals

Output Volts

- Digital keypad and display
- Programmable speed, acceleration and deceleration
- Remote on / off and speed capable with wire access hole in enclosure provided
- Includes motor cord with quick disconnect and power cord (single phase only)
- Includes mounting brackets and hardware



Part Number	Input Volts	Input Phase	Input Hz	Max Input Amps	Output	Max Watts	Reversing
63MBD11B60B 63MBD23B60B	115 230	1	60 60	4.5 1.5	BDC BDC	60 60	Yes Yes
63MBD11B200B	115	3 1	60	8.8	BDC	200	Yes
63MBD23B200B	230	3	60	3.4	BDC	200	Yes



# **Manual Motor Starters**

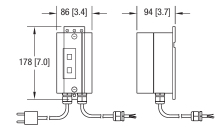
Manual motor starts are manual electronic disconnects that provide motor overload protection and are required by the National Electric Code (NEC) for safe motor operation.

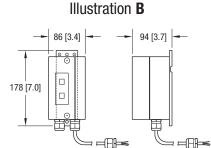
Illustration A

# • IP 55 Enclosure

- Push button Start / Stop
- Includes mounting hardware







# Chart H | C€

- 230V, 1 phase includes cord, plug & starter
- 230/400 Volts, 3 phase wiring to starter by others
- Wiring between motor and starter provided when ordered together
- 50 Hz

Part Number	In Volts	In Phase	Amp Range	Illustration
62UM21H	230	1	0.25 - 0.4	A
62UM23H	230	3	0.16 - 0.25	В
62UM43H	400	3	0.1 - 0.16	В

## Chart I

## 230/400V 50Hz to 2.5 amp

- 230 Volts, 1 phase includes cord, plug and starter
- 230/400 Volts, 3 phase wiring to starter by others
- · Wiring between motor and starter provided when ordered together
- 50 Hz

Part Number	In Volts	In Phase	Amp Range	Illustration
62UM21T	230	1	1.6 - 2.5	A
62UM23T	230	3	1.0 - 1.6	B
62UM43T	400	3	0.63 - 1.0	B

# Chart L 230/460V 60 Hz to 1.6 amp

- 230/460 Volts, 3 phase wiring to starter by others
- Wiring between motor and starter provided when ordered together
- 60 Hz

Part Number	In Volts	In Phase	Amp Range	Illustration
62MM23L	230	3	1.0 - 1.6	B
62MM43L	460	3	0.463	B

# **Chart M**

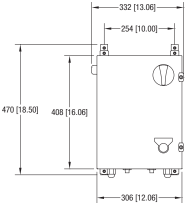
# 230/460V 60Hz to 2.5 amp

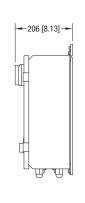
- 230/460 Volts, 3 phase wiring to starter by others
- Wiring between motor and starter provided when ordered together
- 60 Hz

Part Number	In Volts	In Phase	Amp Range	Illustration
62MM23M 62MM43M	208 - 230 460	3 3	1.6 - 2.5 1.0 - 1.6	B B

C € Note: When buying a gearmotor only without the starter, the customer must supply their own on/off switch and motor overload protection to comply with NEC and CE safety directive.







# **Specifications**

- Quick disconnect cables compatible with Dorner Servo Gearmotors
- Graphical user interface and icons make programming easy
- · Spreadsheet-like position programming
- Real time performance feedback software
- Click of a button auto-tuning and wizard tuning per application
- Multiple homing options
- Kollmorgen AKD Series Control
- · 1100 watts capacity
- (2) Input voltage options:
  - 115 Volt Single Phase input
  - 230 Volt Single Phase input
- UL listed, CE marked and RoHS compliant drive and components
- UL Labeled Controller Package
- Housed in a Nema 12 enclosure
- Includes high voltage fusing and low voltage power supply
- Quick disconnect motor cabling
- · Quick disconnect sensor locations

# **Compatible Servo Motors Available**



See pages 20 - 25 for more information.

Gearmotor Co	mpatibility					
	Controller	Max Belt Spe	ed (Ft/min)	Min Belt	Torque	
Part Number	Voltage	Bottom Mount	Flush Mount	Speed (Ft/ min)	(in-lb)	RPM
22M004PR2B1KW	115V input 230V input	166 276	253 420	10 10	79 79	325 625

Model	Part Number	Input Volts	Input Phase	Input Hz	Cont. Amps	Peak Amps	Cont. Watts
115V Stand Alone*	75M-S1-11-3	115	1	60	3	9	1100
115V External Control	75M-S2-11-3	115	1	60	3	9	1100
230V Stand Alone*	75M-S1-21-3	230	1	60	3	9	1100
230V External Control	75M-S2-21-3	230	1	60	3	9	1100

<sup>\*</sup> Note: For Stand Alone Control Applications, Enable / Index Kit (75M-EN-1) is recommended. See page 81 for details.

Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.

 $\mathbf{Dim} = \mathbf{mm} (in)$ 

For Accuracy and Repeatability Chart see page 120

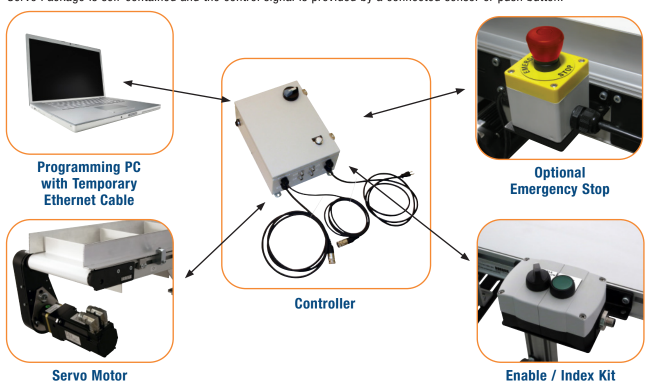


# 2200/2700 SERIES PRECISION MOVE SERVO MOTOR INDEXERS

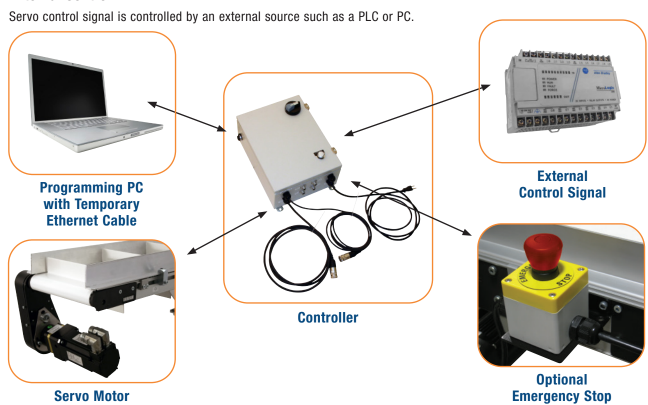
# (2) Servo Control Methods

# **Stand Alone Control:**

Servo Package is self-contained and the control signal is provided by a connected sensor or push button.



# **External Control:**

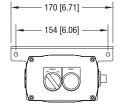


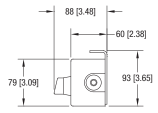
# Stand Alone Servo Control - Enable / Index Kit



# **Specifications**

- For use with stand alone servo motor controls
- Contains servo enable on/off and index initiate button





- · Quick disconnect cable fittings
- Includes mounting bracket and hardware

Part Number	75M-EN-1
-------------	----------

# **Servo Control – Emergency Stop Kit**



# **Specifications**

- For use with both stand alone and external control servos motor controls
- Plastic Nema 12 Enclosure
- Quick disconnect cable fittings
- · Horizontal or vertical mount
- Includes mounting bracket and hardware

 127 [5.00]	<del>-</del>	105 [4.15]	<del>-</del>
-	— 85 [3.34]		61 [2.41]
	89 [3.51]		103 [4.05]

Part Number	Description
75M-ES-2	Non-Lighted E-Stop Kit

# **In-Line Cord Emergency Stop Kit**



# **Specifications**

- Push to stop/pull to start push button
- Plastic Nema 12 enclosure
- 115V single phase
- 1/2 hp (0.37 kW) and smaller motors
- Includes power and outlet cord
- Mounting for 2200/3200 and Support Stands
- · Horizontal or vertical mount

	127 [5.00]	-	129 [5.09]	-
+	94 [3.70]	-	-	— 84 [3.32]
l cords		94 [3.70]		107 [4.23]

Part Number 75M-ES-1
----------------------

# **Photo Eye Kits**



# **Specifications**

- 24V DC Retro Reflective Sensor
- · Quick disconnect plug
- Includes reflector and mounting
- Fully adjustable mount for 2200/3200 Series conveyors
- 50 mm (2 in) and 127 mm (5 in) adjustment height ranges

Part Number	Description
75M-PE-1	50 mm (2 in) Height Adjustment
75M-PE-2	127 mm (5 in) Height Adjustment
75M-PM-1	50 mm (2 in) Height Adjustment, Bracket Only, Retroreflective
75M-PM-2	127 mm (5 in) Height Adjustment, Bracket Only, Retroreflective
75M-PM-3	50 mm (2 in) Height Adjustment, Bracket Only, Through Beam
75M-PM-4	127 mm (5 in) Height Adjustment, Bracket Only, Through Beam
75M-PM-5	50 mm (2 in) Height Adjustment, Bracket Only, Convergence
75M-PM-6	127 mm (5 in) Height Adjustment, Bracket Only, Convergence

Not compatible with Brushless DC Controllers

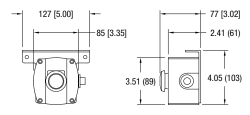
# **Jog Push Button Kit**



# **Specifications**

- Momentary contact push button
- Plastic Nema 12 enclosure
- Quick disconnect receptacle
- Mounting for 2200/3200 and Support Stands
- · Horizontal or vertical mount

75M-JG-1





**Horizontal Mount** 

127 [5.00]

105 [4.15]

Not compatible with Brushless DC Controllers

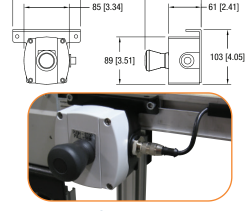
# **Control Stop Kit**



# **Specifications**

Part Number

- Push to stop/pull to start maintained push button
- Plastic Nema 12 enclosure
- Quick disconnect receptacle
- Mounting for 2200/3200 and Support Stands
- · Horizontal or vertical mount



**Horizontal Mount** 



Not compatible with Brushless DC Controllers

# **Linking Cable Kits (for VFD Indexers)**



# **Specifications**

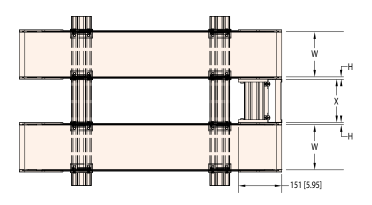
- Quick disconnect cable for all control devices
- 2 meter and 5 meter lengths
- Includes mounting hardware for T-slots

Part Number	Description
75M-LC-1	1.83 m (6 ft) cable
75M-LC-2	4.57 m (15 ft) cable



