ENGINEERING MANUAL

Fast & Simple to Use Online Configurator Patent Pending Pinch Drive Design Clean Room Certified Class 100

Industry-Best Product Transfers



1100 SERIES CONVEYORS

The Industry's Smallest Conveyor Designed to Fit in the Tightest Spaces!



INDUSTRY LEADING TECHNOLOGY

Miniature Frame Design

- 19 mm (.75 in) frame height
- 16 mm (.625 in) or 8 mm (.3125 in) diameter idler pulleys
- Optimal size for handling and transferring of small parts
- T-Slot for fast mounting of accessories
- Flush edge design to fit into tight spaces
- Cam belt tracking conveyor extends only 19mm (3/4 in) beyond frame

Pinch Drive Design (Patent Pending)

- Low belt tension virtually eliminates belt stretch providing maintenance free operation
- Belt is tracked continuously with unique frame design, cams, and pinch drive for consistent performance
- Drive is reversible, providing maximum flexibility in applications
- Two halve design with one fastener per side allows cover to pivot for fast belt change
- T-Slot for flexible mounting
- Spring tensions belt around drive pulley for 180° of wrap
- 32 mm (1.25 in) lagged urethane drive spindle

Backlit Capability

- Backlit conveyor with an LED light is ideal for inspection and quality control
- Provides a contrast between the product and conveyor belt for both visual inspection and vision system interface
- Parts can be stopped directly over the lighted section or continue through uninterrupted
- Unique design allows access to LED panel without removal of the belt for ease of use and light color changes

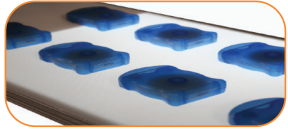
The Benefits of a Dorner 1100 Series Conveyor

Industry Ready

- Clean Room Class 100 Certified for medical and pharmaceutical applications
- T-Slot for ease and flexibility in mounting automation components or accessories
- FDA Approved Belting

