Complex Configurations & Tight Spaces

High Speed Performance - Up to 76 mpm

PRODUCT CATALOG Reduces Conveyor Footprint

Ideal for Curves, **Inclines & Declines**





FlexMcv

High Performance, Aluminum, Flexible Chain Conveyors



FlexMcve.

CONVEYOR FEATURES



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Patents

Essential parts of the FlexMove product range are protected by patents and design regulations. Drawings are made to European standards. JULY 2019

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PRODUCT OVERVIEW

FlexMcve



Basic System Selection

We provide a wide selection of chain sizes to cover a wide variety of product sizes and shapes. In order to select the right chain size to use in your application, consider the following selection criteria:

• Product Dimensions

A product can be two or three times wider than the conveyor chain as long as the center of gravity of the product falls within the chain width. Extra supporting guide rails are required and testing is recommended.

Product Weight

Product weight is important in chain selection as each chain has its maximum traction force. Traction force calculation is required when there are several heavy products to be conveyed, and it will increase further if the products are accumulated on the conveyor.

• Conveyor Functions Available

Most of the conveyor functions are available in all conveyor series, however there are differences with regards to the chain types, drive unit and idler unit variants. Selection of drive type is important as different drives have different traction forces.

• Technical Calculation

It is important to calculate total load on conveyor based on product weight, distance between products, accumulation and length of the system. The frequency of start /stop, chain tension and service factor are important. If the calculated capacity is higher than the selected drive and chain series, the conveyor should be shortened or select a system with higher capacity.

Small Footprint

Straightforward layout and compact design maximizes valuable floor space while minimizing noise, maintenance and footprint.

Intermediate Drive Unit

An intermediate drive is best utilized when space restriction prohibits the placement of the end drive unit. It requires idler end units at each end. The gearmotor can be coupled directly or suspended underneath the drive unit at both right and left orientation. Adjustable torque limiter can be added to protect the conveyor system. The traction force is lower than end drive units due to less engagement between drive sprocket and chain.

Catenary Drive Unit

Catenary Drives are designed to accommodate top-running chains and are commonly used in application of single loop or alpine conveyor system. Additional idler end unit is not required. Only suspended version is available.



FlexMcve

Basic System Selection continued

Combined Drive and Idler Unit

A combined drive and idler consist of one end drive and one idler end unit mounted in a single assembly with a transfer bridge for smooth transfer of products. It has a smaller footprint compared to side transfer design. Available in both direct and suspended drive versions, the gear motor can be coupled at both left and right orientation. Adjustable torque limiter can be added to protect the conveyor system.

Wheel Drive Unit

Wheel drives are used for applications using single loop or alpine conveyor system without return chain. Both direct and suspended drive versions are available with the gearmotor mounted underneath. The traction force is lower than other end drive units as the gear wheel engages the side of the chain.

• Weight Take-Up

To eliminate catenary sag, FlexMove conveyors come with a weighted take-up module.

The weighted take-up module automatically adjusts for chain stretch. The module provides smoother and quieter chain running and can also be positioned in various locations along the conveyor.



Idler End Unit

The function of the idler end is to change the direction of the moving chain. Available in both standard idler end unit (180°) and idler bend unit (90°). It comes with 2pc connecting strips at the connection end.

• Idler End Unit (standard 180°)

The moving chain is transferred 180° from the bottom of the conveyor beam to the top through a flange guide with minimal friction.

• Idler Bend Unit (90°)

The idler bend unit converts and changes the chain direction in 90° perpendicular to incoming chain direction.

Bends

Bends are used to change the direction of chain movement in conveyors. There are 3 types of bends available:

Wheel bends

Designed with top and bottom wheels that rotate freely with the chain and are supported by a dual sealed ball bearing, providing the lowest friction, minimum bend force and smallest turning radius compared to other types of bends. Besides standard 30°, 45°, 60°, 90° and 180° configurations, special angles are also available upon request. Select a horizontal wheel bend whenever is possible.

Horizontal Bends

An alternative to wheel bends, horizontal bends are useful in conditions requiring large space, long products with large turning radius and twin – track bend applications. It has higher friction compared to wheel bends. Larger radius is recommended for lower friction and less stress on slide rail.

• Vertical Bends

A vertical bend provides vertical change of the conveyors moving direction. It can be used either as a convex or concave bend. Vertical bends increase the chain tension and cause higher stress on the slide rail. Avoid using more than four 90° vertical bends in one conveyor.



Slide Rail

A slide rail provides low friction and wear resistant track for the chain to slide on. It is mounted to a conveyor frame using screws or rivets. Various types of slide rails are available to meet different requirements like normal operation, high speed, high load, conductive and accumulation applications.

Conveyor Frames

Conveyor frames are made of anodized Aluminum extrusion that comes in standard length of 3 meter section. T-slot flexibly allow drives, idlers, bends, guide rail bracket, leg support and other accessories to be connected using connecting strips or bolts and nuts. Aluminum extrusion has great advantages such as high strength and lightweight. Two connecting strips are required for joining.

Guide Rail Assembly System

Guide rail components are used to guide and contain products throughout the conveyor system and prevent them from falling off the conveyor. We provide a comprehensive range of guide rails, covers and brackets either fixed or adjustable to cover many specialized product sizes and shapes.

Structural System

Our structural support system consists of support beams, support brackets, feet and end caps that are interconnected to form robust support structure for every conveying need.

Conveyor Accessories

We offer a wide selection of conveyor accessories from special bolt & nuts, brackets, connecting strips, rivets, rollers, T-slot cover and washers for inter-connection between modules and components.





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ELEVATING & LOWERING SYSTEMS



Alpine Conveyors

The Alpine Conveyor is a compact spiral configuration commonly used as an accumulation or buffer zone in between machines or as a process step for cooling or drying. It is also used for line balancing and for repair and maintenance purposes.

It can be configured as an elevating/lowering system with a single or double serpentine configuration and used as an in-line accumulator with entry and exit at different levels, or an in-line or off-line accumulator with entry and exit at the same level.

The Alpine conveyor maximizes vertical space and ensures the efficient utilization of machines with different speeds and provides storage for pucks.

Wedge Conveyors

Our wedge conveyors are used to take products from production floor level to a higher level or vice versa. Products are wedged between opposing conveyors lined vertically or horizontally and are moved swiftly but securely.

Wedge Conveyors are easy to construct, lightweight and have compact footprints. Its rapid transfer rate makes it ideal for use in continuous, high capacity operations such as packaging lines. Built with Aluminum and stainless steel, it meets the stringent hygiene standard required for medical and cosmetic packaging.

Wedge Conveyors can be configured differently for a variety of uses, such as a transition between different travel orientations, de-pucking operations, inverted rinse operations and even for creating a passage way on the production floor.

Wedge Conveyors are not suitable for wet products, heavy products or products that cannot withstand side pressure.









N-Wedge

S-Wedge



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PALLET SYSTEMS

Pallet systems are for accurate positioning and routing. They are ideal for assembly processes or inspection. The components are sold as kits to allow for easy design changes and layout flexibility. Pallets also sold as kits to allow fixture attachments or as completed assemblies.





PRODUCTION LINES

The ideal production conveyor system should have a simple set-up and offer the flexibility to adapt to the changes in product types and sizes, packaging formats, processes, market demands and trends. Our system comes with pre-engineered modules and components that offer customers the versatility to customize their line according to their needs and yet provide the flexibility for future changes and expansion. Ease of assembly and integration of our systems eliminates costly engineering intervention, equipment disposal and lower cost of ownership.



TWIN-TRACK SYSTEMS

Employed to convey palletized products from one process or assembly station to another. Based on a modular system, these solutions offer customers the ease of plug & play with flexible configuration options. Production capacity is maximized as a result of minimal product routing. Twin-Track Systems are well suited for manual or automatic assembly and test systems in the automotive and electrical/electronic industries.





TWIST CONVEYORS



HELIX CONVEYORS

- · Positively control the product during rotation
- · Provides product rotation for access to multiple sides of packages
- No change over -can handle multiple package sizes at the same time
- No product guiding required
- · Products do not need to be gapped or spaced
- Available Widths: 65, 85, 105 and 180 mm (2.5, 3, 4 and 7 in)
- Requires 2 independent FlexMove conveyors
- Helical twists up to 90 degrees per conveyor pair
- 90 degree twist is approximately 3 m (10 ft) long
- Speeds Up to 55 mpm (180 fpm)



HELICAL CURVE CONVEYORS

- Unique, flexible design provides greater flexibility in layout
 - · Infeed and outfeed may be positioned at any height or angle
 - Custom infeed and outfeed lengths allow the conveyor to extend beyond spiral, reducing the number of conveyors required
- Small foot print maximizes valuable floor space
- Patented side roller chain reduces corner friction allowing for faster speeds and smooth product handling
- Applications include accumulation, buffering, cooling product between processes or machines, and more
- Available in 85, 180 and 260 mm



- Reduces conveyor footprint saving valuable floor space
- Allows incline or decline through corners and straights
- Patented side roller chain reduces corner friction
- Provides capability for product accumulation in the corners
- Simple, low cost spiral for small parts handling
- Available in 85, 180 and 260 mm

TOP RUNNING LOOP CONVEYORS



- Top running module create a continuous loop of conveyance
- Used for pallet systems, puck handling, and small manufacturing cells
- Conveyor chain runs on the top side of the frame only
- · Available with top running drive module or wheel corner drives



Purchasing a FlexMove Conveyor

Dorner offers three solutions for purchasing a FlexMove Conveyor.