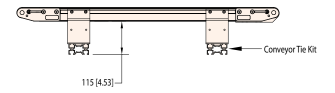
# **Specifications**

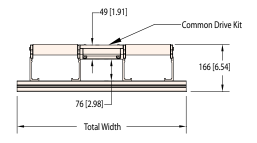
- Parts can be wider than conveyor
- Conveyors can be different widths & lengths
- Minimum width (x) = 69 mm (2.70 in)
- Maximum width (y) = 914 mm (36 in) belt to belt
- Maximum number of conveyors = 3
- Maximum total torque = 100 in-lbs
- Keyless coupling allows belt synchronization between conveyors
- · Includes shafts, couplings and guards
- Order conveyor tie kits separately
- Requires stub output shafts between conveyors



 $Headplate\ offset\ "H"$ 

- Belted = 8.6 (.34)
- Precision Move = 8.6 (.34)
- Modular Belt = 13.2 (.52)







00270 (68.9 mm[2.70 in]) to
 03600 (914 mm [36.00 in])

Note: One kit must be ordered for each pair of conveyors

### Kit Includes:

- · Shafts, couplings and guards
- Rigid tie plate for alignment
- · Conveyor must be ordered with stubshaft on fixed end

## 2200 Series Common Drive Table Mount Tie Kit

39 M C T W W - Y Number of Conveyors: 1 to 6 - Total Width: 02 to 48

## Kit Includes:

- · Conveyor mounting brackets
- Support extrusion

### Dim = mm (in)





# **Specifications**

- Loads up to 119 kg/m (80 lbs/ft)\*
- Conveyor widths: 152 mm (6 in), 305 mm (12 in), 457 mm (18 in) and 610 mm (24 in)
- Conveyor lengths: 610 mm (2 ft) to 3,658 mm (12 ft) in 152 mm (6 in) increments
- Single piece frame lengths to 12' long
- Rollers: 25 mm (1 in) diameter rollers on 31 mm (1.2 in), 61 mm (2.4 in) or 91 mm (3.6 in) centers
- Roller Material: Anodized aluminum tube with steel ball bearing
- Side T-slot fits Dorner drop in hardware
- T-slot fits standard M6 square nuts



**OPTIONAL: End Stop** 

(See page 86 for more details)

Load Capacity									
Length	Max. Load**	# of Support Stands							
610 (2)	36 kg (80 lbs/ft)*	2							
914 (3)	36 kg (80 lbs/ft)*	2							
1,219 (4)	18 kg (40 lbs/ft)*	2							
1,524 (5)	9 kg (20 lbs/ft)*	2							
1,829 (6)	4.5 kg (10 lbs/ft)*	2							
2,134 (7)	36 kg (80 lbs/ft)*	3							
2,438 (8)	18 kg (40 lbs/ft)*	3							
2,743 (9)	18 kg (40 lbs/ft)*	3							
3,048 (10)	9 kg (20 lbs/ft)*	3							
3,353 (11)	9 kg (20 lbs/ft)*	3							
3,658 (12)	4.5 kg (10 lbs/ft)*	3							

Dim = mm (ft)

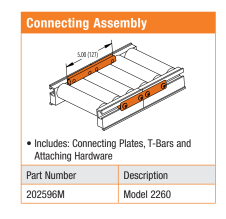
\* Adding Supports increases capacity to 80lbs/ft.

\*\* Evenly distributed loads

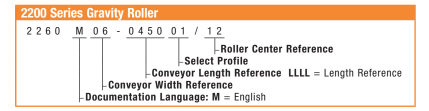
Roller Quantity									
Longth		Roller Centers	3						
Length	1.2 (31)	2.4 (61)	3.6 (91)						
610 (2)	20	10	6						
914 (3)	30	15	10						
1,219 (4)	40	20	13						
1,524 (5)	50	25	16						
1,829 (6)	60	30	20						
2,134 (7)	70	35	23						
2,438 (8)	80	40	26						
2,743 (9)	90	45	30						
3,048 (10)	100	50	33						
3,353 (11)	110	55	36						
3,658 (12)	120	60	40						

Dim = mm (ft)

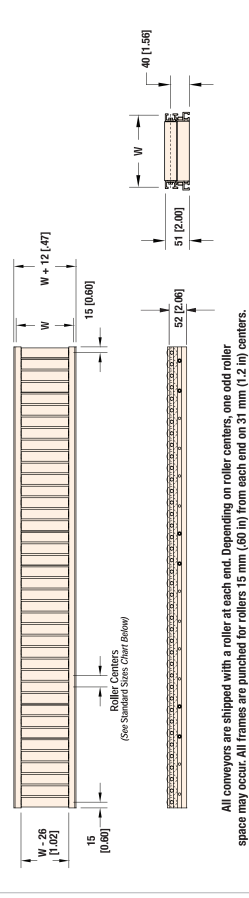
It is recommended that 3 rollers be in contact with the product at all times.



For support stands and accessories, see pages 76-81.







3,658 mm (12 ft) 610 mm (24 in) 91 mm (3.6 in) 1200 24 457 mm (18 in) 152 mm (6 in) increments up to... 0050 increments up to... 61 mm (2.4 in) 305 mm (12 in) 152 mm (6 in) 610 mm (2 ft) 31 mm (1.2 in) 0200 90 Conveyor Length Reference **Conveyor Width Reference** Conveyor Roller Width (W) Roller Center Reference Conveyor Length (L) **Roller Centers** 

 $\mathbf{W} = \text{Conveyor Belt Width} \quad \mathbf{Dim} = \text{mm (in)}$ 

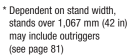


# **Fixed Height Supports Stands**

Fixed Foot Model				•
Stand Width (WW)	305 mm (12 in)	51 mm (2 in) increments <b>up to</b>	1,219 mm (48 in)	
Part # Reference	12	in 02 increments up to	48	•
Stand Height (HH)* Belt	381 - 483 mm (15 - 19 in)	in 25 mm (1 in) increments <b>up to</b>	2,413 - 2,515 mm (95 - 99 in)	•
Part # Reference Belt	1519	in 0101 increments up to	9599	

Swivel Locking Caster Model										
Stand Width (WW)	305 mm (12 in)	51 mm (2 in) increments up to	1,219 mm (48 in)							
Part # Reference	12	in 02 increments up to	48							
Stand Height (HH)* Belt	508 - 610 mm (20 - 24 in)	in 25 mm (1 in) increments <b>up to</b>	1,727 - 1,829 mm (68 - 72 in)							
Part # Reference Belt	2024	in 0101 increments <b>up to</b>	6872							

- 102 mm (4 in) Height Adjustment
- Provides most access to outside T-Slots
- · Includes height indicator
- Full width is top plate on 305 mm (12 in) wide stands only





# **Adjustable Height Supports Stands**

Fixed Foot Model											
Stand Width (WW)	Stand Width (WW)         305 mm (12 in)           Part # Reference         12			51 mm (2 in) increments up to				1,219 mm (48 in)			
Part # Reference					in 02 increments <b>up to</b> 48						
Stand Height (HH) Belt					19" - 26" (483-686mm)						78" - 96"* )(1,981-2,438mm)
Part # Reference Belt	1213	1315	1417	1621	1926	2436	3048	4260	5472	6684	7896

Swivel Locking Caster Model									
Stand Width (WW) 305 mm (12 in)				51 mm (2 in) increments up to			1,219 mm (48 in)		
Part # Reference	12			in 02 i	ncrements <b>ι</b>	ments <b>up to</b> 48			
Stand Height (HH) Belt			483-559 mm (19 - 22 in)	533-660 mm (21 - 26 in)		737-1,041 mm (29 - 41 in)	. ,	1,194-1,651 mm (47 - 65 in)*	1,499-1,956 mm (59 - 77)*
Part # Reference Belt	1718	1820	1922	2126	2431	2941	3553	4765	5977

- Up to 457 mm (18 in) height adjustment range
- Includes height indicator
- Full width is top plate on 305 mm (12 in) wide stands only

НН

\* Dependent on stand width, stands over 1,067 mm (42 in) may include outriggers (see page 81)

# **Short Support Stands**

Fixed Foot Model			
Stand Width (WW)	305 mm (12 in)	51 mm (2 in) increments <b>up to</b>	1,219 mm (48 in)
Part # Reference	12	in 02 increments up to	48
Stand Height (HH)* Belt	152 - 203 mm (06 - 08 in)	in 25 mm (1 in) increments <b>up to</b>	305 - 356 mm (12 - 14 in)
Part # Reference Belt	0608	in 0101 increments <b>up to</b>	1214
Swivel Locking Cast	er Model		
Stand Width (WW)	305 mm (12 in)	51 mm (2 in) increments <b>up to</b>	1,219 mm (48 in)
Part # Reference	12	in 02 increments <b>up to</b>	48
Stand Height (HH)* Belt	279 - 330 mm (11 - 13 in)	in 25 mm (1 in) increments <b>up to</b>	305 - 483 mm (17 - 19 in)
Part # Reference Belt	1113	in 0101 increments up to	1719

- For top belt heights below 508 mm (20 in)
- Full width is top plate on 305 mm (12 in) wide stands only



Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.

For ordering information, see page 91



# **Fully Adjustable Support Stands**

Fixed Foot Model							
Stand Width (WW)	44 mm (1.75 in)	70 mm (2.75 in)	95 mm (3.75 in)	127 mm (5 in)	152 mm (6 in)	51 mm (2 in) increments up to	1,219 mm (48 in)
Part # Reference	02	03	04	05	06	in 02 increments up to	48
Top of Belt Range		83 mm 19 in)		'87 mm 31 in)	305 - 1,097 m (12 - 43 in)	,	305 - 1,702 mm (12 - 67 in)
Stand Height Reference	07	19	12	31	1243	1255	1267
Swivel Locking Ca	vel Locking Caster Model						
Stand Width (WW)	44 mm (1.75 in)	70 mm (2.75 in)	3.75" (95 mm)	127 mm (5 in)	152 mm (6 in)	51 mm (2 in) increments up to	1,219 mm (48 in)
Part # Reference	02	03	04	05	06	in 02 increments up to	48
Top of Belt Range		83 mm 19 in)		'87 mm 31 in)	432 - 1,097 m (17 - 43 in)	m 432 - 1,397 mm (17 - 55 in)	432 - 1,702 mm (17 - 67 in)
Stand Height Reference	12	19	17	31	1743	1755	1767

- Provides maximum height adjustment range
- Conveyor is located between stand legs



# **Quick Adjust Stands**

Fixed Foot Model			
Stand Width (WW)*	305 mm (12 in)	5 1mm (2 in) increments <b>up to</b>	914 mm (36 in)
Part # Reference	12	in 02 increments <b>up to</b>	36
Stand Height (HH)* Belt	610 - 762 mm (24 - 30 in)	in 25 mm (1 in) increments <b>up to</b>	1,676 - 1,829 mm (66 - 72 in)
Part # Reference Belt	2430	in 0101 increments <b>up to</b>	6672
Swivel Locking Cast	er Model		
Stand Width (WW)*	305 mm (12 in)	5 1mm (2 in) increments <b>up to</b>	914 mm (36 in)
Part # Reference	12	in 02 increments up to	36
Stand Height (HH)* Belt	686 - 838 mm (27 - 33 in)	in 25 mm (1 in) increments <b>up to</b>	1,524 - 1,676 mm (60 - 66 in)
Part # Reference Belt	2733	in 0101 increments up to	6066

<sup>\*</sup> Under 305 mm (12 in) wide use full top plate option

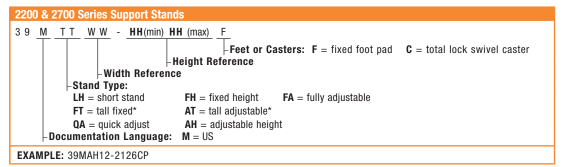
- Metric fasteners
- +/- 76 mm (3 in) Height Adjustment
- Allows for Quick Height Adjustment
- Tool-less lock and adjustment handles





Fixed Foot Model

Swivel Locking Caster Model



Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability is final setup of the responsibility of the end user

Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.