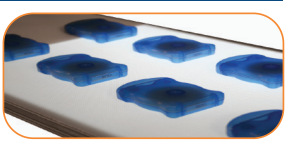
Time Saving

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



Mid Drive



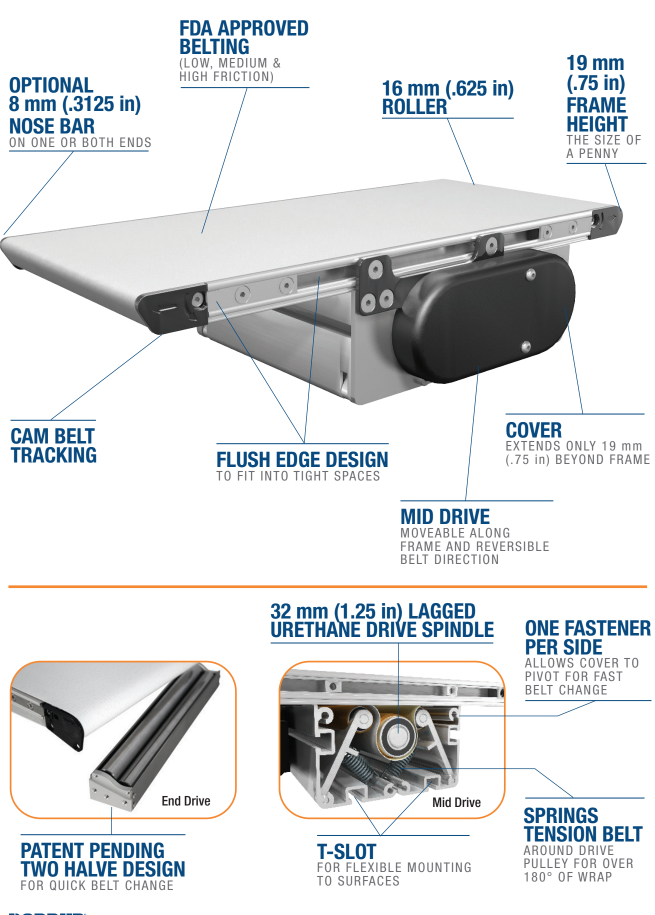


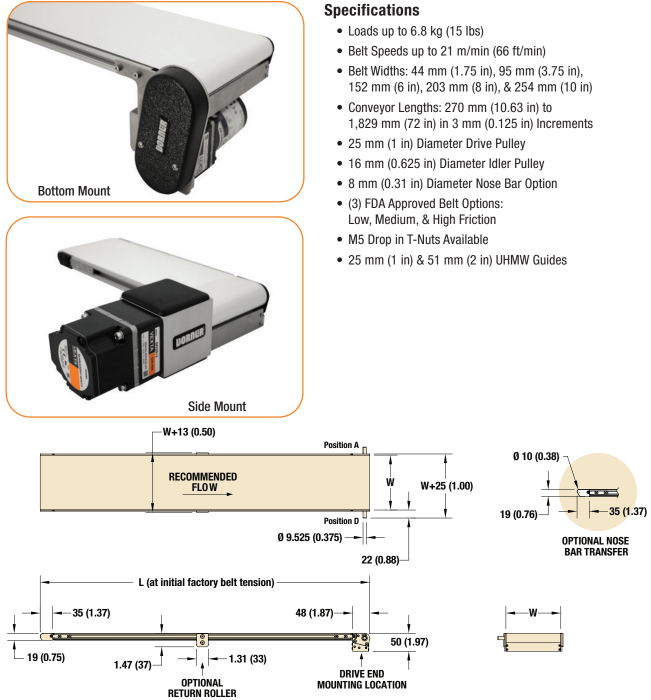


End Drive

BELTED CONVEYOR FEATURES

1100 SERIES





Note: Conveyor with side mount must be mounted at drive end location.

Drive Sha	ft Position
A G B G I	
preferred. Pushing belt	ulled, positions A & D are s (B & C) reduce conveyor approximately 66%.

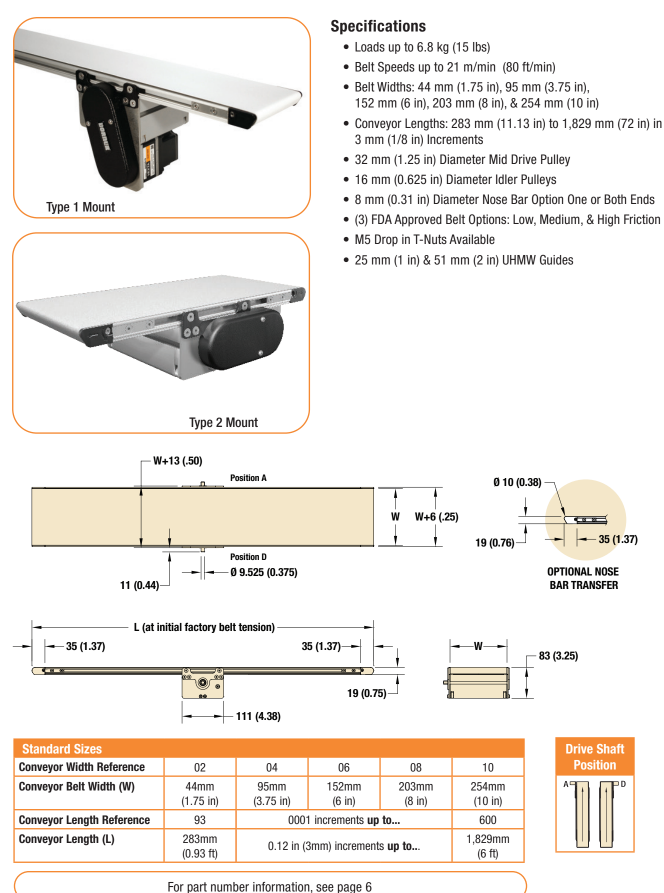
Standard Sizes					
Conveyor Width Reference	02	04	06	08	10
Conveyor Belt Width (W)	44 mm (1.75 in)	95 mm (3.75 in)	152 mm (6 in)	203 mm (8 in)	254 mm (10 in)
Conveyor Length Reference	88	0001	increments u	p to	600
Conveyor Length (L)	268 mm (0.88 ft)	3mm (0.12	2 in) incremer	nts up to .	1,829 mm (6 ft)