- The first solution is to order all the necessary parts and components to build your FlexMove Conveyor on site. This will require the proper tools for cutting, bending and installing the conveyor. Consult our installation guide for FlexMove Conveyors for more details.
- The second solution is to have a complete conveyor provided through our FlexMove Solutions. With FlexMove Solutions, you can have the conveyor built in our facility, tested, broken down into shippable sections and shipped to the end site for installation.
- The third solution is to work with Dorner to have your FlexMove Conveyor assembled at the final site. The Conveyor will be purchased similar to option 2, but will be shipped as pre-cut and sized components. The Dorner installation team will then assemble and test the equipment at your location. Contact a Dorner representative for a quote on this service.



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45 mm (1.7 in)

- Maximum load = 30 kg/m (20 lbs/ft)
- Maximum total load = 136 kg (300 lbs) non-accumulated
- Maximum length = 30 m (98 ft)
- Maximum Speed = 50 mpm (165 fpm)

Maximum load = 30 kg/m (20 lbs/ft)

• Maximum length = 30 m (98 ft)

• Maximum total load = 136 kg (300 lbs)

• Maximum Speed = 58 mpm (190 fpm)







65 MM WIDTH



85 mm (3.4 in)

65 mm (2.5 in)

non-accumulated

- Maximum load = 60 kg/m (40 lbs/ft)
- Maximum total load = 272 kg (600 lbs) non-accumulated
- Maximum length = 30 m (98 ft)
- Maximum Speed = 58 mpm (190 fpm)



85 MM WIDTH



105 mm (4.1 in)

- Maximum load = 60 kg/m (40 lbs/ft)
- Maximum total load = 272 kg (600 lbs) non-accumulated
- Maximum length = 30 m (98 ft)
- Maximum Speed = 58 mpm (190 fpm)



105 MM WIDTH

Note: Conveyor modules may be made up of several length of conveyor beam. Maximum length piece beam is 3,000 mm (118 in). Note: Dimensions = mm (in)



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FRAME WIDTHS



150 mm (5.9 in)

- Maximum load = 60 kg/m (40 lbs/ft)
- Maximum total load = 272 kg (600 lbs) non-accumulated
- Maximum length = 30 m(98 ft)
- Maximum Speed = 58 mpm (190 fpm)

• Maximum load = 65 kg/m

(600 lbs) non-accumulated

• Maximum Speed = 58 mpm

• Maximum length = 30 m



FlexMove

150 MM WIDTH





(190 fpm)

180 mm (7.1 in)

(44 lbs/ft)

(98 ft)

260 mm (10.2 in)

- Maximum load = 65 kg/m (44 lbs/ft)
- Maximum total load = 272 kg (600 lbs) non-accumulated
- Maximum length = 30 m (98 ft)
- Maximum Speed = 58 mpm (190 fpm)

180 MM WIDTH



Note: Conveyor modules may be made up of several length of conveyor beam. Maximum length piece beam is 3,000 mm (118 in). **Note:** Dimensions = mm (in)





FK Series is a compact and neat design for small items and fast transportation. It is also used for twin track application for pallet assembly lines.

FK Series Characteristic

Beam Width: 45 mm

Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25K OR FASR-25KU

Slide Rail Color: White or Natural Color

Slide Rail Material: HDPE OR UHMW-PE

Slide Rail Rivet: FASLS-M3

Connecting strip is used to connect two beams. Connecting Strip: FACS-20x140



45 MM WIDTH

Conveyor Beam FKCB-3



UOM: 3 Meter / Length

Conveyor Half Beam FKCB-3H



UOM: 3 Meter / Length



Chain Connecting Module FKCC-160



UOM: pc





FlexMove

Chain Common Data

Packaging: 5 m per box Pitch: 25.4 mm Width: 44 mm Tensile Strength at 20° C: 4000N Color: White & Black (Conductive)

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey

Standard Plain Chain FKPC-5





UOM: 5 Meter / box Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Conductive Chain FKPC-5CD





UOM: 5 Meter / box Application: Suitable for transport of static sensitive product.

Wedge Top Chain Right FKWT-5PR



UOM: 5 Meter / box Application: Suitable for PET bottle transport.

Wedge Top Chain Left FKWT-5PL



UOM: 5 Meter / box Application: Suitable for PET bottle transport.



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Friction Top Chain FKFT-5





UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $\le 30^{\circ}$ without accumulation.

Wedge Top Chain FKWT-5C





UOM: 5 Meter / box Application: Vertical Wedge transportation of products.

Wedge Top Chain FKWT-5D





UOM: 5 Meter / box Application: Vertical Wedge transportation of products.

Flocked Chain FKFK-5





UOM: 5 Meter / box

Application: Suitable to transport lightweight, fragile and scratch sensitive product.



FK Direct End Drive without Motor (LEFT)

FKDD-A45-XDY (See Chart)

FK Direct End Drive without Motor (RIGHT)

FKDD-A45-XDY (See Chart)







Note: Drive Module is 12 mm wider than conveyor frame.

Part Number		Shaft Selection	Direction	Aux Shaft Selection	
		Х	D	Y	
FKDD-A45		0 = 20 mm	L = Left	Blank = No Aux Shaft	
FKDD-A45	_	E = 3/4 in*			
		A = 20 mm Aux Only	R = Right	A = 20 mm Aux Shaft	

Max Traction Force: 500N The Direct End Drive Unit is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

*3/4 inch shaft option available in North America only.

FK Direct End Drive without Motor GP (LEFT) FKDD-A45GP-XDY (See Chart)



Note: Drive Module is 12 mm wider than conveyor frame.

220			
	80	320	57

Aux Shaft Selection

Y

Blank = No Aux Shaft

A = 20 mm Aux Shaft

Direction

D

L = Left

R = Right





Max Traction Force: 500N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.55 meter Slide rail required 2-way: 0 meter

*3/4 inch shaft option available in North America only.

Shaft Selection

Х

0 = 20 mm

 $E = 3/4 in^*$

A = 20 mm Aux Only



Part Number

FKDD-A45GP

FK Direct Drive Driven Transfer Bridge (LEFT) FKDD-A45DB-A-0L

FK Direct Drive Driven Transfer Bridge (RIGHT)

FKDD-A45DB-A-0R









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The Direct End Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 0.55 meter Slide rail required 2-way: 0 meter

FK Direct Drive Free Roller Transfer Bridge (LEFT/ RIGHT)



STB-A65

Transfer bridge c/w roller for FSIE-A65 Transfer bridge c/w roller for FSDD-A65-0L Transfer bridge c/w roller for FSDD-A65-0R



FK Direct Drive End Free Roller Bridge (LEFT/ RIGHT)





FSEB-A65

End transfer bridge c/w roller for FSIE-A65 End transfer bridge c/w roller for FSDD-A65-0L End transfer bridge c/w roller for FSDD-A65-0R





FK Suspended End Drive without Motor (LEFT)

FKSD-A45-0L (with Torque Limiter) FKSD-A45SPT-0L (without Torque Limiter)

FK Suspended End Drive without Motor (RIGHT)

FKSD-A45-0R (with Torque Limiter) FKSD-A45SPT-0R (without Torque Limiter)



20 mm Shaft only. Minimum product length for inline transfer = 100 mm Transfer extends past conveyor only 27 mm

Note: Drive Module is 12 mm wider than conveyor frame.



Max Traction Force: 500N The Suspended End Drive Unit is available with or without torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



- Located in middle of conveyor to free up drive end.
- Includes torque limiter protecting chain and motor from overload
- · Limits chain pull capacity to 200N

Note: Drive Module is 12 mm wider than conveyor frame.

FK Suspended Intermediate Drive without Motor (**RIGHT**) FKID-SD-0R1



Max Traction Force: 200N The Suspended Intermediate Drive Unit is with torque limiter.

UOM: pc

Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter



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FK SERIES: 45 mm Conveyor System



- Located in middle of conveyor to free up drive end.
- Includes torque limiter protecting chain and motor from overload
- Limits chain pull capacity to 200N

Note: Drive Module is 12 mm wider than conveyor frame.





FK Direct Wheel Drive without Motor

FKWD-DD-0M



Max Traction Force: 200N

The Drive Wheel Drive Unit is without torque limiter. FKWD-DD-0M represents direct drive without gear motor. Maximum traction force for FKWD-DD is lower than FKDD and FKSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

FK Suspended Wheel Drive without Motor FKWD-SD-0M





Max Traction Force: 200N

The Suspended Wheel Drive Unit is with torque limiter. FKWD-SD-0M represents direct drive without gear motor. Maximum traction force for FKWD-SD is lower than FKDD and FKSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter



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FK SERIES: 45 mm Conveyor System



Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

Note: Tail is 12 mm wider than conveyor frame.

FK Idler-200 End Free Roller Bridge FKIE-A45EB-200



FKEB-A45-200

End transfer bridge c/w roller for FKIE-200







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FK Wheel Bend 30°

FKWB-30R150A



UOM: pc Chain required 2-way: 0.5 meter Slide rail required 2-way: 0.5 meter

FK Wheel Bend 5° - 180°



Example for FK Wheel Bend Ordering

- Wheel bend, ذ \pm 1°
- FKWB-ذR150A

If an angle of 65° is needed for wheel bend, the ordering part number is **FKWB-65R150A**

The outer bend is assembled using connecting strip (FACS-20x140). Angle of \emptyset° must be indicated when ordering.