<sup>\*</sup>Tall stands are required when the stand width is 3.5 times the stand height.

# **Support Post Stands**



# **Specifications**

- ± 51 mm (2 in) height adjustment
- Compatible with 51 305 mm (2 12 in) wide conveyors
- . Top of Belt Heights:
  - Minimum = 508 mm (20 in)
  - Maximum = 2,464 mm (97 in)
  - o Available in 25 mm (1 in) height increments
- Mounting Configurations:
  - ∘ ± 30° angle mount
- Equipped with a steel base plate for floor mounting
- · Stand must be lagged to the floor

```
2200 Series: Support Post - Beam Type

320 R P M WW - LH U H
- Tallest Height to Top of Bracket (in inches)
- Lowest Height to Top of Bracket (in inches)
- Width Reference
- Documentation Language: M = US
- Width Range: 3 = 51 - 127 mm (2 - 5 in), 4 = 152 - 203 mm (6 - 8 in), 5 = 254 - 304 mm (10 - 12 in)
```

# **Cantilever Stand Mount (Belted Conveyor Only)**



# **Specifications**

- Widths: 51 mm (2 in) to 610 mm (24 in) available in 25 mm (1 in) increments
- Conveyors up to 152 mm (6 in) wide are supported with a single cantilever bracket only
- Conveyors 203 mm (8 in) and wider include a pivoting outboard support post
- . Mounts the conveyor from one side only for quick maintenance of the conveyor belt
- Compatible with the 2200 and 3200 Series Conveyors
- (2) Models
  - o Table Top Bracket
  - Support Stand Mount Bracket







Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.



# **Quantity Charts**

Support St	tands
Conveyor Length	Number of Supports
610 - 2743 mm (2 - 9 ft)	2
2744 - 5486 mm (9.01 - 18 ft)	3
5487 - 8230 mm (18.01 - 27 ft)	4
8231 - 9144 mm (27.01 - 30 ft)	5

Required R	Required Return Roller Quantity Chart													
Maximum Dis	Maximum Distance Between Rollers mm (in)													
Conveyor	44	70	95	127	152	203	254	305	356	406	457	508	559	610
Width mm (in)	(1.75)	(2.75)	(3.75)	(5)	(6)	(8)	(10)	(12)	(14)	(16)	(18)	(20)	(22)	(24)
Flat Belt	2667	2591	2286	2210	2134	2057	1981	1829	1753	1676	1676	1524	1448	1372
	(105)	(102)	(90)	(87)	(84)	(81)	(78)	(72)	(69)	(66)	(66)	(60)	(57)	(54)
Cleated Belt	1753	1676	1600	1524	1448	1372	1295	1219	1143	1067	1067	991	914	914
	(69)	(66)	(63)	(60)	(57)	(54)	(51)	(48)	(45)	(42)	(42)	(39)	(36)	(36)

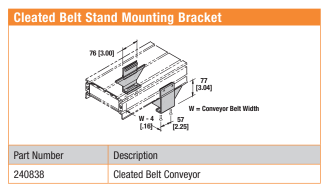
Quantity of return rollers required = whole number result of:

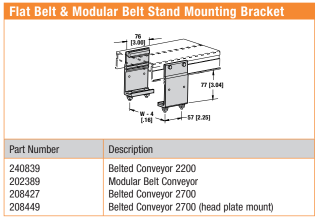
Conveyor length in mm
max distance between return rollers in mm

Example: 2200 flat belt 203 mm wide x 4267 mm long  $\frac{4267 \text{ m}}{2057}$  =2.07 **2 return rollers required** 

**Example:** 2200 flat belt 8 in wide x 14 ft long  $\frac{14 \text{ ft}}{6.75}$  =2.07 **2 return rollers required** 

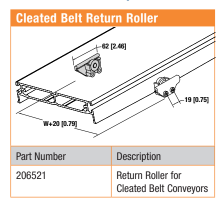
# **Mounting Brackets**

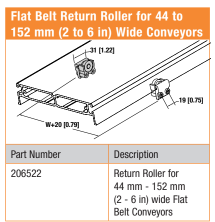


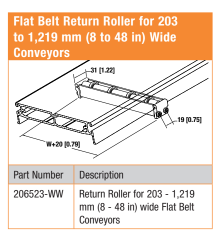


Note: Conveyors can be ordered with the required number of mounting brackets. If desired, order additional mounting brackets separately.

# **Return Rollers (Belted Conveyors Only)**







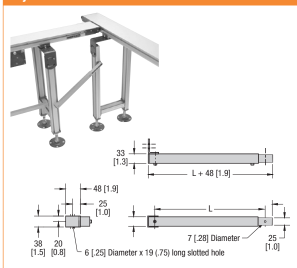
Dim = mm (in)

Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.



# **Stand Accessories**

# **Adjustable Tie Bracket**



- · Compatible with steel and aluminum support stands
- · Secure critical stand and conveyor locations
- Length (L) adjusts + 0, 286 mm (11.25 in)
- · Includes metric mounting hardware

Part Number	Description
27M400-02	Adjustable Tie Bracket, 610 mm (2 ft)
27M400-03	Adjustable Tie Bracket, 914 mm (3 ft)
27M400-04	Adjustable Tie Bracket, 1,219 mm (4 ft)
27M400-05	Adjustable Tie Bracket, 1,524 mm (5 ft)
27M400-06	Adjustable Tie Bracket, 1.829 mm (6 ft)

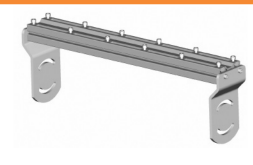
# **Diagonal Bracing**



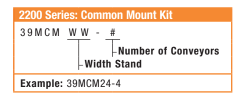
- For use on steel, aluminum and single post support stands with casters
- · Metric fastener mounting hardware included
- For use on all stands with casters and any stands over 1829 mm (72 in) tall
- One brace per stand for conveyors up to 610 mm (24 in) wide
- Two braces per stand for conveyors over 610 mm (24 in) wide

Part Number	Description
39MB-TS 39MB-TT	for two-legged H style stands up to 762 mm (30 in) tall for two-legged H style stands over 762 mm (30 in) tall

## **Common Mount Kit**



- Stand accessory for mounting multiple conveyors in parallel to one stand
- . Adds 40 mm (1.58 in) to stand height
- Adds 71 mm (2.79 in) to overall stand width



Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.

 $\mathbf{Dim} = \mathbf{mm} (in)$ 

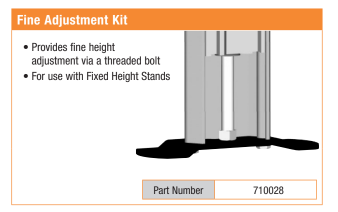


# **Stand Accessories**

# **Tall Support Stand Outriggers**



Tall Stands are the Fixed Height and Adjustable Height Stands as shown with additional outrigger support for added stability. These outriggers are required when the height of the stand exceeds 3.5x its width, and they add 406 mm (16 in) to stand width. Tall stands over 1829 mm (6 ft) tall include diagonal bracing.



# Bolts to 90° standard load gearmotor Includes metric mounting hardware Provides a 258 mm (10.2 in) T.O.B. Height Part Number 202306-02 202306-02 202306-WW Bracket Assembly, 06 and wider 2200 conveyors Description "L" Bracket only for 51 -127 mm (2 - 5 in) wide conveyors Bracket Assembly, 06 and wider 2200 conveyors

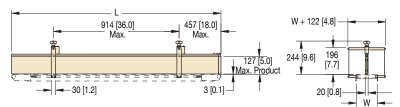
# **Adjustable Lane Guiding (2200 Belted Conveyors only)**



# 2200 Series Adjustable Lane Guiding 27M GGG - WW LL Conveyor Length Reference - Conveyor Width Reference - Guide Type: 500 = 2200 Package (Belted) 502 = Additional Lane Guide Example: 27M500-0620

# **Specifications**

- UHMW guide surface on an anodized aluminum mounting rail
- · Painted Steel mounting hardware
- Available in standard 305 mm (1 ft) increments or can be ordered to any length
- 127 mm (5 in) maximum, 7 mm (0.25 in) minimum part height
- 6 mm (0.25 in) minimum lane width
- Package includes one lane guide, mounting hardware and adjusting knobs
- For conveyors up to 610 mm (24 in) wide Consult factory for wider lane guide availability
- · Compatible with standard Dorner bolt-on profiles
- · Easily adjusts for quick product change over
- · Attach additional guides to create multiple lanes
- · Create lanes, plows, merges and transfers
- Order additional lane kits separately



Important: Exceeding 127 mm (5 in) product height will produce a pinch point.

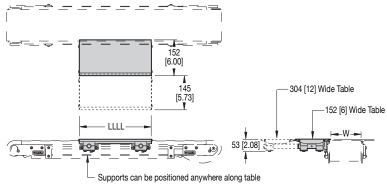
# **Side Tables**





# **Specifications**

- Provides a 152 mm (6 in) or 305 mm (12 in) wide working surface
- Adjusts in/out and up/down (7 mm [0.25 in] max above bedplate) for product transfer on/off conveyor belts
- · Can be positioned anywhere along the conveyor
- · Anodized aluminum work surface
- Max load: 6 kg/m (5 lbs/ft), use Adjustable Tie Brackets for added capacity
- Available in 305 mm (1 ft) increments from 305 mm (1 ft) to 30,175 mm (99 ft)

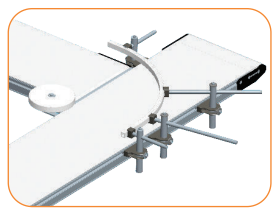


LLLL = 305 to 30,175 mm (1 to 99 ft); Maximum 2,438 mm (8 ft) length single piece

Dim = mm (in)



# 90° Adjustable Transfer (2200 Belted Conveyor Only)



Part Number	Description
206524-WW*	2200 Series 90° Adjustable Transfer

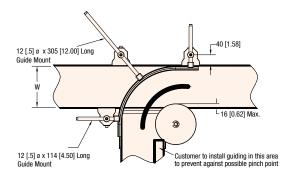
\*WW = Width in inches

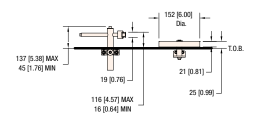
Note: Due to the wide variety of drive setups and applications point of installation guarding is the responsibility of the end

Important: Do not use with 03, 08, 55, 62, or 64 High Friction Belts on Infeed conveyor