For part number information, see page 6



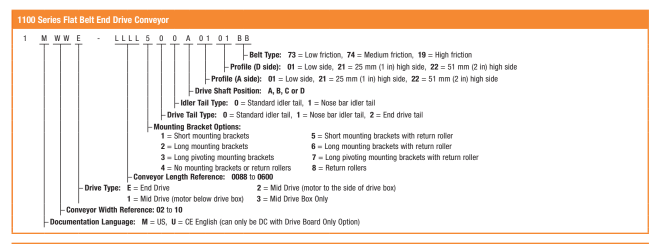
FLAT BELT MID DRIVE

1100 SERIES

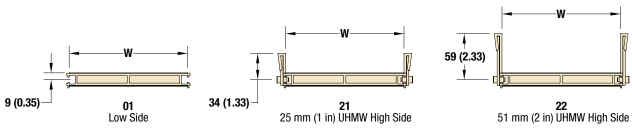


DORNER

Part Number Reference



Profiles



Standard Belt Selection Guide

	dard belt materia cut & spliced at			or shipment.						
Belt Type	Belt Specifications	Thickness	Surface Material	Maximum Part Temperature	Coefficient of Friction	FDA Approved	Anti-Static	Static Conductive	Chemical Resistance*	Special Characteristics or Applications
19	High Friction	0.02 in (0:6)	Smooth Urethane	212°F (100°C)	High	х	х		Good	Product incline or decline
73	Low Friction	0.03 in (0:9)	Carcass Urethane	212°F (100°C)	V-Low	х	х		Good	Product accumulation
74	Medium Friction	0.03 in (0:8)	Smooth Urethane	212°F (100°C)	Medium	х	х		Good	General purpose product movement

Dim = mm (in)

* Note: See page 13 for detailed Chemical Resistance data.

Belt Speed

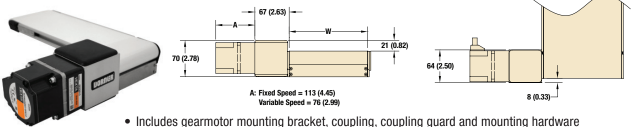
Fixed S	peed (11	5V Singl	e Phase)			Variable	Speed (Br	ushless D	C)		
End Drive	Conveyor	Mid Drive	Conveyor	G	earmotor Chart	End Drive	Conveyor	Mid Drive	Conveyor	Ge	earmotor Chart
Belt Speed m/min	Belt Speed Ft/min	Belt Speed m/min	Belt Speed Ft/min	RPM From Gearmotor	Part Number	Belt Speed m/min	Belt Speed Ft/min	Belt Speed Ft/min	Belt Speed m/min	RPM From Gearmotor	Part Number
1.5	5.0	1.9	6.2	19	11M075PL411FN	0.4 - 10.0	1.3 - 32.8	1.6 - 40.9	0.5 - 12.5	125	11M020PLBDDEN
3.2	10.5	4.0	13.1	40	11M036PL411FN	0.6 - 13.4	1.8 - 43.8	2.2 - 54.6	0.7 - 16.7	167	11M015PLBDDEN
						0.8 - 20.1	2.6 - 65.5	3.3 - 81.8	1.0 - 25.1	250	11M010PLBDDEN



MOUNTING PACKAGES

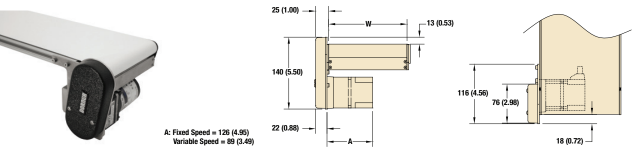
1100 SERIES

Side Mount End Drive



Note: Conveyor with side mount must be mounted at drive end location. See page 15 for details.

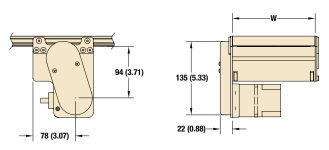
Bottom Mount End Drive



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

Type 1 Mid Drive

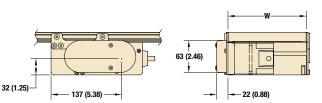




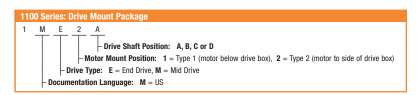
· Includes gearmotor mounting bracket, coupling, coupling guard and mounting hardware

Type 2 Mid Drive





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



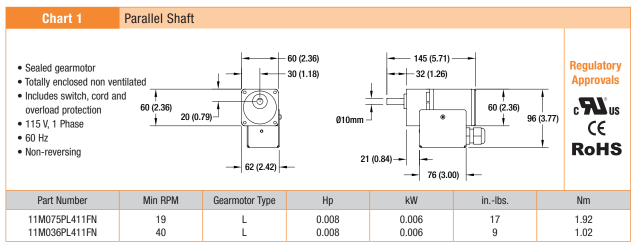
W = Conveyor Belt Width Dim = mm (in)