FK Horizontal Plain Bend 15°



Horizontal plain bend, 15° ± 1°

 $R = 300 \pm 10 \text{ mm}$ $R = 500 \pm 10 \text{ mm}$ $R = 700 \pm 10 \text{ mm}$ $R = 1000 \pm 10 \text{ mm}$ FKHB-15R300 FKHB-15R500 FKHB-15R700 FKHB-15R1000

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.3 meter Slide rail required 2-way (300, 500, 700, 1000): 1.9, 2.1, 2.3, 2.6 meter

FK Horizontal Plain Bend 30°





Horizontal plain bend, 30° ± 1°

$R = 300 \pm 10 \text{ mm}$	FKHB-30R300
$R = 500 \pm 10 \text{ mm}$	FKHB-30R500
$R = 700 \pm 10 \text{ mm}$	FKHB-30R700
$R=1000\pm10~\text{mm}$	FKHB-30R1000

Chain required 2-way (300, 500, 700, 1000): 1.1, 1.3, 1.5, 1.8 meter Slide rail required 2-way (300, 500, 700, 1000): 2.2, 2.6, 3.1, 3.7 meter



FK Horizontal Plain Bend 45°





Horizontal plain bend, 45° ± 1°

$R = 300 \pm 10 \text{ mm}$	FKHB-45R300
$R = 500 \pm 10 \text{ mm}$	FKHB-45R500
$R = 700 \pm 10 \text{ mm}$	FKHB-45R700
$R = 1000 \pm 10 \text{ mm}$	FKHB-45R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.3, 1.6, 1.9, 2.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2.5, 3.2, 3.8, 4.7 meter

FK Horizontal Plain Bend 60°



Horizontal plain bend, 60° ± 1°

$R = 300 \pm 10 \text{ mm}$	FKHB-60R300
$R = 500 \pm 10 \text{ mm}$	FKHB-60R500
$R = 700 \pm 10 \text{ mm}$	FKHB-60R700
$R = 1000 \pm 10 \text{ mm}$	FKHB-60R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.4, 1.8, 2.3, 2.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.9, 3.7, 4.5, 5.8 meter

FK Horizontal Plain Bend 90°



Horizontal plain bend, 90° ± 1°

$R = 300 \pm 10 \text{ mm}$	FKHB-90R300
$R = 500 \pm 10 \text{ mm}$	FKHB-90R500
$R = 700 \pm 10 \text{ mm}$	FKHB-90R700
$R = 1000 \pm 10 \text{ mm}$	FKHB-90R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.3 meter Slide rail required 2-way (300, 500, 700, 1000): 1.9, 2.1, 2.3, 2.6 meter



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FK Horizontal Plain Bend 180°





Horizontal plain bend, 180° ± 1°

$R = 300 \pm 10 \text{ mm}$	FK
$R = 500 \pm 10 \text{ mm}$	FK
$R = 700 \pm 10 \text{ mm}$	F
$R = 1000 \pm 10 \text{ mm}$	FK

FKHB-180R300 FKHB-180R500 FKHB-180R700 FKHB-180R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 2.7, 3.9, 5.2, 7.1 meter Slide rail required 2-way (300, 500, 700, 1000): 5.4, 7.9, 10.4, 14.2 meter

FK Horizontal Plain Bend 5-180°



Example for FK Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

$R = 300 \pm 10 \text{ mm}$	FKHB- ذR300
$R = 500 \pm 10 \text{ mm}$	FKHB- ذR500
$R = 700 \pm 10 \text{ mm}$	FKHB- ذR700
$R = 1000 \pm 10 \text{ mm}$	FKHB- ذR1000

If an angle of 120° is needed for radius R500 horizontal plain bend, the ordering part number is

FKHB-120R500

UOM: pc

Chain required 2-way (300, 500, 700, 1000): meter (Variable to angle) Slide rail required 2-way (300, 500, 700, 1000): meter (Variable to angle)

FK Vertical Bend 5° - 90°



Example for FK Vertical Bend Ordering

- Vertical bend, $Ø^{\circ} \pm 1^{\circ}$
- FKVB-ذR300

If an angle of 65° is needed for vertical bend, the ordering part number is

FKVB-65R300

The outer bend is assembled using connecting strip (FACS-20x140). Angle of \emptyset° must be indicated when ordering.









UOM: pc Chain required 2-way: 0.4 meter Slide rail required 2-way: 0.7 meter

FK Vertical Bend 10°

FK Vertical Bend 5°

FKVB-10R300





UOM: pc Chain required 2-way: 0.4 meter Slide rail required 2-way: 0.8 meter

FK Vertical Bend 15°

FKVB-15R300





UOM: pc Chain required 2-way: 0.5 meter Slide rail required 2-way: 1.0 meter

FK Vertical Bend 20°

FKVB-20R300





UOM: pc Chain required 2-way: 0.5 meter Slide rail required 2-way: 1.1 meter



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Variety of chain types suitable for wide range of applications either horizontal or vertical product transportation. The maximum product width to be conveyed can be referred to guide rail assembly pages.

FS Series Characteristic

Beam Width: 65 mm Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25 OR FASR-25U Slide Rail Color: White or Natural Color Slide Rail Material: HDPE OR UHMW-PE Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5 Connecting strip is used to connect two beams. Connecting Strip: FACS-25x140A



65 MM WIDTH

Conveyor Beam FSCB-3



UOM: 3 Meter / Length

Chain Connecting Module FSCC-160



UOM: pc



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FS SERIES: 65 mm Conveyor System

Chain Common Data

Packaging: 5 m per box Pitch: 25.4 mm Width: 63 mm Tensile Strength at 20°C: 4000N Color: White & Black (Conductive)

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey

Example for FSCT-5A17-L#

= 1 cleated top chain with alternate of # link of plain chain



The above chain is FSCT-5A17-L1, 1 link cleated top chain with alternate of 1 link of plain chain. Note: # = 1, 2, 3, 4, 5.....20

Standard Plain Chain FSPC-5







UOM: 5 Meter / box

Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Wedge Top Chain FSWT-5C

Universal Chain FSUC-5





UOM: 5 Meter / box

Application: Universal Link with M3 Nut, Suitable for attached customer cleat or fixture

Wedge Top Chain FSWT-5A



UOM: 5 Meter / box Application: Vertical Wedge transportation of products.

56 33 33.2 25.4

UOM: 5 Meter / box Application: Vertical Wedge transportation of products. (Heavy Duty).

Wedge Top Chain FSWT-5D



UOM: 5 Meter / box Application: Vertical Wedge transportation of products.





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Friction Top Chain FSFT-5





UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $\leq 30^{\circ}$ without accumulation.



Friction Top Chain FSFT-5C





UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but ~ 35° without accumulation. Subject to product weight and packing

Twist Chain FSPC-5M





UOM: 5 Meter / box

Application: Suitable twist conveyor beam; horizontal and slope $<5^{\circ}$ transport of products with accumulation

Flocked Chain FSFK-5



Application: Suitable for transport of static sensitive product.

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UOM: 5 Meter / box Application: Suitable to transport lightweight, fragile and scratch sensitive product.

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Conductive Chain FSPC-5CD

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FS SERIES: 65 mm Conveyor System

Cleat Top Chain-A FSCT-5A17-L#



UOM: 5 Meter / box Application: Suitable for vertical transport of product with no accumulation.

Cleat Top Chain-A FSCT-5A30-L#



UOM: 5 Meter / box Application: Suitable for vertical transport of product with no accumulation.

Cleat Top Chain-B FSCT-5B







UOM: 5 Meter / box Application: Suitable Cigarette transport.

Cleat Top Chain-C FSCT-5C



UOM: 5 Meter / box Application: Suitable for Cigarette transport.

Magnet Top Chain FSMT-5



UOM: 5 Meter / box Application: Suitable for conveying ferromagnetic products in slope.

Magnet Top Chain FSMT-5-L#

= 1, 2, 3, 4, 5.....20







UOM: 5 Meter / box Application: Suitable for conveying ferromagnetic products in slope.



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Hardened Steel Top Chain FSST-5







UOM: 5 Meter / box Application: Suitable to transport metal products in accumulation.

Stainless Steel Top Chain FSST-5S







UOM: 5 Meter / box Application: Suitable to transport metal products in accumulation.

Roller Cleat Chain FSRC-5A-L#





UOM: 5 Meter / box Application: Suitable for vertical transportation, of product in slope with no accumulation.

Roller Top Chain FSRT-5





UOM: 5 Meter / box

Application: Suitable for accumulation of product with low friction and pressure.



FS Direct End Drive without Motor (LEFT)

FSDD-A65-XDY (See Chart)

FS Direct End Drive without Motor (RIGHT)

FSDD-A65-XDY (See Chart)







Max Traction Force: 500N The Drive End Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

Part Number		Shaft Selection	Direction	Aux Shaft Selection
FSDD-A65	_	Х	D	Y
		0 = 20 mm	L = Left	Blank = No Aux Shaft
		E = 3/4 in*		
		A = 20 mm Aux Only	R = Right	A = 20 mm Aux Shaft

*3/4 inch shaft option available in North America only.

FS Direct End Drive without Motor GP (LEFT)

FSDD-A65GP-XDY (See Chart)





Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction	Aux Shaft Selection
FSDD-A65GP -		Х	D	Y
		0 = 20 mm	L = Left	Blank = No Aux Shaft
	_	E = 3/4 in*		
		A = 20 mm Aux Only	R = Right	A = 20 mm Aux Shaft

*3/4 inch shaft option available in North America only.

FS Direct End Drive without Motor GP (**RIGHT**)

FSDD-A65GP-XDY (See Chart)



Max Traction Force: 500N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



FlexMove

FS Direct with Power Transfer Motor (LEFT) FSDD-A65PT-XD (See Chart)

FS Direct with Power Transfer Motor (RIGHT)

FSDD-A65PT-XD (See Chart)







Max Traction Force: 500N The Drive End Drive Unit is without

The Drive End Drive Unit is without torque limiter.

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

Minimum product length for inline transfer = 100 mm Provides extended transfer nose for interfacing with large rollers.

Part Number		Shaft Selection	Direction
		Х	D
FSDD-A65PT	_	0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.