# **Specifications**

- For conveyors up to 305 mm (12 in) wide
- Requires low side conveyors
- 6 mm (0.25 in) minimum part thickness
- Hard coat anodized transfer plate
- · Painted steel mounting hardware
- 1,219 mm (48 in) long UHMW outside turn guide, customer can trim to fit
- Maximum recommended part weight is 9 kg (20 lbs) at 15 m/min (50 ft/min) belt speed - Consult factory regarding applications for higher product weights or faster belt speeds.
- 22 mm (0.88 in) minimum product size for 2200 Series
- · Package includes outside turn guide, guide wheel, adjustable mounting hardware and extruded aluminum transfer plate
- Pre-engineered guided turns adjust to a variety of products
- Accepts standard Dorner bolt-on profiles outside of transfer area
- · Place adjusting rods where required
- · Easily adjusts for quick product change-over





# **Pulley Transfer Plate (2200 Belted Conveyor Only)**



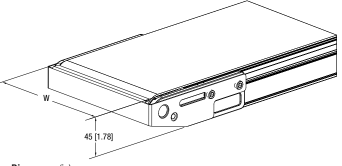
Part Number	Description
207218-WW	2200 Series Pulley Transfer Plate

**WW** = Conveyor Width Reference

Not compatible with clipper splice or high friction belts Not compatible with cleated belt conveyors

# **Specifications**

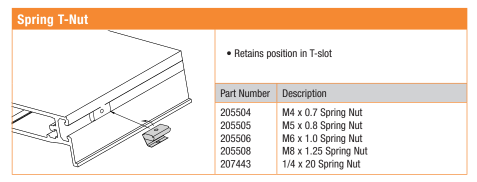
- 22 mm (0.88 in) diameter minimum product transfer
- 300 series stainless steel transfer plate



Dim = mm (in)



# **T-Slot Hardware Accessories**



# 67 [2.63]

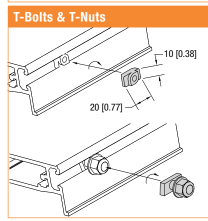
300150M shown

**T-Bars** 

10 [.38]-

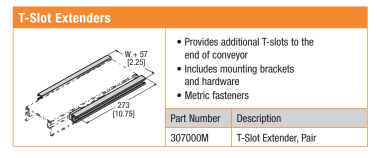
• Mounts in T-slots to attach heavy accessories

Part Number	Description
639971M 202390M 643874M 200626M 200830M	M6 x 1.0, T-bar, 1 hole, 19 mm (0.75 in) long M8 x 1.25, T-bar, 1 hole, 16 mm (0.63 in) long M6 x 1.0, T-bar, 2 hole, 19 mm (0.75 in) centers, 38 mm (1.5 in) long M6 x 1.0, T-bar, 2 hole, 22 mm (0.875 in) centers, 41 mm (1.62 in) long M6 x 1.0, T-bar, 2 hole, 25 mm (1.0 in) centers, 44 mm (1.75 in) long
639717M 300150M 300536M 639971 300150	M6 x 1.0, T-bar, 2 hole, 32 mm (1.25 in) centers, 51 mm (2 in) long M6 x 1.0, T-bar, 2 hole, 48 mm (1.875 in) centers, 2.52" long M6 x 1.0, T-bar, 2 hole, 54 mm (2.125 in) centers, 73 mm (.88 in) long 1/4 x 20, T-bar, 1 hole, 19 mm (0.75 in) long 1/4 x 20, T-bar, 2 hole, 48 mm (1.875 in) centers, 67 mm (2.62 in) long



- Mounts in T-slots to attach accessories
- 1/2 turn install and remove
- T-nut requires thread lock screw

Part Number	Description
203446 203447 206685	M8 x 20mm long Twist Bolt and Nut, Package of 5 M8 x 35mm long Twist Bolt and Nut, Package of 5 M6 Twist T-Nut

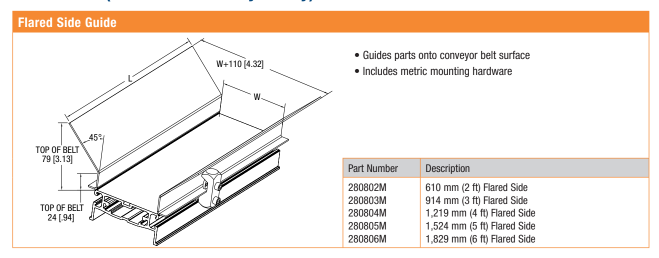




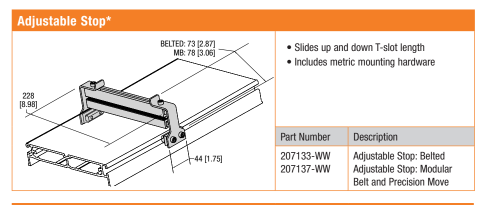
### Dim = mm (in)



# **Side Guides (2200 Belted Conveyor Only)**

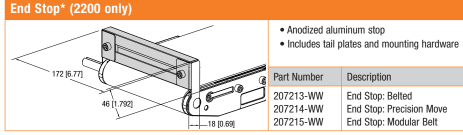


# **Stops**

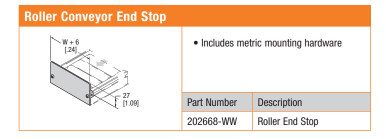


**WW** = Conveyor Width Reference

- \* Not compatible with high friction belts
- \* Not compatible with cleated belt conveyors



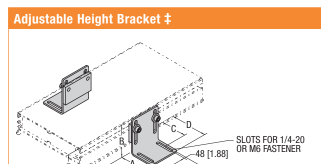
Note: Not compatable with gang drive, nosebar, cleated belt, or modular belt center drive options



Dim = mm (in)



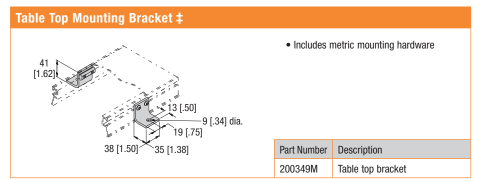
# **Brackets**



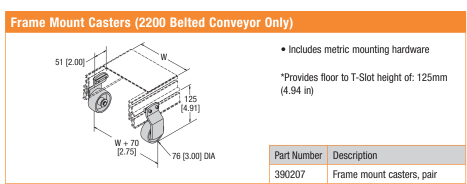
**6**4 [2.50]

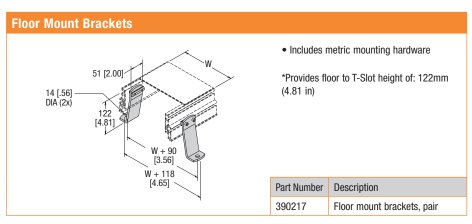
- · Provides height adjustment
- (2) Height Ranges
- Includes mounting hardware

Part Number	Description	Α	В	С	D	Е
201557	51 x 76 mm (2 x 3 in) Bracket	51 (2)	76 (3)	36 (1.4)	61 (2.4)	97 to 135 (3.83 to 5.33)
201558	76 x 127 mm (3 x 5 in) Bracket	76 (3)	127 (5)	51 (2)	86 (3.4)	133 to 184 (5.23 to 7.23)



‡ = If the discharge end of conveyor is mounted over a table or similar structure, the customer must provide guiding to prevent against possible pinch point.





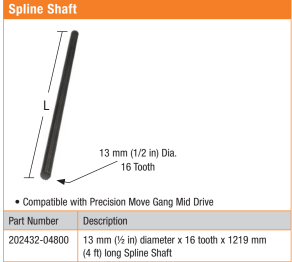
**WW** = Conveyor Width Reference

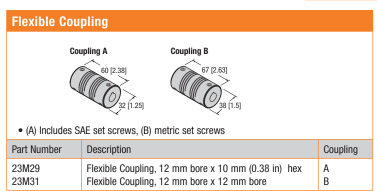
### Dim = mm (in)



# **Drive Shaft Accessories**

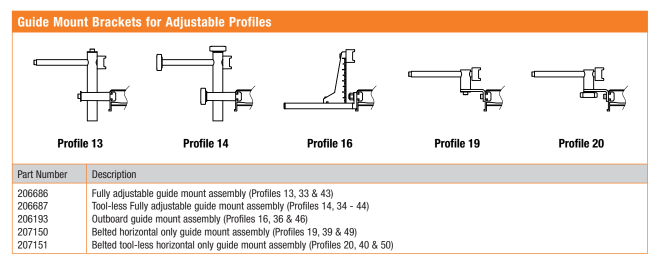




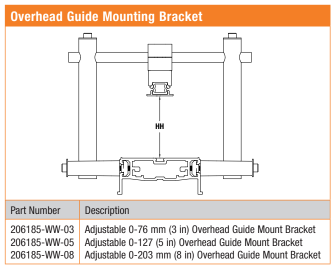




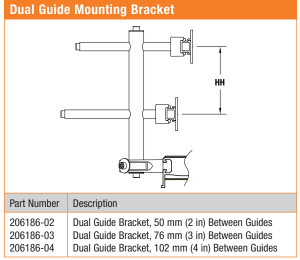
# **Guide Mounts**



Note: Order guide extrusion separately



Note: Order guide extrusion separately



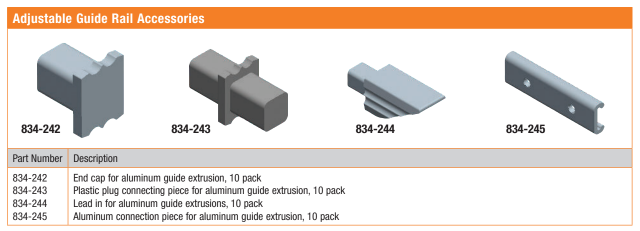
Note: Order guide extrusion separately

Adjustable	Adjustable Guide Rail Extrusion							
		6	5					
-	Aluminum Extrusion	50 mm [2 in] HDPE Extrusion	33 mm [1.3 in] HDPE Extrusion					
Part Number	Description							
GTB13A04 GTB13A08 GTB13B04 GTB13B08 GTB13C04 GTB13C08 GTB13P04 GTB13P08	Adjustable guide aluminum extrusion, 1219 mm (4 ft) long Adjustable guide aluminum extrusion, 2438 mm (8 ft) long Adjustable guide 33 mm (1.3 in) HDPE Cover, 1219 mm (4 ft) long Adjustable guide 33 mm (1.3 in) HDPE Cover, 2438 mm (8 ft) long Adjustable guide 50 mm (2 in) HDPE Cover, 1219 mm (4 ft) long Adjustable guide 50 mm (2 in) HDPE Cover, 2438 mm (8 ft) long Adjustable guide HDPE extrusion, 1219 mm (4 ft) long Adjustable guide HDPE extrusion, 2438 mm (8 ft) long							

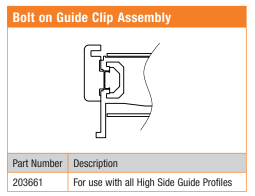
Note: Order guide mount brackets separately



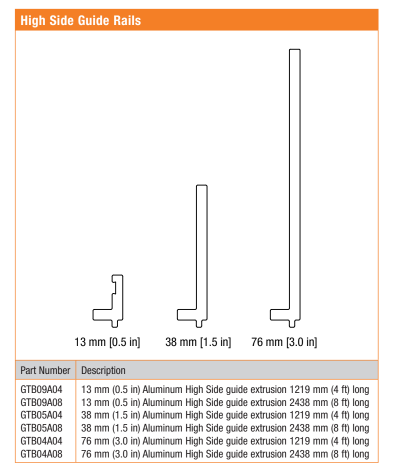
# **Guide Mounts (continued)**



Note: Order guide extrusion separately



Note: Order guide extrusion separately



# **Regulatory Approvals:**

# **Conveyors:**

All Dorner 2200 Series standard conveyors (not including gearmotors and controllers) are CE approved. CE approval follows the provisions of the following directives; Machine Directive 2006/42/EC, EU Low Voltage Directive 2006/95/EC, and EMC Directive 2004/108/EC. All conveyors are marked with the CE symbol on the Dorner serial number tag located on the conveyor frame. Contact the factory for the CE Declaration of Conformity.