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

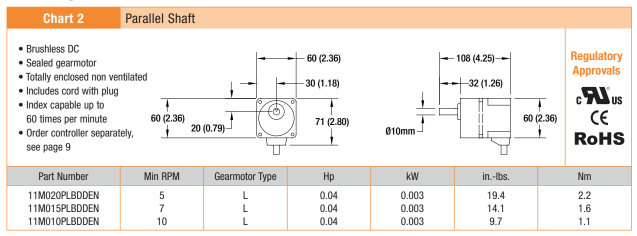
Note: Due to the wide variety of drive set ups and applications, point of installation guarding is the responsibility of the end user.



Fixed Speed

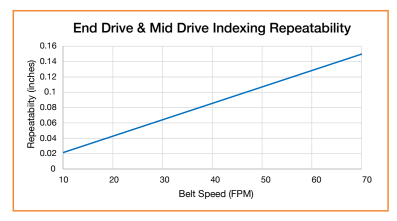


Variable Speed



Indexing Repeatability

Brushless DC gearmotors are capable of indexing up to 60 times per minute. Index repeatability is belt speed dependent.



Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures. **Note:** Dimensions = mm (in) **Note:** Due to the wide variety of drive set ups and applications, point of installation guarding is the responsibility of the end user.



Variable Speed Controllers

Chart A	Full Feature						
 Brushless DC Nema 1 enclosure Includes power cord an On/off switch Speed potentiometer Forward / reverse switch 			4.75 (121) 3.50 (89)	 	3.31 (84) - 2.40 (61) - 7.2	8 (185)	Regulatory Approvals c SN [®] us C E ROHS
Part Number	Input Volts	Input Phase	Input Hz	Max Input Amps	Output	Max Watts	Reversing
11M11BD-F	115	1	60	1.0	BDC	30	Yes

Note: Regulatory approvals are for components only. This controller assembly has not been submitted or tested against any standards.

Chart B	Remote Sign	al	- 121 (4.75) -				
 Brushless DC Nema 1 enclosure Includes power cord ar Access hole with strain Remote speed setting Remote indexing (up to Remote forward / revention 	relief for remote s 60 times/min)	ignal wiring			61 (2.40)	185 (7.28)	Regulatory Approvals c S us C E ROHS
Part Number	Input Volts	Input Phase	Input Hz	Max Input Amps	Output	Max Watts	Reversing
11M11BD-R	115	1	60	1.0	BDC	30	Yes

Note: Regulatory approvals are for components only. This controller assembly has not been submitted or tested against any standards.

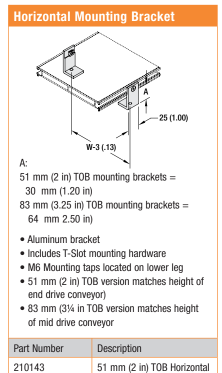
Chart C	Board Leve	el		72 (2.83)			(1.06)	Regulatory
 Brushless DC Open board controller Includes motor terminal 24VDC All wiring, encloser and 			5 (1.75)	<u>64(</u> 2.52) →	5 (2.17) •		7 (0.67)	Approvals c Sus C E RoHS
Part Number	Input Volts	Input Phase	Input Hz	Rated Input Amps	Max Input Amps	Output	Max Watts	Reversing
11M2DBD-B	24VDC	N/A	N/A	2.1	3.7	BDC	30	Yes
	·	·	Noto: Dimon	sions – mm (in)				

Note: Dimensions = mm (in)

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



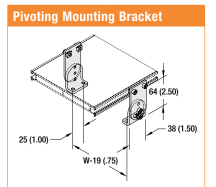
Mounting Brackets



Mounting Bracket

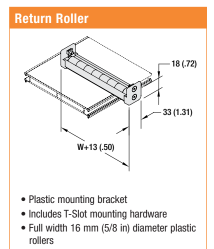
83 mm (31/4 in) TOB

Horizontal Mounting Bracket



- Stainless Steel bracket
- Includes T-Slot mounting hardware
- · M6 Mounting taps located on lower leg
- ± 60 degree angle