FS GP Direct with Power Transfer Motor (LEFT) FSDD-A65GPPT-XD (See Chart)



FS GP Direct with Power Transfer Motor (**RIGHT**) FSDD-A65GPPT-XD (See Chart)

UOM: pc



Minimum product length for inline transfer = 100 mm

Provides extended transfer nose for interfacing with large rollers. Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction
FSDD-A65GPPT	_	Х	D
		0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.

Max Traction Force: 500N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

SEW gearmotors are products of SEW Eurodrive



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FS Direct Drive Driven Transfer Bridge (LEFT) FS Direct Drive Driven Transfer Bridge (RIGHT) FSDD-A65DB-A-0L FSDD-A65DB-A-0R 347 347 UOM: pc Max Traction Force: 500N The Drive End Drive Unit is without 20 mm Shaft only. torque limiter. Minimum product length for inline transfer = 100 mm Transfer extends past conveyor only 27 mm UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter FS Direct Drive Free Roller Transfer Bridge FSIE-A65TB Transfer bridge c/w roller for FSIE-A65, FSDD-A65-XDY and FSDD-A65GP-XDY-337 UOM: pc Roller transfer bridge is sold separately. FS Direct Drive End Free Roller Bridge (LEFT/RIGHT) FSEB-A65 End transfer bridge c/w roller for FSIE-A65, FSDD-A65-XDY and FSDD-A65GP-XDY 348 UOM: pc

SEW gearmotors are products of SEW Eurodrive



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Roller transfer bridge is sold separately.


FS Direct Intermediate Drive without Motor (LEFT) FSID-DD-0L1

FS Direct Intermediate Drive without Motor (**RIGHT**) FSID-DD-0R1



Located in middle section of conveyor to free up drive end.

Max Traction Force: 200N The Direct Intermediate Drive Unit is without torque limiter.



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FS SERIES: 65 mm Conveyor System

FS Suspended Intermediate Drive without Motor (RIGHT)





• Located in middle of conveyor to free up drive end.

• Includes torque limiter protecting chain and motor from overload.

• Limits chain pull capacity at 200N.



Max Traction Force: 200N The Suspended Intermediate Drive Unit is with torque limiter.

UOM: pc Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter



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FS Combined Suspended Drive & Idler (**RIGHT**) FSCDI-SD-A65-0R



Max Traction Force: 500N The Combine Suspended End Drive Unit is with torque limiter.

UOM: pc Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter



FlexMcve

FS Combined Direct Drive & Idler (LEFT) FSCDI-DD-A65



FS Combined Direct Drive & Idler (**RIGHT**) FSCDI-DD-A65



Chain required 1-way: 1.4 meter Slide rail required 1-way: 1.0 meter

Max Traction Force: 500N The Combine Direct End Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter



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FS SERIES: 65 mm Conveyor System

FS Weighted Take-up Module

FS-WTU-700



Provides automatic chain stretch take-up
 Reduces noise caused from catenary tail
 Must be used with GP Drive End, sold separately
 Used on conveyors over 12 M long





UOM: pc Chain required 1.5 meter Slide rail required 2.1 meter

FS Top Running Drive Module

FSTRD-203



- For top running chain only
- 9M long conveyor length maximum
- 32 Kg load maximum
- Compatible with 3/4 inch shaft gearmotors only









UOM: pc Chain required 0.2 meter



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FS Direct Wheel Drive with Motor

FSWD-DD-0M





Max Traction Force: 200N

The Direct Wheel Drive Unit is without torque limiter. FSWD-DD-0M represents direct drive without gear motor. Maximum traction force for FSWD-DD is lower than FSDD and FSSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

FS Suspended Wheel Drive without Motor

FSWD-SD-0M





Max Traction Force: 200N

The Suspended Wheel Drive Unit is with torque limiter. FSWD-SD-0M represents direct drive without gear motor. Maximum traction force for FSWD-SD is lower than FSDD and FSSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter



FlexMcve

FS SERIES: 65 mm Conveyor System



FSIE-A65





UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FS Idler End with Power Transfer (LEFT)

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FS Direct Drive Driven Transfer Bridge (RIGHT)

FSIE-A65PT-R

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FSIE-A65DB-R

FS Idler End with Power Transfer (LEFT) FSIE-A65PT-L



Minimum product length for inline transfer = 100 mm Provides extended transfer nose for interfacing with large rollers.

FS Idler End Driven Transfer Bridge (LEFT)

FSIE-A65DB-L



Minimum product length for inline transfer = 100 mm Transfer extends past conveyor only 27 mm

UOM: pc

FS Idler Free Roller Transfer Bridge



Roller transfer bridge is sold separately.



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FSTB-A65

Transfer bridge c/w roller for FSIE-A65, FSDD-A65-XDY and FSDD-A65GP-XDY





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FS SERIES: 65 mm Conveyor System





FS SERIES: 65 mm Conveyor System

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UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.3 meter Slide rail required 2-way (300, 500, 700, 1000): 1.9, 2.1, 2.3, 2.6 meter

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FS SERIES: 65 mm Conveyor System

FS Horizontal Plain Bend 30°





Horizontal plain bend, 30° ± 1°

$R = 300 \pm 10 \text{ mm}$	FSHB-30R300
$R = 500 \pm 10 \text{ mm}$	FSHB-30R500
$R = 700 \pm 10 \text{ mm}$	FSHB-30R700
$R = 1000 \pm 10 \text{ mm}$	FSHB-30R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.1, 1.3, 1.5, 1.8 meter Slide rail required 2-way (300, 500, 700, 1000): 2.2, 2.6, 3.1, 3.7 meter





Horizontal plain bend, 45° ± 1°

$R = 300 \pm 10 \text{ mm}$	FSHB-45R300
$R = 500 \pm 10 \text{ mm}$	FSHB-45R500
$R = 700 \pm 10 \text{ mm}$	FSHB-45R700
$R=1000\pm10~\text{mm}$	FSHB-45R1000

Chain required 2-way (300, 500, 700, 1000): 1.3, 1.6, 1.9, 2.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2.5, 3.2, 3.8, 4.7 meter

FS Horizontal Plain Bend 60°



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Horizontal plain bend, 60° ± 1°

FSHB-60R300
FSHB-60R500
FSHB-60R700
FSHB-60R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.4, 1.8, 2.3, 2.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.9, 3.7, 4.5, 5.8 meter



Horizontal plain bend, 90° ± 1°

$R = 300 \pm 10 \text{ mm}$	FSHB-90R300
$R = 500 \pm 10 \text{ mm}$	FSHB-90R500
$R = 700 \pm 10 \text{ mm}$	FSHB-90R700
$R = 1000 \pm 10 \text{ mm}$	FSHB-90R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.7, 2.4, 3.0, 3.9 meter Slide rail required 2-way (300, 500, 700, 1000): 3.5, 4.7, 6.0, 7.9 meter





Horizontal plain bend, 180° ± 1°

$R = 300 \pm 10 \text{ mm}$	FSHB-180R300
$R = 500 \pm 10 \text{ mm}$	FSHB-180R500
$R = 700 \pm 10 \text{ mm}$	FSHB-180R700
$R = 1000 \pm 10 \text{ mm}$	FSHB-180R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 2.7, 3.9, 5.2, 7.1 meter Slide rail required 2-way (300, 500, 700, 1000): 5.4, 7.9, 10.4, 14.2 meter

FS Horizontal Plain Bend 5° - 180°



Example for FS Horizontal Plain Bend Ordering

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Horizontal plain bend, ذ ± 1°

$R = 300 \pm 10 \text{ mm}$	FSHB- ذ300
$R = 500 \pm 10 \text{ mm}$	FSHB- ذ500
$R = 700 \pm 10 \text{ mm}$	FSHB- ذ700
$R = 1000 \pm 10 \text{ mm}$	FSHB- ذ1000

If an angle of 120° is needed for radius R500 horizontal plain bend, the ordering part number is

FSHB-120R500

UOM: pc

Chain required 2-way (300, 500, 700, 1000): meter (Variable to angle) Slide rail required 2-way (300, 500, 700, 1000): meter (Variable to angle)

DORNER

FS SERIES: 65 mm Conveyor System



FS SERIES: 65 mm Conveyor System

FlexMove



FS SERIES: 65 mm Conveyor System



UOM: pc Chain required: 6 meter Slide rail required: 12 meter



Variety of chain type suitable for wide range of applications either horizontal or vertical product transportation. Higher capacity than FK and FS. The maximum product width to be conveyed can be referred to guide rail assembly pages.

FM Series Characteristic

Beam Width: 85 mm Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25 OR FASR-25U Slide Rail Color: White or Natural Color Slide Rail Material: HDPE OR UHMW-PE Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5 Connecting strip is used to connect two beams. Connecting Strip: FACS-25x140A



85 MM WIDTH

Conveyor Beam FMCB-3



UOM: 3 Meter / Length

Chain Connecting Module FMCC-160









Chain Common Data

Packaging: 5 m per box Pitch: 33.5 mm Width: 83 mm Tensile Strength at 20°C: 6000N Color: White & Black (Conductive)

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey

Example for FMCT-5A17-L#

= 1 cleated top chain with alternate
of # link of plain chain



The above chain is FMCT-5A17-L1, 1 link cleated top chain with alternate of 1 link of plain chain. Note: # = 1, 2, 3, 4, 5.....20

Twist Chain FMPC-5M





UOM: 5 Meter / box

Application: Suitable twist conveyor beam; horizontal and slope $<5^\circ$ transport of products with accumulation









UOM: 5 Meter / box

Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Conductive Chain FMPC-5CD





UOM: 5 Meter / box Application: Suitable for transport of static sensitive product.

Safety Chain FMPC-5V





UOM: 5 Meter / box

Application: (Safety Chain) Suitable for horizontal and slope $<5^{\circ}$ transport of products with accumulation

Safety Chain Friction Top FMFT-5V-A





UOM: 5 Meter / box

Application: (Safety Chain) Suitable for transport product in slope $> 5^{\circ}$ but $\sim 30^{\circ}$ without accumulation.