All Dorner 2200 Series standard conveyors (not including gearmotors and controllers) are designed and manufactured in accordance with the restrictions defined in the "Restriction of Hazardous Substances" directive, citation 2002/95/EC, commonly known as RoHS. All conveyors are marked with the RoHS symbols on the Dorner serial number tag located on the conveyor frame.

### **Gearmotors and Controllers:**

All Dorner 2200 Series gearmotors and controllers carry one or more of the following approvals. Products are not covered by each approval. Please see the appropriate part number on the Gearmotor and controller charts located in this manual. In addition, regulatory symbols are located on the product information tags located on the product.

C€	CE Marking on a product is a manufacturer's declaration that the product complies with the essential requirements of the relevant European health, safety and environmental protection legislation, in practice by the Product Directives. CE Marking on a product ensures the free movement of the product within the European Union (EU).
RoHS	This directive restricts (with exceptions) the use of six hazardous materials in the manufacture of various types of electronic and electrical equipment. It is closely linked with the Waste Electrical and Electronic Equipment Directive (WEEE) 2002/96/EC which sets collection, recycling and recovery targets for electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste.
<b>A</b> L°	The UL Recognized Component mark is for products intended to be installed in another device, system or end product. This Recognized Component Mark is for the United States only. When a complete product or system containing UL Recognized Components is evaluated, the end-product evaluation process can be streamlined.
c <b>FL</b> Us	The UL Recognized Component mark is for products intended to be installed in another device, system or end product. This Recognized Component Mark is for the United States and Canada. When a complete product or system containing UL Recognized Components is evaluated, the end-product evaluation process can be streamlined.
<b>(F</b> ®	CSA International (Canadian Standards Association), is a provider of product testing and certification services for electrical, mechanical, plumbing, gas and a variety of other products. Recognized in the U.S., Canada and around the world, CSA certification marks indicate that a product, process or service has been tested to a Canadian or U.S. standard and it meets the requirements of an applicable CSA standard or another recognized document used as a basis for certification.
c UL us	The UL Listing Mark means UL found that representative product samples met UL's safety requirements. These requirements are primarily based on UL's own published standards for safety. The C-UL-US Mark indicates compliance with both Canadian and U.S. requirements. The products with this type of Mark have been evaluated to Canadian safety requirements and U.S. safety requirements.



# **Clean Room Certifications:**

The 2200 Series Conveyors are often used in clean room applications where the generation of particulates from the conveyor are a concern. In these applications the correct installation and application of the conveyor is critical to the proper running of the conveyor and minimizing the dust generated by the conveyor belt or modular belt. The end user must ensure that the conveyor belts are properly tracked and product accumulation is minimized to providing minimal dust generation.

All of the 2200 Series products are designed and constructed to be used in clean room environments. The following 2200 Series products have gone through third party testing and certification and are certified for use in ISO Standard 14644-1 Class 5 and Federal Standard 209 Class 100 Clean Room applications.

2200 Series Belted Conveyor 2200 Series Precision Move Conveyor

Contact the factory for copy of the certification.





# **Materials and Chemical Resistance:**

Conveyor Frames, Plastics and Modular Belting				
The following is a list of base materials used in the 2200 Series conveyor:				
Material Conveyor Component				
Acetal Copolymer, POM	Modular Belts, molded bearing housings			
Polypropylene, PP	Modular Belts			
Polyamide, PA	Adjustable Guide Support Brackets			
UHMW-PE	Modular Belt Slide Rail, Adjustable Guide Face			
Thermoplastic Elastomer, TPE	Modular Belt Friction Insert			
Aluminum, anodized (Note: cut ends of aluminum is not anodized)	Conveyor Frame, Support Legs, High Side Guiding, Adjustable Guide Horizontal Post, Adjustable Guide Rail			

The materials used in the 2200 & 2700 Series product can resist many chemicals, however some should be avoided. Avoid the following:

- · Acids with PH less than 4
- . Bases with PH higher than 9

## Resistance to Materials: Conveyor Frames, Plastics and Modular Belting

The following table provides the resistance to materials used in the conveyor to several chemicals. Application testing is recommended to determine long term material durability.

# Legend:

1 = Very good resistance  $\mid$  2 = Good resistance  $\mid$  3 = Moderate resistance  $\mid$  4 = Not recommended  $\mid$  X = no data available

Acids	Acetal POM	Polypropylene	Polyamide PA	UHMW-PE	Aluminum
Acetic acid	3	1	4	1	2
Benzoic acid	3	1	4	1	4
Boric acid	3	1	2	1	2
Citric acid	3	1	2	1	2
Chromic acid	4	1	4	1	3
Hydrofluoric acid	4	1	4	1	4
Hydrochloric acid	4	1	4	1	3
Hydro cyanic acid	4	Х	4	1	1
Nitric acid	4	1	4	1	3
Oleic acid	3	1	2	1	1
Oxalic acid	4	1	2	1	1
Phosphoric acid	4	1	4	1	3
Sulphuric acid	4	2	4	1	3
Tartaric acid	3	1	2	1	1
Basic Compounds	Acetal POM	Polypropylene	Polyamide PA	UHMW-PE	Aluminum
Ammonia	1	1	2	1	2
Calcium hydroxide	1	Х	2	1	4
Caustic soda	1	Х	2	1	3
Potassium hydroxide	1	1	2	1	4



# **Resistance to Materials: Conveyor Frames, Plastics and Modular Belting** (continued)

## Legend:

1 = Very good resistance  $\mid$  2 = Good resistance  $\mid$  3 = Moderate resistance  $\mid$  4 = Not recommended  $\mid$  X = no data available

Salts	Acetal POM	Polypropylene	Polyamide PA	UHMW-PE	Aluminum
Potassium bicarbonate	2	X	2	1	1
Potassium permanganate	2	2	4	1	1
Sodium cyanic	2	Х	2	1	4
Sodium hydrochloride	3	Х	4	1	4
Acid salt	2	Х	3	1	Х
Basic salt	1	Х	2	1	Х
Neutral salt	1	Х	2	1	Х
Organic Compounds	Acetal POM	Polypropylene	Polyamide PA	UHMW-PE	Aluminum
Acetone	1	1	1	1	1
Aniline	2	1	3	1	1
Benzene	1	3	2	4	1
Benzine	2	Х	2	3	1
Butyl alcohol	2	Х	2	1	1
Carbon disulphide	1	3	2	3	1
Carbon tetrachloride	1	3	1	3	2
Chloroform	1	4	3	4	Х
Ethyl acetate	1	1	2	1	1
Ethyl alcohol	1	Х	2	1	1
Heptane	2	1	1	2	Х
Methyl alcohol	1	Х	2	1	2
Methyl ethyl ketone	1	2	1	2	2
Nitrobenzene	2	2	2	1	1
Phenol	3	1	4	1	1
Gases	Acetal POM	Polypropylene	Polyamide PA	UHMW-PE	Aluminum
Carbon dioxide	3	1	1	1	1
Carbon monoxide	2	Х	1	1	1
Chlorine	2	4	4	3	1
Hydrogen Sulfide	3	1	1	1	1
Sulphur dioxide	2	1	3	1	1
Other	Acetal POM	Polypropylene	Polyamide PA	UHMW-PE	Aluminum
Carbon tetrachloride	1	3	1	3	2
Beer	1	1	2	1	1
Fruit juice	1	2	2	1	2
Gasoline	1	1	2	1	1
Milk	1	1	1	1	1
Oil	1	3	1	1	1
Vinegar	1	1	2	1	1



# **Belting:**

The following is a list of the top coat materials used in 2200 Series conveyor belting:

Material	Belt Number		
Urethane	01, 02, 03, 05, 06, 09, 54, 55, 56, 53, 60, 61, 63, 68, 69, 72, 73, 75, 76, 77		
PVC (non FDA approved)	08, 18, 59, 64		
Silicone	50, 80, 81		
Polyester	66		
Nitrile	57		
Urethane (hard)	58		

# **Resistance to Materials: Belting**

The following table provides the resistance to belt materials used in the conveyor to several chemicals.

Application testing is recommended to determine long term material durability.

# Legend:

 $1 = Good\ resistance\ |\ 3 = Limited\ resistance\ |\ 4 = Not\ recommended$ 

Materials	Urethane	PVC (non FDA)	Silicone	Polyester	Urethane (hard)
Chemicals					
Acetic acid (glacial acetic acid)	4	3	1	1	4
Acetic acid 10 %	3	1	1	3	1
Acetic anhydride	3	4	1	1	4
Acetone	4	4	1	3	4
Aluminium salts	1	1	1	1	1
Alum	1	1	1	1	1
Ammonia, aqueous	3	1	1	3	1
Ammonia, gaseous	1	1	3	1	1
Ammonium acetate	1	1	1	1	1
Ammonium carbonate	1	1	1	1	1
Ammonium chloride	1	1	1	1	1
Ammonium nitrate	1	1	1	1	1
Ammonium phosphate	1	1	1	1	1
Ammonium sulphate	1	1	1	1	1
Amyl alcohol	1	4	3	1	1
Aniline	3	3	3	4	4
Barium salts	1	1	1	1	1
Benzaldehyde	4	4	4	4	4
Benzine (see also Motor fuels)	1	3	3	1	1
Benzoic acid	1	1	1	1	1
Benzol	3	4	4	3	3
Boric acid	1	1	1	1	1
Boric acid, solution	1	1	1	1	1
Bromine	4	4	4	4	4
Bromine water	4	3	1	4	3
Butane, gaseous	1	1	1	1	1
Butane, liquid	1	1	1	1	1
Butyl acetate	4	4	4	3	4
n-Butyl alcohol	1	3	1	1	1
Calcium chloride	1	1	1	1	1



#### **Resistance to Materials: Belting** (continued) Legend: $1 = Good\ resistance \ | \ 3 = Limited\ resistance \ | \ 4 = Not\ recommended$ **PVC** Urethane **Materials** Urethane **Silicone Polyester** (non FDA) (hard) Calcium nitrate Calcium sulphate Carbon disulphide Carbon tetrachloride Chlorine, liquid Chlorine, gaseous, dry Chlorine, gaseous, wet Chlorine water Chlorobenzene Chloroform Chlorosulphonic acid Chromic acid Chromium salts Chromium trioxide Citric acid Copper salts Cresols Cresols, aqueous Cyclohexane Cyclohexanol Cyclohexanone Decahydronaphthalene Dibutyl phthalate Diethyl ether Dimethyl formamide 1.4 Dioxan Ether Ethyl acetate Ethyl alcohol, non-denatured 100% Ethyl alcohol, non-denatured 96% Ethyl alcohol, non-denatured 50% Ethyl alcohol, non-denatured 10% Ethyl benzene Ethyl chloride Ethylene chloride



2-Ethyl hexanol

Formaldehyde

Formic acid, dilute

Glycerine

Glycerine, aqueous

Glycol

Glycol, aqueous Heptane

Hexane

Hydrochloric acid, conc.