Part Number	Description
210149	Pivoting Mounting Bracket

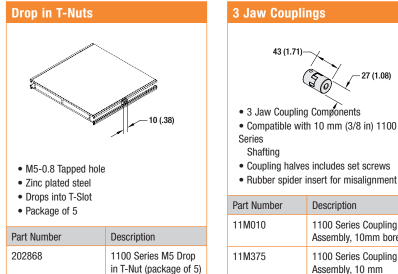


Part Number	Description
210141-WW	Return Roller for 1100 Series, 51 – 254 mm (2 – 10 in) wide

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

Accessories

210144



1100 Series Coupling Assembly, 10mm bore 1100 Series Coupling Assembly, 10 mm (3/8 in) boret

Note: Dimensions = mm (in)

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



Regulatory Approvals:

Conveyors:

All Dorner 1100 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 1100 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 1100 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.

CE	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 manu- facture 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 collec- tion, 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.
RI [®]	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 RN 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.
€ €®	CSA International (Canadian Standards Association), is a provider of product testing and cer- tification 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.
cULus	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 1100 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 provide minimal dust generation.

All of the 1100 Series products are designed and constructed to be used in clean room environments. The 1100 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.

Contact the factory for copy of the certification.



Materials and Chemical Resistance:

The 1100 Series Conveyors are designed to run in clean, dry environments. Any chemicals introduced to the application must be minimal and the conveyor cleaned on a regular basis. Chemical exposure should be limited to minimal exposure on the belt surface only. Excessive chemicals/debris will cause the conveyor pinch drive system to malfunction. Contact factory for added information.



Belting:

The following is a list of the top coat materials used in 1100 Series conveyor belting:

Material	Belt Number
Urethane	01, 19, 73, 74

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 resistancee | 4 = Not recommended

Urethane

Materials

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

Carbon disulphide	4
Carbon tetrachloride	3
Chlorine, liquid	4
Chlorine, gaseous, dry	4
Chlorine, gaseous, wet	4
Chlorine water	4
Chlorobenzene	4
Chloroform	4
Chlorosulphonic acid	4
Chromic acid	4
Chromium salts	1
Chromium trioxide	1
Citric acid	4
Copper salts	1
Cresols	3
Cresols, aqueous	3
Cyclohexane	4
Cyclohexanol	4
Cyclohexanone	4
Decahydronaphthalene	4
Dibutyl phthalate	3
Diethyl ether	4
Dimethyl formamide	4
1.4 Dioxan	4
Ether	4
Ethyl acetate	4
Ethyl alcohol, non-denatured 100%	1
Ethyl alcohol, non-denatured 96%	1
Ethyl alcohol, non-denatured 50%	1
Ethyl alcohol, non-denatured 10%	1
Ethyl benzene	4
Ethyl chloride	4
Ethylene chloride	4

Materials	Urethane
2-Ethyl hexanol	1
Formaldehyde	1
Formic acid, dilute	4
Glycerine	1
Glycerine, aqueous	1
Glycol	1
Glycol, aqueous	1
Heptane	1
Hexane	1
Hydrochloric acid, conc.	3
Hydrochloric acid 10 %	3
Hydrofluoric acid 40 %	4
Hydrogen chloride, gaseous, dilute	3
Hydrogen chloride, gaseous, conc.	3
Hydrogen peroxide 10%	3
Hydrogen sulphide	3
Iron salts (sulphate)	1
Isooctane	1
Isopropyl alcohol	1
Lactic acid	1
Magnesium salts	1
Mercury	1
Mercury salts	1
Methyl alcohol, aqueous 50 %	3
Methyl alcohol (methanol)	1
Methyl ethyl ketone	4
Methylene chloride	4
Naphthalene	3
Nickel salts	1
Nitric acid	4
Nitrobenzene	4
Octane (see also isooctane)	1



Resistance to Materials: Belting (continued)