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FM SERIES: 85 mm Conveyor System

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Friction Top Chain FMFT-5





UOM: 5 Meter / box Application: Suitable for transport product in slope > 5° but ~ 30° without accumulation.

Friction Top Chain FMFT-5A





UOM: 5 Meter / box Application: Suitable for transport product in slope > 5° but ⁻ 30° without accumulation.

Wedge Top Chain FMWT-5A





UOM: 5 Meter / box Application: Vertical Wedge transportation of products.

Wedge Top Chain FMWT-5B



UOM: 5 Meter / box Application: Vertical Wedge transportation of products (Heavy Duty)

Wedge Top Chain FMWT-5C



UOM: 5 Meter / box Application: Vertical Wedge transportation of products (Heavy Duty)

Wedge Top Chain FMWT-5D



UOM: 5 Meter / box Application: Vertical Wedge transportation of products.



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FM SERIES: 85 mm Conveyor System

Magnet Top Chain FMMT-5



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Application: Suitable for conveying of ferromagnetic products in slope.

Magnet Top Chain FMMT-5-L#







UOM: 5 Meter / box Application: Suitable for conveying of ferromagnetic products in slope.

Flocked Chain FMFK-5





UOM: 5 Meter / box Application: Suitable to transport lightweight, fragile and scratch sensitive product.

Hardened Steel Top Chain FMST-5





UOM: 5 Meter / box Application: Suitable to transport metal products in accumulation.







UOM: 5 Meter / box Application: Suitable to transport metal products in accumulation.

Universal Chain FMUC-5





UOM: 5 Meter / box Application: Universal Link with M6 Nut, Suitable for attached customer cleat or fixture.



FM SERIES: 85 mm Conveyor System

FlexMove.

Roller Top Chain FMRT-5





UOM: 5 Meter / box

Application: Suitable for accumulation of product with low friction and pressure.

Roller Cleat Chain FMRC-5A-L#





UOM: 5 Meter / box Application: Suitable for vertical transportation of product in slope with no accumulation.

Roller Cleat Chain **FMRC-5B-L#**

= 1, 2, 3, 4, 5.....20



UOM: 5 Meter / box Application: Suitable for vertical transportation of product in slope with no accumulation.



UOM: 5 Meter / box Application: Suitable for vertical transport of product with no accumulation.

Cleat Top Chain FMCT-5A30-L#

= 1, 2, 3, 4, 5.....20



UOM: 5 Meter / box Application: Suitable for vertical tra

Application: Suitable for vertical transport of product with no accumulation.



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Safety Chain with rollers FMPC-5VR





UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $<= 30^{\circ}$ without accumulation. (Subject to product weight and Packing)

Safety Chain Friction Top with rollers FMFT-5VR-A



UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $\leq = 30^{\circ}$ without accumulation. (Subject to product weight and Packing)

Friction Top Chain FMFT-5C





UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $<= 35^{\circ}$ without accumulation. (Subject to product weight and Packing)

UOM: 5 Meter / box

Application: Suitable for horizontal and slope <5° transport of products with accumulation.

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Plain Chain with rollers FMPC-5R

FM Direct End Drive without Motor (LEFT) FMDD-A85-XDY (See Chart)

FM Direct End Drive without Motor (RIGHT)

FMDD-A85-XDY (See Chart)



Part Number

FMDD-A85



Aux Shaft Selection

Υ

Blank = No Aux Shaft

A = 20 mm Aux Shaft

Direction

D

L = Left

R = Right



Max Traction Force: 1250N The Direct End Drive Unit is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

*3/4 inch shaft option available in North America only.

Shaft Selection

Х

0 = 20 mm

 $E = 3/4 \text{ in}^*$

A = 20 mm Aux Only

FM Direct End Drive without Motor GP (LEFT) FMDD-A85GP-XDY (See Chart)





FM Direct End Drive without Motor GP (**RIGHT**) FMDD-A85GP-XDY (See Chart)



Part Number		Shaft Selection	Direction	Aux Shaft Selection
	Х	D	Y	
	0 = 20 mm	L = Left	Blank = No Aux Shaft	
FMDD-A85GP		E = 3/4 in*		
	A = 20 mm Aux Only	R = Right	A = 20 mm Aux Shaft	

*3/4 inch shaft option available in North America only.

Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



FM SERIES: 85 mm Conveyor System



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FM GP Direct with Power Transfer Motor (LEFT) FMDD-A85GPPT-XD (See Chart)



Minimum product length for inline transfer = 100 mm Provides extended transfer nose for interfacing with large rollers. Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction
		Х	D
FMDD-A85GPPT	_	0 = 20 mm	L = Left
	E = 3/4 in*	R = Right	

*3/4 inch shaft option available in North America only.

FM GP Direct with Power Transfer Motor (RIGHT)

FMDD-A85GPPT-XD (See Chart)

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Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter





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20 mm Shaft only. Minimum product length for inline transfer = 100 mm Transfer extends past conveyor only 27 mm

FM Direct Drive Driven Transfer Bridge (**RIGHT**) FMDD-A85DB-0R

UOM: Unit Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



UOM: pc

FMTB-A85

Transfer bridge c/w roller for FMIE-A85 Transfer bridge c/w roller for FMDD-A85-0L Transfer bridge c/w roller for FMDD-A85-0R



FM Direct Drive End Free Roller Bridge (LEFT/ RIGHT)



FMEB-A85

End transfer bridge c/w roller for FMIE-A85 End transfer bridge c/w roller for FMDD-A85-0L End transfer bridge c/w roller for FMDD-A85-0R



UOM: pc



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FM SERIES: 85 mm Conveyor System

FM Suspended End Drive without Motor (LEFT) FMSD-A85-0L (with Torque Limiter) FMSD-A85SPT-0L (without Torque Limiter) FMSD-A85SPT-0L (without Torque Limiter) FMSD-A85SPT-0L (without Torque Limiter) FMSD-A85SPT-0L (without Torque Limiter) FMSD-A85SPT-0R (with Torque Limiter) FMSD-A85SPT-0R (without Torque Limiter) FMSD-A85SPT-0R (withou

• Chain pull capacity at 840N for unit with torque limiter.

FM Direct Intermediate Drive without Motor (LEFT)

FMID-DD-0L1



- Located in middle of conveyor to free up drive end.
- Includes torque limiter protecting chain and motor form overload.
- Limits chain pull capacity at 200N.

FM Direct Intermediate Drive without Motor (**RIGHT**) FMID-DD-0R1



Slide rail required 2-way: 0.5 meter

Max Traction Force: 200N The Direct Intermediate Drive Unit is without torque limiter.

UOM: pc

Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter





FM Suspended Intermediate Drive without Motor (LEFT) FMID-SD-0L1

FM Suspended Intermediate Drive without Motor (RIGHT)

FMID-SD-0R1





Max Traction Force: 200N The Suspended Intermediate Drive Unit is with torque limiter.

UOM: pc

Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter

- Located in middle of conveyor to free up drive end.
- Includes torque limiter protecting chain and motor form overload.
- Limits chain pull capacity at 200N.

FM Combined Direct Drive & Idler (LEFT)

FMCDI-DD-A85

FM Combined Direct Drive & Idler (**RIGHT**) FMCDI-DD-A85



without torque limiter.

Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter



FM SERIES: 85 mm Conveyor System

FM Suspended Catenary Drive without Motor (LEFT) FMCD-SD

FM Suspended Catenary Drive without Motor (**RIGHT**) FMCD-SD







Max Traction Force: 840N The Suspended Catenary Drive Unit is with torque limiter.

UOM: pc

Chain required 1-way: 1.4 meter Slide rail required 1-way: 1.0 meter

SEW gearmotors are products of SEW Eurodrive



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FM Weighted Take-up Module

FM-WTU-700



Provides automatic chain stretch take-up
Reduces noise caused from catenary tail
Must be used with GP Drive End, sold separately
Used on conveyors over 12 M long





UOM: pc Chain required 1.5 meter Slide rail required 2.1 meter

FM Top Running Drive Module

FMTRD-203













FM SERIES: 85 mm Conveyor System

FM Direct Wheel Drive without Motor

FMWD-DD-0M





Max Traction Force: 200N

The Direct Wheel Drive Unit is without torque limiter. FMWD-DD-0M represents wheel drive without gear motor. Maximum traction force for FMWD-DD is lower than FMDD and FMSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

FM Suspended Wheel Drive without Motor

FMWD-SD-0M





Max Traction Force: 200N

The Suspended Wheel Drive Unit is with torque limiter. FMWD-SD-0M represents wheel drive without gear motor. Maximum traction force for FMWD-SD is lower than FMDD and FMSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter







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FIEXNOVE FM SERIES: 85 mm Conveyor System

FM Idler End Free Roller Bridge	End tr	B-A85 ransfer bridge c/w roller for FMIE-A85, D-A85-XDY and FMDD-A85GP-XDY
FM Idler Bend	FMIE-313	UOM: pc Chain required 2-way: 0.7 meter Slide rail required 2-way: 0
		UOM: pc Chain required 1-way: 0.6 meter Slide rail: 0 meter Note: Cannot be used with return chain
FM Wheel Bend 180°	FMWB-180R160A	UOM: pc Chain required 2-way: 1.3 meter Slide rail required 2-way: 1.3 meter

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FM SERIES: 85 mm Conveyor System

FlexMcve.



DORNER

FM Wheel Bend 5° - 180°



FM Horizontal Plain Bend 15°

Example for FM Wheel Bend Ordering

- Wheel bend, $\emptyset^{\circ} \pm 1^{\circ}$
- FMWB-ذR160A

If an angle of 65° is needed for wheel bend, the ordering part number is

FMWB-65R160A

The outer bend is assembled using connecting strip (FACS-25x140A). Angle of ذ must be indicated when ordering.