### **Resistance to Materials: Belting** (continued)

Legend:

1 = Good resistance | 3 = Limited resistance | 4 - Not recommended

Hydrochloric acid 10 %	1 = Good resistance   3 = Limited resistance   4 = Not recommended					
Hydrofluoric acid 40 % 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Materials	Urethane		Silicone	Polyester	Urethane (hard)
Hydrogen chloride, gaseous, conc.   3	Hydrochloric acid 10 %	3	1	1	1	1
Hydrogen chloride, gaseous, conc.         3         3         4         3           Hydrogen peroxide 10%         3         1         1         3         1           Hydrogen sulphide         3         3         3         3         3         3           Iron salts (sulphate)         1         <	Hydrofluoric acid 40 %	4	4	4	4	4
Hydrogen peroxide 10% 3 1 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1	Hydrogen chloride, gaseous, dilute	3	1	3	3	1
Hydrogen sulphide	Hydrogen chloride, gaseous, conc.	3	3	3	4	3
Iron salts (sulphate)	Hydrogen peroxide 10%	3	1	1	3	1
Isopropyl alcohol	Hydrogen sulphide	3	3	3	3	3
Isopropyl alcohol	Iron salts (sulphate)	1	1	1	1	1
Lactic acid 1 3 1 1 1 1 1 1 Magnesium salts 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Isooctane	1	3	3	1	1
Magnesium salts         1	Isopropyl alcohol	1	3	1	1	1
Mercury         1 </td <td>Lactic acid</td> <td>1</td> <td>3</td> <td>1</td> <td>1</td> <td>1</td>	Lactic acid	1	3	1	1	1
Mercury salts         1         <	Magnesium salts	1	1	1	1	1
Methyl alcohol, aqueous 50 %         3         3         1         1         1           Methyl alcohol (methanol)         1         3         1         1         1           Methyl ethyl ketone         4         4         1         3         4           Methylene chloride         4         4         4         4         4           Methylene chloride         4         4         4         4         4         4           Naphthalene         3         4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Mercury	1	1	1	1	1
Methyl alcohol (methanol)         1         3         1         1         1           Methyl ethyl ketone         4         4         1         3         4           Methylene chloride         4         1	Mercury salts	1	1	1	1	1
Methyl ethyl ketone         4         4         1         3         4           Methylene chloride         4         1	Methyl alcohol, aqueous 50 %	3	3	1	1	1
Methylene chloride         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         1	Methyl alcohol (methanol)	1	3	1	1	1
Naphthalene         3         4         4         3         4           Nickel salts         1	Methyl ethyl ketone	4	4	1	3	4
Nickel salts         1 <t< td=""><td>Methylene chloride</td><td>4</td><td>4</td><td>4</td><td>4</td><td>4</td></t<>	Methylene chloride	4	4	4	4	4
Nitric acid         4         3         4         4         4           Nitrobenzene         4         4         1         3         4           Octane (see also isooctane)         1         3         4         1         1           Oleic acid         1         3         4         1         1           Oxalic acid         1         1         1         1         1           Ozone         1         3         3         1         3           Perchloroethylene         4         4         4         4         4           Phenol         3         3         1         4         3           Pherchloroethylene         4         1         3         1	Naphthalene	3	4	4	3	4
Nitrobenzene         4         4         4         1         3         4           Octane (see also isooctane)         1         3         4         1         1           Oleic acid         1         3         4         1         1           Oxalic acid         1         1         1         1         1           Ozone         1         3         3         1         3           Perchloroethylene         4         4         4         4         4           Phenol         3         3         1         4         3           Phenol, aqueous         4         3         1         4         3           Phosphoric acid 85 %         4         1         1         3         1           Phosphoric acid 50 %         1         1         1         1         1           Phosphoric acid 10 %         1         1         1         1         1         1           Phosphoric acid 10 %         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Nickel salts	1	1	1	1	1
Octane (see also isooctane)         1         3         4         1         1           Oleic acid         1         3         4         1         1           Ozone         1         1         1         1         1           Ozone         1         3         3         1         3           Perchloroethylene         4         4         4         4         4           Phenol         3         3         1         4         3           Phenol, aqueous         4         3         1         4         3           Phosphoric acid 85 %         4         1         1         3         1           Phosphoric acid 85 %         4         1         1         3         1           Phosphoric acid 50 %         1         1         1         1         1         1           Phosphoric acid 10 %         1	Nitric acid	4	3	4	4	4
Oleic acid         1         3         4         1         1           Oxalic acid         1         1         1         1         1         1           Ozone         1         3         3         1         3         3         1         3         3         1         3         3         1         4         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>Nitrobenzene</td> <td>4</td> <td>4</td> <td>1</td> <td>3</td> <td>4</td>	Nitrobenzene	4	4	1	3	4
Oxalic acid         1         1         1         1         1           Ozone         1         3         3         1         3           Perchloroethylene         4         3         1         4         4         3         1 <t< td=""><td>Octane (see also isooctane)</td><td>1</td><td>3</td><td>4</td><td>1</td><td>1</td></t<>	Octane (see also isooctane)	1	3	4	1	1
Ozone         1         3         3         1         3           Perchloroethylene         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         3         1         4         3         Phenol, aqueous         4         3         1         4         3         1         4         3         1         4         3         1         4         3         1         1         4         3         1	Oleic acid	1	3	4	1	1
Perchloroethylene         4         4         4         4         4         4         4         A	Oxalic acid	1	1	1	1	1
Phenol         3         3         1         4         3           Phenol, aqueous         4         3         1         4         3           Phosphoric acid 85 %         4         1         1         3         1           Phosphoric acid 50 %         1         1         1         1         1         1           Phosphoric acid 10 %         1	Ozone	1	3	3	1	3
Phenol, aqueous         4         3         1         4         3           Phosphoric acid 85 %         4         1         1         3         1           Phosphoric acid 50 %         1         1         1         1         1         1           Phosphoric acid 10 %         1	Perchloroethylene	4	4	4	4	4
Phosphoric acid 85 %         4         1         1         3         1           Phosphoric acid 50 %         1         1         1         1         1         1           Phosphoric acid 10 %         1         4         Potash lye 50 %         4         1         4         3         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         1         4         1         4         1         4         1         4         1         4         1         1         1         1         1         1         1         1         1         1         1         1	Phenol	3	3	1	4	3
Phosphoric acid 50 %         1         1         1         1         1           Phosphoric acid 10 %         1         1         1         1         1           Phosphorus pentoxide         1         1         1         1         1           Potash lye 50 %         4         1         4         3         4           Potash lye 25 %         4         1         4         1         4           Potash lye 10 %         4         1         3         1         4           Potassium carbonate (potash)         1         1         1         1         1         1           Potassium chlorate         1         1         1         1         1         1         1           Potassium dichromate         1         1         1         1         1         1         1           Potassium iodide         1         1         1         1         1         1         1           Potassium nitrate         1         1         1         1         1         1         1	Phenol, aqueous	4	3	1	4	3
Phosphoric acid 10 %         1         4         2         2         3         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         4         1         4         1	Phosphoric acid 85 %	4	1	1	3	1
Phosphorus pentoxide         1         4         1         1         4         1	Phosphoric acid 50 %	1	1	1	1	1
Potash Iye 50 %         4         1         4         3         4           Potash Iye 25 %         4         1         4         1         4           Potash Iye 10 %         4         1         3         1         4           Potassium carbonate (potash)         1         1         1         1         1         1           Potassium chlorate         1         1         1         1         1         1         1           Potassium dichromate         1         1         1         1         1         1         1           Potassium iodide         1         1         1         1         1         1         1           Potassium nitrate         1         1         1         1         1         1         1	Phosphoric acid 10 %	1	1	1	1	1
Potash Iye 25 %         4         1         4         1         4           Potash Iye 10 %         4         1         3         1         4           Potassium carbonate (potash)         1         1         1         1         1         1           Potassium chlorate         1         1         1         1         1         1         1           Potassium chloride         1         1         1         1         1         1         1         1           Potassium dichromate         1		1	1	1	1	1
Potash lye 10 %         4         1         3         1         4           Potassium carbonate (potash)         1         1         1         1         1         1         1           Potassium chlorate         1         1         1         1         1         1         1           Potassium chloride         1         1         1         1         1         1         1           Potassium dichromate         1         1         1         1         1         1         1         1           Potassium iodide         1         1         1         1         1         1         1         1	Potash Iye 50 %	4	1	4	3	4
Potassium carbonate (potash)         1         1         1         1         1           Potassium chlorate         1         1         1         1         1           Potassium chloride         1         1         1         1         1           Potassium dichromate         1         1         1         1         1           Potassium iodide         1         1         1         1         1           Potassium nitrate         1         1         1         1         1	Potash Iye 25 %	4	1	4	1	4
Potassium chlorate         1         1         1         1         1           Potassium chloride         1         1         1         1         1           Potassium dichromate         1         1         1         1         1           Potassium iodide         1         1         1         1         1           Potassium nitrate         1         1         1         1         1	Potash Iye 10 %	4	1	3	1	4
Potassium chloride         1         1         1         1         1           Potassium dichromate         1         1         1         1         1           Potassium iodide         1         1         1         1         1           Potassium nitrate         1         1         1         1         1	Potassium carbonate (potash)	1	1	1	1	1
Potassium chloride         1         1         1         1         1           Potassium dichromate         1         1         1         1         1           Potassium iodide         1         1         1         1         1           Potassium nitrate         1         1         1         1         1	. ,	1	1	1	1	1
Potassium iodide         1         1         1         1         1           Potassium nitrate         1         1         1         1         1         1		1	1	1	1	1
Potassium nitrate         1         1         1         1         1	Potassium dichromate	1	1	1	1	1
	Potassium iodide	1	1	1	1	1
	Potassium nitrate	1	1	1	1	1
	Potassium permanganate	1	1	1	1	1
Potassium persulphate 1 1 1 1 1 1		1	1	1	1	1
Potassium sulphate 1 1 1 1 1 1		1	1	1	1	1
Propane, gaseous 1 1 1 1 1		1	1	1	1	1
Propane, liquid 1 1 1 1 1		1	1	1	1	1



#### **Resistance to Materials: Belting** (continued) Legend: $1 = Good\ resistance\ |\ 3 = Limited\ resistance\ |\ 4 = Not\ recommended$ **PVC** Urethane **Materials** Urethane **Silicone Polyester** (non FDA) (hard) Pyridine Silver salts Soda lye 50% (see potash lye) Soda lye 25% Soda lye 10% Sodium bisulphite Sodium carbonate (natron) Sodium carbonate (soda) Sodium chlorate Sodium chloride (common salt) Sodium hydroxide (caustic soda) Sodium hypochlorite Sodium nitrate Sodium nitrite Sodium perborate Sodium phosphate Sodium sulphate (Glauber salt) Sodium sulphide Sodium sulphite Sodium thiosulphate (fixing salt) Stearic acid Succinic acid Sulphur Sulphur dioxide Sulphuric acid 96% Sulphuric acid 50% Sulphuric acid 25% Sulphuric acid 10% Tartaric acids Tetrachloroethane Tetrachloroethylene (perchloroethylene) Tetrahydrofuran Tetrahydronaphthalene Thiophene Tin II chlorides Toluene Trichloroethylene Urea, aqueous Water Xylene Zinc salts



#### **Resistance to Materials: Belting** (continued) Legend: $1 = Good\ resistance\ |\ 3 = Limited\ resistance\ |\ 4 = Not\ recommended$ **PVC** Urethane Polyester **Materials** Urethane **Silicone** (non FDA) (hard) **Products** Alum Anti-freeze\* Aqua regia Asphalt Battery acid Benzine Bleaching lye (12.5%) Bone oil Borax Brake fluid\* Bosch Brake fluid\* Skydrol Chloride of lime (aqueous suspension) Chlorine (active) Chrome baths\* (technical) Chromosulphuric acid Cresol solution Diesel oil Fertilizer salts Fixing salt Floor wax Formalin Fuel oils\* Furniture polish\* Gypsum Ink\* Linseed oil Litex (styrene) Mineral oils (non-aromatic) Moth balls Diesel oil\* Petrol (gasoline) DIN51635 Petrol, regular Petrol, super Motor oils\* Oil no. 3 (ASTM) Oleum Paraffin Paraffin oil Petroleum Petroleum ether Photographic developer



### **Bearings and Lubrication:**

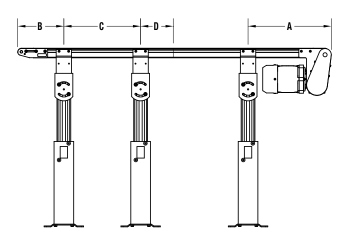
All bearings on the 2200 & 2700 Series conveyor are sealed and lubricated for life. No grease zerk is available and no greasing over the life of the product is required.