 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 resistancee 4 = Not recommended 					
Materials	Urethane	Materials	Urethane	Materials	Urethane
Oxalic acid	1	Sodium sulphite	1	Cresol solution	3
Ozone	1	Sodium thiosulphate (fixing salt)	1	Diesel oil	1
Perchloroethylene	4	Stearic acid	1	Fertilizer salts	1
Phenol	3	Succinic acid	1	Fixing salt	1
Phenol, aqueous	4	Sulphur	1	Floor wax	1
Phosphoric acid 85 %	4	Sulphur dioxide	3	Formalin	1
Phosphoric acid 50 %	1	Sulphuric acid 96%	4	Fuel oils*	1
Phosphoric acid 10 %	1	Sulphuric acid 50%	4	Furniture polish*	1
Phosphorus pentoxide	1	Sulphuric acid 25%	4	Gypsum	1
Potash lye 50 %	4	Sulphuric acid 10%	4	lnk*	1
Potash lye 25 %	4	Tartaric acids	1	Linseed oil	1
Potash lye 10 %	4	Tetrachloroethane	4	Litex (styrene)	4
Potassium carbonate (potash)	1	Tetrachloroethylene	4	Mineral oils (non-aromatic)	1
Potassium chlorate	1	(perchloroethylene)	4	Moth balls	3
Potassium chloride	1	Tetrahydrofuran	4	Diesel oil*	1
Potassium dichromate	1	Tetrahydronaphthalene	4	Petrol (gasoline) DIN51635	1
Potassium iodide	1	Thiophene	4	Petrol, regular	1
Potassium nitrate	1	Tin II chlorides	1	Petrol, super	3
Potassium permanganate	1	Toluene	4	Motor oils*	1
Potassium persulphate	1	Trichloroethylene	4	Oil no. 3 (ASTM)	1
Potassium sulphate	1	Urea, aqueous	1	Oleum	4
Propane, gaseous	1	Water	1	Paraffin	1
Propane, liquid	1	Xylene	4	Paraffin oil	1
Pyridine	4	Zinc salts	1	Petroleum	1
Silver salts	1	Products		Petroleum ether	1
Soda lye 50% (see potash lye)	4	Alum	1	Photographic developer	1
Soda lye 25%	4	Anti-freeze*	1	·	
Soda lye 10%	4	Aqua regia	4		
Sodium bisulphite	1	Asphalt	1		
Sodium carbonate (natron)	1	Battery acid	4		
Sodium carbonate (soda)	1	Benzine	1		
Sodium chlorate	1	Bleaching lye (12.5%)	1		
Sodium chloride (common salt)	1	Bone oil	1		
Sodium hydroxide (caustic soda)	4	Borax	1		
Sodium hypochlorite	1	Brake fluid* Bosch	1		
Sodium nitrate	1	Brake fluid* Skydrol	4		
Sodium nitrite	1	Chloride of lime	1		
Sodium perborate	1	(aqueous suspension)			
Sodium phosphate	1	Chlorine (active)	4		
Sodium sulphate (Glauber salt)	1	Chrome baths* (technical)	1		
Sodium sulphide	1	Chromosulphuric acid	4		



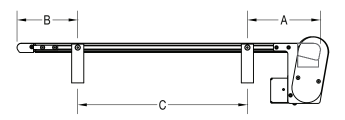
Bearings and Lubrication:

All bearings on the 1100 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 1100 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.

Bottom Mount Support Stand Locations:

Support Stand Locations			
Symbol	Description	Value, inches mm (in)	
А	Maximum distance back at drive end	152 (6)	
В	Maximum distance back at idler end	305 (12)	
С	Maximum distance between supports	914 (36)	



Side Mount Support Stand Locations:

Support Stand Locations			
Symbol	Description	Value, inches mm (in)	
В	Maximum distance back at idler end	305 (12)	
С	Maximum distance between supports	914 (36)	



Note: Conveyor with side mount must be mounted at drive end location.

Conveyor Drive Shaft Tolerances:

End Drive: Mid Drive: Image: 19 (0.750) Image: 19 (0.750) Image: 19 (0.750) Image: 19 (0.750) Image: 19 (0.3720) Image: 19 (0.3720)

Note: Dimensions = mm (in)

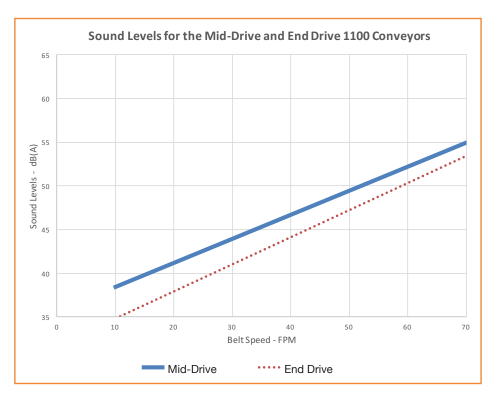


Conveyor Noise Level (Decibel Ratings)

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. The following charts provide basic decibel ratings for typical conveyor arrangements.