Horizontal plain bend, 15° ± 1°

$R = 300 \pm 10 \text{ mm}$	FMHB-15R300
$R = 500 \pm 10 \text{ mm}$	FMHB-15R500
$R = 700 \pm 10 \text{ mm}$	FMHB-15R700
$R = 1000 \pm 10 \text{ mm}$	FMHB-15R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2, 2.2, 2.4, 2.8 meter

FM Horizontal Plain Bend 30°





Horizontal plain bend, 30° ± 1°

 $R = 300 \pm 10 \text{ mm}$ **FMHB-30R300** $R=500\pm10~\text{mm}$ **FMHB-30R500** $R = 700 \pm 10 \text{ mm}$ **FMHB-30R700** $R = 1000 \pm 10 \text{ mm}$ FMHB-30R1000

Chain required 2-way (300, 500, 700, 1000): 1.2, 1.4, 1.6, 1.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.4, 2.8, 3.2, 3.8 meter

FM Horizontal Plain Bend 45°





Horizontal plain bend, 45° ± 1°

$R = 300 \pm 10 \text{ mm}$	FMHB-45R300
$R = 500 \pm 10 \text{ mm}$	FMHB-45R500
$R = 700 \pm 10 \text{ mm}$	FMHB-45R700
$R = 1000 \pm 10 \text{ mm}$	FMHB-45R1000

Chain required 2-way (300, 500, 700, 1000): 1.3, 1.6, 1.9, 2.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2.5, 2.9, 3.3, 3.9 meter









Horizontal plain bend, 90° ± 1°

$R = 300 \pm 10 \text{ mm}$	FMHB-90R300
$R{=}500\pm10~\text{mm}$	FMHB-90R500
$R = 700 \pm 10 \text{ mm}$	FMHB-90R700
$R{=}1000\pm10~\text{mm}$	FMHB-90R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.8, 2.4, 3.0, 4.0 meter Slide rail required 2-way (300, 500, 700, 1000): 3.5, 4.8, 6.0, 8.0 meter

FM Horizontal Plain Bend 180°



Horizontal plain bend, 180° ± 1°

$R = 300 \pm 10 \text{ mm}$	FMHB-180R300
$R{=}500\pm10~\text{mm}$	FMHB-180R500
$R = 700 \pm 10 \text{ mm}$	FMHB-180R700
$R = 1000 \pm 10 \text{ mm}$	FMHB-180R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 2.7, 4.0, 5.2, 7.1 meter Slide rail required 2-way (300, 500, 700, 1000): 5.4, 7.9, 1.1, 14.2 meter

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FM Horizontal Plain Bend 5° - 180°



Example for FM Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

$R = 300 \pm 10 \text{ mm}$	FMHB- ذR300
$R = 500 \pm 10 \text{ mm}$	FMHB- ذR500
$R = 700 \pm 10 \text{ mm}$	FMHB- ذR700
$R = 1000 \pm 10 \text{ mm}$	FMHB- ذR1000

If an angle of 120° is needed for radius R500 horizontal plain bend, the ordering part number is

FMHB-120R500

UOM: pc

Chain required 2-way (300, 500, 700, 1000): meter (Variable to angle) Slide rail required 2-way (300, 500, 700, 1000): meter (Variable to angle)





UOM: pc Chain required 2-way: 0.4 meter Slide rail required 2-way: 0.8 meter

FM Vertical Bend 5°

FM Vertical Bend 5°

FMVB-10R400

FMVB-5R400





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FM SERIES: 85 mm Conveyor System

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Example for FM Vertical Bend Ordering

- Vertical bend, ذ ± 1°
- FMVB-ذR400

If an angle of 65° is needed for vertical bend, the ordering part number is

FMVB-65R400

The outer bend is assembled using connecting strip (FACS-25x140A). Angle of "ذ" must be indicated when ordering.



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FlexMove





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Variety of chain type suitable for wide range of applications either horizontal or vertical product transportation. Capacity higher than FK, FS, FM. The maximum product width to be conveyed can be referred to guide rail assembly pages.

FC Series Characteristic

Beam Width: 105 mm Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25 OR FASR-25U Slide Rail Color: White or Natural Color Slide Rail Material: HDPE OR UHMW-PE Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5 Connecting strip is used to connect two beams. Connecting Strip: FACS-25x140A



105 MM WIDTH

Conveyor Beam FCCB-3



UOM: 3 Meter / Length

Chain Connecting Module FCCC-160



UOM: pc







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Chain Common Data

Packaging: 5 m per box Pitch: 35.5 mm Width: 103 mm Tensile Strength at 20°C: 6000N Color: White & Black (Conductive)

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey

Example for FCCT-5A17-L# # = 1 cleated top chain with alternate

= 1 cleated top chain with alter of # link of plain chain



The above chain is FCCT-5A17-L1, 1 link cleated top chain with alternate of 1 link of plain chain. Note: **#** = 1, 2, 3, 4, 5.....20

Cleat Top Chain FCCT-5A30-L#

= 1, 2, 3, 4, 5.....20



UOM: 5 Meter / box Application: Suitable for vertical transport of product with no accumulation.

Standard Plain Chain FCPC-5





UOM: 5 Meter / box Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Conductive Chain FCPC-5CD





UOM: 5 Meter / box Application: Suitable for transport of static sensitive product.

Cleat Top Chain FCCT-5A17-L#

= 1, 2, 3, 4, 5.....20





UOM: 5 Meter / box Application: Suitable for vertical transport of product with no accumulation.



Roller Top Chain FCRT-5



UOM: 5 Meter / box Application: Suitable for accumulation of product with low friction and pressure.



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FC SERIES: 105 mm Conveyor System

Roller Cleat Chain FCRC-5A-L#





UOM: 5 Meter / box

Application: Suitable for vertical transportation of product in slope with no accumulation.

Roller Cleat Chain FCRC-5B-L#



UOM: 5 Meter / box Application: Suitable for vertical transportation of product in slope with no accumulation.

Friction Top Chain FCFT-5



UOM: 5 Meter / box

Application: Suitable for transport product in slope > 5 ° but ≤ 30 ° without accumulation.

Friction Top Chain FCFT-5A



UOM: 5 Meter / box Application: Suitable for transport product in of slope $> 5^{\circ}$ but $\leq 30^{\circ}$ without accumulation.

Friction Top Chain FCFT-5B





UOM: 5 Meter / box Application: Suitable for transport product in slope > 5 ° but ≤ 40 ° without accumulation.

Friction Top Chain FCFT-5C





UOM: 5 Meter / box Application: Suitable for transport product in of slope $> 5^{\circ}$ but $\leq 35^{\circ}$ without accumulation.











UOM: 5 Meter / box

Application: Suitable to transport metal products in accumulation.

S/steel Top Chain FCST-5S





UOM: 5 Meter / box Application: Suitable to transport metal products in accumulation.

Flocked Chain FCFK-5



UOM: 5 Meter / box Application: Suitable to transport lightweight, fragile and scratch sensitive product.



Safety Chain FCPC-5V



UOM: 5 Meter / box Application: (Safety Chain) Suitable for horizontal and slope < 5° transport of products with accumulation.

Twist Chain FCPC-5M





UOM: 5 Meter / box

Application: Suitable twist conveyor beam; horizontal and slope $<5^{\circ}$ transport of products with accumulation



FC Direct End Drive without Motor (LEFT) FCDD-A105-XDY (See Chart)

FC Direct End Drive without Motor (RIGHT)

FCDD-A105-XDY (See Chart)





Aux Shaft Selection

Y

Blank = No Aux Shaft

A = 20 mm Aux Shaft

Aux Shaft Selection

Υ

Blank = No Aux Shaft

A = 20 mm Aux Shaft

Direction

D

L = Left

R = Right



Max Traction Force: 1250N The Direct End Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

*3/4 inch shaft option available in North America only.

Shaft Selection

Х

0 = 20 mm

 $E = 3/4 \text{ in}^*$

A = 20 mm Aux Only

Shaft Selection

Х

0 = 20 mm

 $E = 3/4 in^*$

A = 20 mm Aux Only

FC Direct End Drive unit without Motor GP (LEFT)

FCDD-A105GP-XDY (See Chart)

Part Number

FCDD-A105





Direction

D

L = Left

R = Right

FC Direct End Drive unit without Motor GP (RIGHT)

FCDD-A105GP-XDY (See Chart)



Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

*3/4 inch shaft option available in North America only.

SEW gearmotors are products of SEW Eurodrive



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Part Number

FCDD-A105GP



Part Number		Shaft Selection	Direction
FCDD-A105PT -		Х	D
	-	0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.

FC GP Direct with Power Transfer Motor (LEFT) FCDD-A105GPPT-XD (See Chart)



Minimum product length for inline transfer = 100 mm

Provides extended transfer nose for interfacing with large rollers. Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction
FCDD-A105GPPT -		Х	D
	_	0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.

FC GP Direct with Power Transfer Motor (**RIGHT**) FCDD-A105GPPT-XD (See Chart)

torque limiter.

UOM: pc



Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

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155

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Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



FC Direct Drive Driven Transfer Bridge (LEFT)

FC Direct Drive Driven Transfer Bridge (RIGHT)

FCDD-A105DB-A-0R







Max Traction Force: 1250N The Direct End Drive Unit is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FC Direct Drive Free Roller Transfer Bridge (LEFT/RIGHT)



FC Direct Drive End Free Roller Bridge (LEFT/RIGHT)



FCTB-A105

Transfer bridge c/w roller for FCIE-A105, FCDD-A105-XDY and FCDD-A105GP-XDY



FCEB-A105

End transfer bridge c/w roller for FCIE-A105, FCDD-A105-XDY and FCDD-A105GP-XDY







- Locates gearmotor below conveyor for compact applications.
- Includes torque limiter protecting chain and motor from overload.
- Chain pull capacity at 1250N for unit without torque limiter.
 Chain pull capacity at 840N for unit with torque limiter.
- Chain pull capacity at 840N for unit with torque limiter.