All gearmotors used on the 2200 & 2700 series conveyor are sealed and may be mounted in any position. Changing gear oil lubrication may be needed over the life of the gearbox. Please check the appropriate gearmotor manual for instructions.

### **Support Stand Locations:**

Support Stand Locations				
Symbol	Description	Value, mm (inches)		
A*	Maximum distance back at drive end	457 (18)		
В	Maximum distance back at idler end	610 (24)		
С	Maximum distance between supports	2743 (96)		
D**	Maximum distance away from frame split	600 (12)		

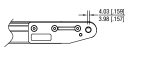
\*Note: For heavy load mount packages stand location must be mounted directly under gearmotor.

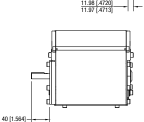


## **Conveyor Drive Shaft Tolerances:**

# 2200 Belted & Modular Belt End Drive:

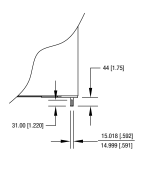
33 [1.310] 11.98 [4720] 11.97 [4713] 11.98 [4720] 11.97 [4720]

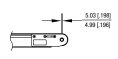




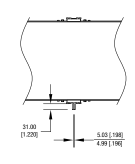
2200 Center Drive:

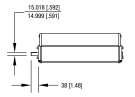
# 2700 Belted End Drive:





### 2700 Mid Drive:





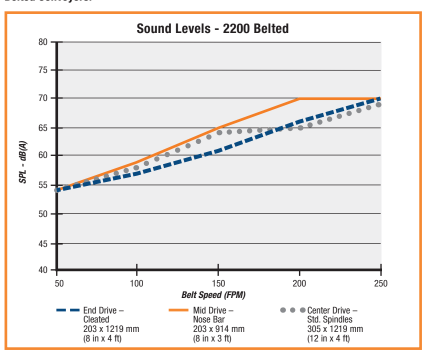
<sup>\*\*</sup>Note: Mounting offset frame split requires tie kit 206519

### **Conveyor Noise Level (Decibel Ratings)**

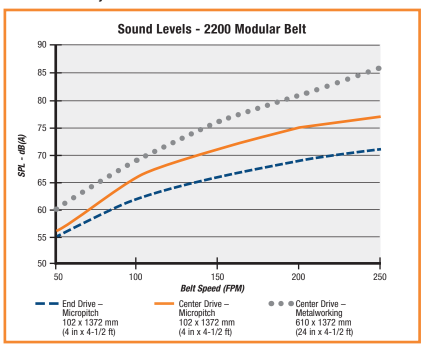
The actual noise level generated by the conveyor depends on several factors; the installation configuration, the product running on the conveyor, the surrounding equipment, the conveyor options and belt speed. The noise level generated by the conveyor is typically less than the general noise level of factory equipment.

Generally a higher belt speed will result in a higher noise level. In addition modular belt conveyors will run slightly louder than belted conveyors. The following charts provide basic decibel ratings for a typical conveyor arrangements.

#### **Belted Conveyors:**



#### **Modular Belt Conveyors:**





### **Maximum Load Capacity**

The following Load Capacity Charts **do not** take into account the conveyor configuration, length or gearmotor selection. Your specific conveyor may not be capable of the maximum load condition. Please confirm your maximum load per application with the Dorner DTools program at www.dornerconveyors.com.

All load capacities shown are non-accumulated evenly distributed loads.

2200 Series End Drive Belted Conveyor				
Belt Width	Direction 1, Pulling the Belt	Direction 2, Pushing the Belt		
51 (2 in) wide	14 kg (30 lbs)	7 kg (15 lbs)		
76 (3 in) wide	16 kg (35 lbs)	8 kg (18 lbs)		
102 (4 in) wide	19 kg (42 lbs)	10 kg (21 lbs)		
127 (5 in) wide	23 kg (50 lbs)	11 kg (25 lbs)		
152 (6 in) wide	27 kg (60 lbs)	14 kg (30 lbs)		
203 (8 in) wide	32 kg (70 lbs)	16 kg (35 lbs)		
254 to 610 mm (10 to 24 in) wide	36 kg (80 lbs)	18 kg (40 lbs)		

2200 Series Belted Center Drive Conveyor				
Belt Width	Direction 1, Pulling the Belt	Direction 2, Pushing the Belt		
51 (2 in) wide	18 kg (40 lbs)	6 kg (13 lbs)		
76 (3 in) wide	23 kg (50 lbs)	8 kg (17 lbs)		
102 (4 in) wide	27 kg (60 lbs)	9 kg (20 lbs)		
127 (5 in) wide	34 (75 lbs)	11 kg (25 lbs)		
152 (6 in) wide	41 kg (90 lbs)	14 kg (30 lbs)		
203 (8 in) wide	48 kg (105 lbs)	16 kg (35 lbs)		
254 to 610 mm (10 to 24 in) wide	54 kg (120 lbs)	18 kg (40 lbs)		

2200 Series Mid Drive Belted Conveyor			
Belt Width Direction 1, Pulling the Belt			
51 (2 in) wide	14 kg (30 lbs)		
76 (3 in) wide	16 kg (35 lbs)		
102 (4 in) wide	19 kg (42 lbs)		
127 (5 in) wide	23 kg (50 lbs)		
152 (6 in) wide	27 kg (60 lbs)		
203 (8 in) wide	32 kg (70 lbs)		
254 to 610 mm (10 to 24 in) wide	36 kg (80 lbs)		

2200 Series Precision Move End and Mid Drive Conveyor				
Belt Width	Direction 1, Pulling the Belt			
25 mm (1 in) wide	91 kg (200 lbs)			
51 (2 in) wide	91 kg (200 lbs)			
76 (3 in) wide	91 kg (200 lbs)			
102 (4 in) wide	91 kg (200 lbs)			
152 (6 in) wide	91 kg (200 lbs)			
203 (8 in) wide	91 kg (200 lbs)			
305 (12 in) wide	91 kg (200 lbs)			
457 (18 in) wide	91 kg (200 lbs)			
610 (24 in) wide	91 kg (200 lbs)			

2700 Series End Drive Belted Conveyor				
Belt Width	Direction 1, Pulling the Belt	Direction 2, Pushing the Belt		
203 (8 in) wide	45 kg (99 lbs)	15 kg (33 lbs)		
254 (10 in) wide	48 kg (106 lbs)	16 kg (35 lbs)		
305 (12 in) wide	51 kg (112 lbs)	17 kg (37 lbs)		
356 (14 in) wide	54 kg (119 lbs)	18 kg (40 lbs)		
406 (16 in) wide	57 kg (125 lbs)	19 kg (42 lbs)		
457 (18 in) wide	60 kg (132 lbs)	20 kg (44 lbs)		
508 (20 in) wide	63 kg (139 lbs)	21 kg (46 lbs)		
559 (22 in) wide	66 kg (145 lbs)	22 kg (48 lbs)		
"610 to 914 mm (24 to 36 in) wide"	68 kg (150 lbs)	23 kg (51 lbs)		

2700 Series Mid Drive Belted Conveyor			
Belt Width	Direction 1, Pulling the Belt		
203 (8 in) wide	45 kg (99 lbs)		
254 (10 in) wide	48 kg (106 lbs)		
305 (12 in) wide	51 kg (112 lbs)		
356 (14 in) wide	54 kg (119 lbs)		
406 (16 in) wide	57 kg (125 lbs)		
457 (18 in) wide	60 kg (132 lbs)		
508 (20 in) wide	63 kg (139 lbs)		
559 (22 in) wide	66 kg (145 lbs)		
"610 to 914 mm (24 to 36 in) wide"	68 kg (150 lbs)		

2200 Series Modular Belt End and Center Drive Conveyor			
Belt Width Direction 1, Pulling the Belt			
76 (3 in) wide	36 kg (80 lbs)		
102 (4 in) wide	36 kg (80 lbs)		
152 (6 in) wide	45 kg (100 lbs)		
203 (8 in) wide	45 kg (100 lbs)		
305 (12 in) wide	68 kg (150 lbs)		
457 (18 in) wide	68 kg (150 lbs)		
610 (24 in) wide	68 kg (150 lbs)		



### **No Load Torque**

No load torque is the amount of torque required to turn an empty conveyor. The torque value varies by conveyor length and configuration. The following charts provide basic values for an average length conveyor. Your specific conveyor may not have a higher value. Please confirm your no load torque and maximum load per application with the Dorner DTools program at www.dornerconveyors.com.