Belted 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.

1100 Series End Drive Belted Conveyor			
Belt Width mm (in)	Direction 1, Pulling the Belt kg (in-lbs)	Direction 2, Pushing the Belt kg (in-lbs)	
51 (2) wide	3.6 (8)	3.6 (8)	
102 (4) wide	5.4 (12)	5.4 (12)	
152 (6), 203 (8), 254 (10) wide	6.8 (15)	6.8 (15)	

1100 Series Center Drive Belted Conveyor			
Belt Width mm (in)	Direction 1, Pulling the Belt kg (in-lbs)	Direction 2, Pushing the Belt kg (in-lbs)	
51 to 254 (2 to 10) wide	6.8 (15)	6.8 (15)	

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 No Load Torque			
Belt Width mm (in)	End Drive kg (in-lbs)	Mid Drive kg (in-lbs)	
51 (2)	2.3 (5)	3.1 (7)	
102 (4)	2.7 (6)	3.6 (8)	
152 (6)	3.1 (7)	4.1 (9)	
203 (8)	3.6 (8)	4.5 (10)	
1254 (10)	4.1 (9)	5.0 (11)	

Belting and Coefficient of Friction

The coefficient of friction is used to determine the load a conveyor can carry. It affects 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 Frict				
1100 Series Belted	Impregnated polyester fabric to anodized aluminum bed plate	Dry	0.33	

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

1100 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	
74	Smooth medium urethane	0.50	
19	Glossy soft urethane	>1.0, do not accumulate	
73	Impregnated polyester fabric	0.20	



Calculating Conveyor Belt Speed

1100 Series Belted Conveyors:

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

- Drive roller diameter
 - 25mm (1 in) for end drives
 - 32mm (1.25 in) for mid drives
- RPM of gearmotor

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

Example:

1100 Series End Drive with a bottom mount. The gearmotor is a 15:1 ratio Brushless DC gearmotor with 167 rpm output.

Belt Speed (ft/min) = $(1/12)^{*}(3.14)^{*}(167)$ Belt speed (ft/min) = 43.7 ft/min

Calculating Conveyor Load Capacity

There are several factors that affect the overall conveyor load of the 1100 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 Facto	r		Start / Stop Factor	
Ambient temperati	nbient temperature can negatively affect the capacity of the conveyor.		Frequent Start / Stops of the conveyor can negatively affect the conveyor. All start / stop applications must use a soft start	
Temperature F	Temperature C	Temperature Factor	such as a Frequency Inverter with a 1 second acceleration	
-4	-20	1.0	Application Condition	Start / Stop Factor
32	0	1.0	Continuous Run or 1 start/stop per hour	1.0
	0		Maximum 10 starts/stop per hour	0.83
68	20	1.0	Maximum 20 atauta (atau pau haur	0.70
104	40	0.9	Maximum 30 starts/stop per hour	0.70
140	60	0.8	Greater than 30 starts/stop per hour	0.62



affect the capacity of the soft start mechanism acceleration cycle.

1100 Series Conveyors are best for:

- Small or Light Weight Product Handling
- Small Part Transfers
- Tray Handling
- Pill Package Handling
- Package Labeling
- Pharmaceutical Applications
- Life Science Applications
- Medical Applications

Sizes & Measurements

- Widths: 44 mm (1.75 in), 95 mm (3.75 in), 152 mm (6 in), 203 mm (8 in), & 254 mm (10 in)
- Lengths: 270 mm (10.63 in) to 1,829 mm (72 in) in 3 mm (.125 in) increments

Belt Types

- 3 FDA Approved Belt Options:
- Low Friction
- Medium Friction
- High Friction

Loads & Speeds

Guiding

- Loads up to 6.8 kg (15 lbs)
- Speeds up to 21 m/min (80 ft/min)



Drives

Flat Belt End Drives



Side Mount



Bottom Mount

Flat Belt Mid Drives



Type 1 Mount

Type 2 Mount

Small Part Transfers

- Flush Frame allows for side transfers
- Optional 8 mm (.3125 in) nose bar on one or both ends





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Industrial Conveyors

Sanitary Conveyors

Flexible Conveyance

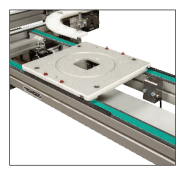








Pallet Systems





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Warranty



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