• Located in middle section of conveyor to free up drive end.

FC Direct Intermediate Drive without Motor (**RIGHT**) FCID-DD-0R1



Max Traction Force: 200N The Direct Intermediate Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter





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FC SERIES: 105 mm Conveyor System



FC Combined Suspended Drive & Idler (RIGHT) FCCDI-SD-A105-0R Image: Combined Suspended Drive & Idler (RIGHT) FCCDI-SD-A105-0R Image: Combined Suspended Drive & Idler (RIGHT) Image: Combine Suspended Drive & Idler (RIGHT) Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter. Image: Combine Suspended End Drive Unit is with torque limiter.



FC Suspended Catenary Drive without Motor (LEFT) FCD-SD-0L FCCD-SD-0R

FC Combined Direct Drive & Idler (LEFT) FCCDI-DD-A105-0L

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285

680

FC Combined Direct Drive & Idler (**RIGHT**) FCCDI-DD-A105-0R



Max Traction Force: 1250N

The Combine Direct End Drive Unit is without torque limiter. Standard attached gearmotors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FCCDI-DD-A105-0L represents direct drive without gear motor.

UOM: pc

Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter





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FC SERIES: 105 mm Conveyor System

FC Weighted Take-up Module

FC-WTU-700





- Reduces noise caused from catenary tail
- Must be used with GP Drive End, sold separately
- Used on conveyors over 12 M long





UOM: pc Chain required 1.5 meter Slide rail required 2.1 meter

FC Top Running Drive Module

FCTRD-203



- For top running chain only
- 9M long conveyor length maximum
- 32 Kg load maximum
- Compatible with 3/4 inch shaft gearmotors only









UOM: pc Chain required 0.2 meter



FlexMove

FC Direct Wheel Drive without Motor

FCWD-DD-0M





Max Traction Force: 200N

The Direct Wheel Drive Unit is without torque limiter. FCWD-DD-0M represents wheel drive without gear motor. Maximum traction force for FCWD-DD is lower than FCDD and FCSD.

UOM: pc

Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

FC Suspended Wheel Drive without Motor FCWD-SD-0M





Max Traction Force: 200N

The Suspended Wheel Drive Unit is with torque limiter. FCWD-SD-0M represents wheel drive without motor. Maximum traction force for FCWD-SD is lower than FCDD and FCSD.

UOM: pc Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

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FC Idler End-105

FCIE-A105





UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



UOM: pc





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FC SERIES: 105 mm Conveyor System



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FC Wheel Bend 5° - 180°



Example for FC Wheel Bend Ordering

- Wheel bend, $\emptyset^{\circ} \pm 1^{\circ}$
- FCWB-ذR170A

If an angle of 65° is needed for wheel bend, the ordering part number is

FCWB-65R170A

The outer bend is assembled using connecting strip (FACS-25x140A). Angle of ذ must be indicated when ordering.



FC Horizontal Plain Bend 15°



Horizontal plain bend, 15° ± 1°

$R = 300 \pm 10 \text{ mm}$	FCHB-15R300
$R = 500 \pm 10 \text{ mm}$	FCHB-15R500
$R=700\pm10~\text{mm}$	FCHB-15R700
$R = 1000 \pm 10 \text{ mm}$	FCHB-15R1000

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.3 meter Slide rail required 2-way (300, 500, 700, 1000): 1.9, 2.1, 2.3, 2.6 meter

FC Horizontal Plain Bend 30°





Horizontal plain bend, 30° ± 1°

R = 300 ± 10 mm
$R = 500 \pm 10 \text{ mm}$
R = 700 ± 10 mm
$R = 1000 \pm 10 \text{ mm}$

FCHB-30R300 FCHB-30R500 FCHB-30R700 FCHB-30R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.1, 1.3, 1.5, 1.8 meter Slide rail required 2-way (300, 500, 700, 1000): 2.2, 2.6, 3.1, 3.7 meter

FC Horizontal Plain Bend 60°



Horizontal plain bend, 60° ± 1°

$R = 300 \pm 10 \text{ mm}$	FMHB-60R300
$R = 500 \pm 10 \text{ mm}$	FMHB-60R500
$R = 700 \pm 10 \text{ mm}$	FMHB-60R700
$R = 1000 \pm 10 \text{ mm}$	FMHB-60R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.4, 1.8, 2.3, 2.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.9, 3.7, 4.5, 5.8 meter



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FC SERIES: 105 mm Conveyor System

FC Horizontal Plain Bend 90°



Horizontal plain bend, 90° ± 1°

$R=300\pm10~\text{mm}$	FCHB-90R300
$R=500\pm10~\text{mm}$	FCHB-90R500
$R=700\pm10~\text{mm}$	FCHB-90R700
$R=1000\pm10~\text{mm}$	FCHB-90R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.7, 2.4, 3.0, 3.9 meter Slide rail required 2-way (300, 500, 700, 1000): 3.5, 4.7, 6.0, 7.9 meter



UOM: pc

Chain required 2-way (300, 500, 700, 1000) : 2.7, 4.0, 5.2, 7.1 meter Slide rail required 2-way(300, 500, 700, 1000): 5.4, 7.9, 1.1, 14.2 meter

FC Horizontal Plain Bend 5° - 180°



Example for FC Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

$R = 300 \pm 10 \text{ mm}$	FCHB- ذR300
$R = 500 \pm 10 \text{ mm}$	FCHB- ذR500
$R=700\pm10~\text{mm}$	FCHB- ذR700
$R = 1000 \pm 10 \text{ mm}$	FCHB- ذR1000

If an angle of 120° is needed for radius R500 horizontal plain bend, the ordering part number is

FCHB-120R500

UOM: pc

Chain required 2-way (300, 500, 700, 1000) : meter (variable to angle) Slide rail required 2-way(300, 500, 700, 1000): meter (variable to angle)



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FC Vertical Bend 5° - 90°



Example for FC Vertical Bend Ordering

- Vertical bend, $\emptyset^{\circ} \pm 1^{\circ}$
- FCVB-ذR400

If an angle of 65° is needed for vertical bend, the ordering part number is

FCVB-65R400

The outer bend is assembled using connecting strip (FACS-25x140A) .Angle of "ذ" must be indicated when ordering.



FC SERIES: 105 mm Conveyor System



DORNER

Variety of chain type suitable for wide range of applications either horizontal or vertical product transportation. Capacity higher than FK, FS, FM. The maximum product width to be conveyed can be referred to guide rail assembly pages.

FL Series Characteristic

Beam Width: 150 mm Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25 OR FASR-25U Slide Rail Color: White or Natural Color Slide Rail Material: HDPE OR UHMW Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5 Connecting strip is used to connect two beams. Connecting Strip: FACS-25x140A

Conveyor Beam FLCB-3



UOM: 3 Meter / Length

Chain Connecting Module FLCC-160



UOM: pc





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FL SERIES: 150 mm Conveyor System

Conductive Chain

Chain Common Data

Packaging: 5 m per box Pitch: 35.5 mm Width: 150 mm Tensile Strength at 20°C: 6000N Color: White & Black (Conductive)

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey

Example for FLRC-5B-L#

= 1 cleated top chain with alternate of # link of plain chain



The above chain is FLRC-5B-L1, 1 link cleated top chain with alternate of 1 link of plain chain. Note: # = 1, 2, 3, 4, 5....20

Standard Plain Chain FLPC-5





UOM: 5 Meter / box Application: Suitable for horizontal and slope < 5° transport of products with accumulation.



FLPC-5CD



UOM: 5 Meter / box Application: Suitable for transport of static sensitive product.



Friction Top Chain FLFT-5





UOM: 5 Meter / box

Application: Suitable for transport product in slope > 5 ° but ≤ 30 ° without accumulation.



FlexMove

Roller Top Chain FLRT-5V





UOM: 5 Meter / box Application: Suitable for accumulation of

product with low friction and pressure.

Roller Cleat Chain FLRC-5A-L#





UOM: 5 Meter / box Application: Suitable for vertical transportation of product in slope with no accumulation.

Roller Cleat Chain FLRC-5B-L#

= 1, 2, 3, 4, 5.....20



UOM: 5 Meter / box Application: Suitable for vertical transportation of product in slope with no accumulation.

Cleat Top Chain FLCT-5A30-L#

= 1, 2, 3, 4, 5.....20



UOM: 5 Meter / box Application: Suitable for vertical transportation of product in slope with no accumulation.

Safety Chain-V FLPC-5V





UOM: 5 Meter / box

Application: (Safety Chain) Suitable for horizontal and slope $<5^\circ$ transport of products with accumulation.

Safety Chain Friction Top FLFT-5V





UOM: 5 Meter / box

Application: (Safety Chain) Suitable for transport product in slope >5 ° but \leq 30 ° without accumulation.



FL Direct End Drive without Motor (LEFT) FLDD-A150-XDY (See Chart)

FL Direct End Drive without Motor (RIGHT)

FLDD-A150-XDY (See Chart)



Part Number

FLDD-A150



Aux Shaft Selection

Y

Blank = No Aux Shaft

A = 20 mm Aux Shaft

Direction

D

L = Left

R = Right



Max Traction Force: 1250N The Direct End Drive Unit is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

*3/4 inch shaft option available in North America only.