#### **Belted Conveyor**

2200 Series Belted Conveyor No Load Torque				
Belt Width mm (in)	End Drive Nm (in-lbs)	Mid Drive Nm (in-lbs)	Center Drive Nm (in-lbs)	
44 (1.75)	0.5 (4)	0.8 (7)	1 (9)	
70 (2.75)	0.6 (5)	0.9 (8)	1.1 (10)	
95 (3.75)	0.7 (6)	1 (9)	1.2 (11)	
127 (5)	0.8 (7)	1.1 (10)	1.4 (12)	
152 (6)	0.9 (8)	1.4 (12)	1.7 (15)	
203 (8)	1.1 (10)	1.7 (15)	2.3 (20)	
254 (10)	1.4 (12)	2 (18)	2.6 (23)	
305 (12)	1.6 (14)	2.3 (20)	2.8 (25)	
356 (14)	1.7 (15)	2.4 (21)	3.1 (27)	
406 (16)	1.8 (16)	2.5 (22)	3.2 (28)	
457 (18)	1.9 (17)	2.7 (24)	3.4 (30)	
508 (20)	2 (18)	2.8 (25)	3.6 (32)	
559 (22)	2.1 (19)	2.9 (26)	3.7 (33)	
610 (24)	2.3 (20)	3.2 (28)	4 (35)	

2700 Series Belted Conveyor No Load Torque				
Belt Width mm (in)	End Drive Nm (in-lbs)	Mid Drive Nm (in-lbs)		
203 (8)	0.68 (6)	1.02 (9)		
254 (10)	0.85 (7.5)	1.19 (10.5)		
305 (12)	1.02 (9)	1.36 (12)		
356 (14)	1.19 (10.5)	1.53 (13.5)		
406 (16)	1.36 (12)	1.69 (15)		
457 (18)	1.53 (13.5)	1.86 (16.5)		
508 (20)	1.69 (15)	2.03 (18)		
559 (22)	1.86 (16.5)	2.2 (19.5)		
610 (24)	2.03 (18)	2.37 (21)		
660 (26)	2.2 (19.5)	2.54 (22.5)		
711 (28)	2.37 (21)	2.71 (24)		
762 (30)	2.54 (22.5)	2.88 (25.5)		
813 (32)	2.71 (24)	3.05 (27)		
864 (34)	2.88 (25.5)	3.22 (28.5)		
914 (36)	3.05 (27)	3.39 (30)		

#### **Modular Belt Conveyor:**

The no load torque on modular belt conveyors is dependent on the conveyor length and width. Use the following formula to determine no load torque. Where:

#### Metric Units:

L = Conveyor Length (mm); W = Conveyor Width (mm)

Micropitch no load torque (Nm) = (L/1000)\*2\*(W/1000)\*(6.36 kg/sq m)\*(0.3 COF)\*(7.87 mm pitch/1000)\*(9.81 N/Kg)Metalworking no load torque (Nm) = (L/1000)\*2\*(W/1000)\*(6.36 kg/sq m)\*(0.3 COF)\*(14.98 mm pitch/1000)\*(9.81 N/Kg)

Example: 2200 Series Modular Belt 203 mm wide x 3048 mm long.

Micropitch no load torque (Nm) =  $(3048/1000)^2(203/1000)^2(6.36 \text{ kg/sq m})^2(0.3 \text{ COF})^2(7.87 \text{ mm pitch/}1000)^2(9.81\text{N/Kg}) = 0.18 \text{ Nm}$ Metalworking no load torque (Nm) =  $(3048/1000)^2(203/1000)^2(6.36 \text{ kg/sq m})^2(0.3 \text{ COF})^2(14.98 \text{ mm pitch/}1000)^2(9.81\text{N/Kg}) = 0.35 \text{ Nm}$ 

### Imperial Units:

L = Conveyor Length (ft); W = Conveyor Width (in)

Micropitch no load torque (in-lbs) =  $(L)^2(W/12)^1.3$  lb/sq ft)\* $(0.3 \text{ COF})^4(0.31 \text{ in pitch})^0.858$ 

Metalworking no load torque (in-lbs) =  $(L)^2(W/12)^1.3 \text{ lb/sq ft}^*(0.3 \text{ COF})^*(0.59 \text{ in pitch})^0.94$ 

Example: 2200 Series Modular Belt 8 in wide x 10 ft long

Micropitch no load torque (in-lbs) =  $(10)^2(8/12)^1.3$  lb/sq ft)\* $(0.3 \text{ COF})^0.31$  in pitch)\*(0.858 = 1.38) Metalworking no load torque (in-lbs) =  $(10)^2(8/12)^1.3$  lb/sq ft)\* $(0.3 \text{ COF})^0.59$  in pitch)\*(0.94 = 2.88)



### **Belting and Coefficient of Friction**

The coefficient of friction is used to determine the load a conveyor can carry. It effects a conveyor in two ways: the friction that exists between the conveyor belt and the bed surface, and if accumulating product, the friction that exists between the conveyor top surface and the product.

#### Coefficient of Friction, between the bottom of the conveyor belt and bed surface:

Product	Surfaces	Application Condition	Coefficient of Friction
2200 & 2700 Series Belted	Impregnated polyester fabric to anodized aluminum bed plate	Dry	0.33
2200 Series Modular Belt	Acetal modular belt to UHMW wear strips	Dry	0.30

#### Coefficient of Friction, between the top surface of conveyor belt and product:

2200 & 2700 Series Belted				
The following table provides the coefficient of friction between steel product and various belt top surfaces. All factors below are assuming dry conditions.				
Belt Number	Top Surface Material and Type	Coefficient of Friction		
01, 54, 58, 68, 73, 81	Smooth hard urethane	0.40		
02, 59, 60, 61, 66, 72, 76, 79	Smooth medium urethane	0.50		
03, 19, 55, 69, 75, 77, 78, 80	Glossy soft urethane	>1.0, do not accumulate		
05, 06, 50, 53, 63	Impregnated polyester fabric	0.20		
08, 18, 64	PVC, Very High friction	>1.0, do not accumulate		

0.25

0.30

2200 Series Modular Beit			
The following table provides the coefficient of friction between acetal modular belt and various products. All factors below are assuming dry conditions.			
Product Being Accumulated	Typical Coefficient of Friction		
	Typical coolingions of Friction		
Steel	0.25		

Plastic

Wood
Paper and Cardboard



### **Calculating Conveyor Belt Speed**

#### 2200 & 2700 Series Belted Conveyors:

To calculate the conveyor belt speed you need to know the following factors:

- · Drive roller diameter
  - 32 mm (1.25 in) for 2200 end, mid and center drives
  - 60 mm (2.4 in) for 2700 end and mid drives
- Number of teeth of pulley located at drive roller (if equipped)
- Number of teeth of pulley located at gearmotor (if equipped)
- · RPM of gearmotor

Belt Speed (ft/min) = (Drive roller diameter/12)\*(3.14)\*(RPM of gearmotor)\*  $\frac{\text{(Teeth at gearmotor)}}{\text{(Teeth at drive roller)}}$ 

#### Example:

2200 Series End Drive with a Bottom mount with a 28 tooth pulley located at the drive roller and a 44 tooth pulley located on the gearmotor. The gearmotor is a 20:1 ratio with 86 rpm output.

Belt Speed (ft/min) = (1.25/12)\*(3.14)\*(86)\*(44/28)Belt speed (ft/min) = 44.2 ft/min

#### 2200 Series Modular Belt Conveyors:

To calculate the conveyor belt speed you need to know the following factors:

- Drive sprocket pitch diameter
  - 43.4 mm (1.71 in) for Belts 01 and 02
  - 47.8 mm (1.88 in) for Belts 30, 31, 32, 40, 41 and 42
- Number of teeth of pulley located at drive roller (if equipped)
- · Number of teeth of pulley located at gearmotor (if equipped)
- RPM of gearmotor (Teeth at gearmotor)

  (Teeth at drive roller)

Belt Speed (ft/min) = (Drive pitch diameter/12)\*(3.14)\*(RPM of gearmotor)\*

#### Example:

2200 Series Straight Modular Belt Conveyor with a Bottom mount with a 28 tooth pulley located at the drive roller and a 44 tooth pulley located on the gearmotor. The gearmotor is a 20:1 ratio with 86 rpm output. Belt type is 30.

Belt Speed (ft/min) = (1.88/12)\*(3.14)\*(86)\*(44/28)

Belt speed (ft/min) = 66 ft/min



### **Calculating Conveyor Load Capacity**

There are several factor that effect the overall conveyor load of the 2200 & 2700 Series conveyor. These include:

- Conveyor size and configuration
- Conveyor speed
- Application temperature
- Product Accumulation
- Number of starts and stops per hour

Located online at www.dornerconveyors.com is the Dorner conveyor configuration tool, DTools. This tool allows you to configure your conveyor layout and determine the maximum load capacity for the conveyor. It is suggested that this program be used to calculate the conveyor load as the calculation is quite complicated. This configuration program however does not take into account temperature, dirty conditions, and conveyor starts and stops. If these conditions are part of your application please use the load reducing factors as shown below.

Maximum Load = (Load from DTools)(Temperature Factor)(Start/Stop Factor)

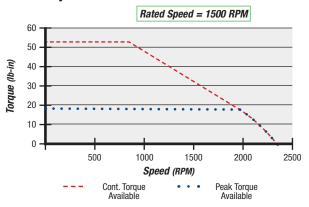
Temperature Factor				
Ambient temperature can negatively affect the capacity of the conveyor.				
Temperature F	Temperature C	Temperature Factor		
-4	-20	1.0		
32	0	1.0		
68	20	1.0		
104	40	0.9		
140	60	0.8		

Start / Stop Factor			
Frequent Start / Stops of the conveyor can negatively affect the capacity of the conveyor. All start / stop applications must use a soft start mechanism such as a Frequency Inverter with a 1 second acceleration cycle.			
Application Condition	Start / Stop Factor		
Continuous Run or 1 start/stop per hour	1.0		
Maximum 10 starts/stop per hour	0.83		
Maximum 30 starts/stop per hour	0.70		
Greater than 30 starts/stop per hour	0.62		

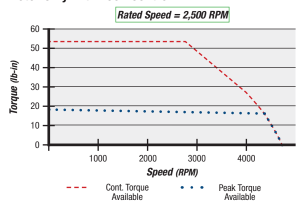


### **Servo Motor / Control Torque Curves**

#### Motor Only with 115V Control



#### Motor Only with 230V Control



### **Servo Performance Data**

#### **Accuracy:**

• 2200 Series: Index consistency = ±0.040 in

#### Maximum Speed (Velocity):

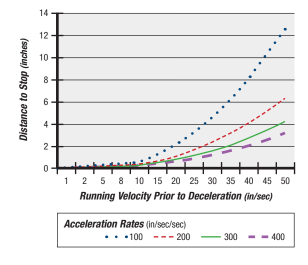
• 2200 Series: 300 ft/min = 60 in/sec

Maximum Acceleration Rate: 200 in/sec/sec

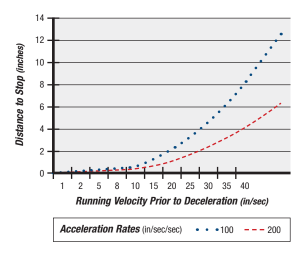
Maximum Deceleration Rate: 400 in/sec/sec

Maximum Index Rate: 100 indexes per minute (0.6 sec total cycle; 0.2 sec accel, 0.2 sec dwell, 0.2 sec decel)

#### Minimum Distance for Slow Down / Deceleration



#### Minimum Distance for Speed Up / Acceleration



Due to the wide variety of conveyor and stand options along with possible configurations, stability of the final setup is the responsibility of the end user.



### 2200 & 2700 Series Conveyors are best for:

- Small to Medium Part Handling
   Precision Part Movement
- Accumulation

- Part Incline/Decline Routing (Z Frames)
- Positioning
- Automated and Manual Assembly

### Sizes & Measurements

- 25 914 mm (1 36 in) widths
- 457 9144 mm (18 in 30 ft) lengths

### **Loads & Speeds**

- Up to 68 kg (150 lbs)
- Up to 122 mpm (400 fpm)



## **Conveyor Configurations**



# **Industrial Conveyors**





## **Sanitary Conveyors**



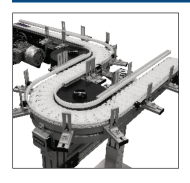


## **Pallet Systems**





# **Flexible Conveyance**





Parts & Service



**Engineered Solutions** 



**Online Configurator** 



Warranty



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