FL Direct End Drive unit without Motor GP (LEFT)

Shaft Selection

Х

0 = 20 mm

 $E = 3/4 in^*$

A = 20 mm Aux Only

FLDD-A150GP-XDY (See Chart)





Part Number		Shaft Selection	Direction	Aux Shaft Selection
FLDD-A150GP -	Х	D	Y	
	0 = 20 mm	L = Left	Blank = No Aux Shaft	
	E = 3/4 in*			
	A = 20 mm Aux Only	R = Right	A = 20 mm Aux Shaft	

*3/4 inch shaft option available in North America only.

FL Direct End Drive unit without Motor GP (**RIGHT**) FLDD-A150GP-XDY (See Chart)



Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



FlexMove





Minimum product length for inline transfer = 100 mm Provides extended transfer nose for interfacing with large rollers. Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction
FLDD-A150GPPT -		Х	D
	-	0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.



Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

16

158

39

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



FL Direct Drive Driven Transfer Bridge (LEFT) FLDD-A150DB-A-0L

FL Direct Drive Driven Transfer Bridge (RIGHT)

FLDD-A150DB-A-0R





UOM: pc

20 mm Shaft only. Minimum product length for inline transfer = 100 mm Transfer extends past conveyor only 27 mm



Max Traction Force: 1250N The Direct End Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FL Direct Drive Free Roller Transfer Bridge (LEFT/RIGHT)



FL Idler End Free Roller Bridge



FLTB-A150

Transfer bridge c/w roller for FLIE-A150 Transfer bridge c/w roller for FLDD-A150-0L Transfer bridge c/w roller for FLDD-A150-0R



FLEB-A150

End transfer bridge c/w roller for FLIE-A150 End transfer bridge c/w roller for FLDD-A150-0L End transfer bridge c/w roller for FLDD-A150-0R





FL Suspended End Drive without Motor (LEFT) FLSD-A150-0L (with Torque Limiter) FLSD-A150SPT-0L (without Torque Limiter)

FL Suspended End Drive without Motor (RIGHT)

FLSD-A150-0R (with Torque Limiter) FLSD-A150SPT-0R (without Torque Limiter)



- Locates gearmotor below conveyor for compact applications.
- Includes torque limiter protecting chain and motor from overload.
- Chain pull capacity at 1250N for unit without torque limiter.
- Chain pull capacity at 840N for unit with torque limiter.



Max Traction Force: 1250N (without limiter) 800N (with limiter)

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



FL Combined Suspended Drive & Idler (**RIGHT**) FLCDI-SD-A150-0R



Max Traction Force: 800N The Combine Suspended End Drive Unit is with torque limiter.

UOM: pc Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter

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FL SERIES: 150 mm Conveyor System



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FL Weighted Take-up Module

FL-WTU-700



- Provides automatic chain stretch take-up
- Reduces noise caused from catenary tail
- Must be used with GP Drive End, sold separately
- Used on conveyors over 12 M long







UOM: pc Chain required 1.5 meter Slide rail required 3.5 meter

FL Top Running Drive Module

FLTRD-203



- For top running chain only
- 9M long conveyor length maximum
- 32 Kg load maximum
- Compatible with 3/4 inch shaft gearmotors only









UOM: pc Chain required 0.2 meter



FlexMcve

FL Idler End-150 FCIE-A150 154 80 325 UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter FL Idler End with Power Transfer (LEFT) FL Idler End with Power Transfer (RIGHT) FLIE-A150PT-L FLIE-A150PT-R 167 39 Minimum product length for inline transfer = UOM: pc 173 Chain required 2-way: 0.8 meter 100 mm Slide rail required 2-way: 0.5 meter Transfer extends past conveyor only 27 mm FL Idler End Driven Transfer Bridge (LEFT) FL Direct Drive Driven Transfer Bridge (RIGHT) FLIE-A150DB-L FLIE-A150DB-R 347 Minimum product length for inline transfer = 100 mm Transfer extends past conveyor only 27 mm UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter FL Idler End Free Transfer Bridge Transfer bridge c/w roller for FLIE-A150, FLDD-A150-XDY and FLDD-A150GP-XDY 152.3 162 338.5 UOM: pc

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FL SERIES: 150 mm Conveyor System



FL Wheel Bend 5° - 180°



Example for FL Wheel Bend Ordering

- Wheel bend, $\emptyset^{\circ} \pm 1^{\circ}$
- FLWB-ذR210A

If an angle of 65° is needed for wheel bend, the ordering part number is

FLWB-65R210A

The outer bend is assembled using connecting strip (FACS-25x140A). Angle of \emptyset° must be indicated when ordering.



FL Horizontal Plain Bend 15°





Horizontal plain bend, 15° ± 1°

$R=500\pm10~\text{mm}$	FLHB-15R500
$R=700\pm10~\text{mm}$	FLHB-15R700
$R=1000\pm10~\text{mm}$	FLHB-15R1000

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.3 meter Slide rail required 2-way (300, 500, 700, 1000): 1.9, 2.1, 2.3, 2.6 meter

FL Horizontal Plain Bend 30°





Horizontal plain bend, 30° ± 1°

$R = 500 \pm 10 \text{ mm}$	FLHB-30R500
$R=700\pm10~\text{mm}$	FLHB-30R700
$R=1000\pm10~\text{mm}$	FLHB-30R1000

Chain required 2-way (300, 500, 700, 1000): 1.1, 1.3, 1.5, 1.8 meter Slide rail required 2-way (300, 500, 700, 1000): 2.2, 2.6, 3.1, 3.7 meter

FL Horizontal Plain Bend 45°





Horizontal plain bend, 45° ± 1°

 $R = 500 \pm 10 \text{ mm}$ FLHB-45R500 $R = 700 \pm 10 \text{ mm}$ FLHB-45R700 $R = 1000 \pm 10 \text{ mm}$ FLHB-45R1000

Chain required 2-way (300, 500, 700, 1000): 1.3, 1.6, 1.9, 2.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2.5, 3.2, 3.8, 4.7 meter

Chain required 2-way (300, 500, 700, 1000): 1.4, 1.8, 2.3, 2.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.9, 3.7, 4.5, 5.8 meter



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FlexMcve.

FL SERIES: 150 mm Conveyor System

FL Horizontal Plain Bend 90°



Horizontal plain bend, 90° ± 1°

$R = 500 \pm 10 \text{ mm}$	FLHB-90R500
$R=700\pm10~mm$	FLHB-90R700
$R = 1000 \pm 10 \text{ mm}$	FLHB-90R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000):

1.7, 2.4, 3.0, 3.9 meter

Slide rail required 2-way (300, 500, 700, 1000): 3.5, 4.7, 6.0, 7.9 meter

FL Horizontal Plain Bend 180°



Chain required 2-way (500, 700, 1000) : 4.0, 5.2, 7.1 meter Slide rail required 2-way (500, 700, 1000): 7.9, 1.1, 14.2 meter

FL Horizontal Plain Bend 5° - 180°



Example for FL Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

$R = 500 \pm 10 \text{ mm}$	FLHB- ذR500
$R = 700 \pm 10 \text{ mm}$	FLHB- ذR700
$R = 1000 \pm 10 \text{ mm}$	FLHB- ذR1000

If an angle of 120° is needed for radius R500 horizontal plain bend, the ordering part number is

FLHB-120R500

UOM: pc

Chain required 2-way (500, 700, 1000) : meter (variable to angle) Slide rail required 2-way (500, 700, 1000): meter (variable to angle)


FL SERIES: 150 mm Conveyor System



FlexMcve.





Example for FL Vertical Bend Ordering

- Vertical bend, $\emptyset^{\circ} \pm 1^{\circ}$
- FLVB-ذR500

If an angle of 65° is needed for vertical bend, the ordering part number is

FLVB-65R500

The outer bend is assembled using connecting strip (FACS-25x140A) .Angle of "ذ" must be indicated when ordering.



FlexMcve

Variety of chain type suitable for wide range of applications either horizontal or vertical product transportation. The maximum product width to be conveyed can be referred to guide rail assembly pages.

FU180 Series Characteristic

Beam Width: 179 mm Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25, FASR-25U, FASR-25X Slide Rail Color: White or Natural Color Slide Rail Material: HDPE, UHMW OR SPECIAL PE Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5 Connecting strip is used to connect two beams. Connecting Strip: FACS-25x140A



180 MM WIDTH

Conveyor Beam **FUCB-3**



UOM: 3 Meter / Length

Chain Connecting Module FUCC-300



UOM: 3 Meter / Length





FlexMcve

FU SERIES: 180 mm Conveyor System

Chain Common Data

Packaging: 5 m per box Pitch: 33.5 mm Width: 175 mm Tensile Strength at 20°C: 6000N Color: White

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey

Plain Chain FUPC-5



UOM: 5 Meter / box Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Roller Friction Top Chain FUFT-5R



Roller Plain Chain FUPC-5R



UOM: 5 Meter / box Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Note: Friction Reducing Roller Chain Recommended for high speed or high load plain bends

Twist Chain FUPC-5M



UOM: 5 Meter / box

Application: Suitable for horizontal and slope ≤ 30° transport of products without accumulation.



UOM: 5 Meter / box

Application: Suitable for horizontal and slope < 30° transport of products without accumulation.

Note: Friction Reducing Roller Chain Recommended for high speed or high load plain bends





UOM: 5 Meter / box

Application: Suitable twist conveyor beam; horizontal and slope $< 5^{\circ}$ transport of products with accumulation.



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FU Direct End Drive with Motor (LEFT)

FUDD-A180-XDY (See Chart)

FU Direct End Drive with Motor (**RIGHT**)

FUDD-A180-XDY (See Chart)



Part Number

FUDD-A180



Aux Shaft Selection

Y

Blank = No Aux Shaft

A = 20 mm Aux Shaft

Direction

D

L = Left

R = Right



Max Traction Force: 1250N The Direct End Drive Unit is without torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 1.0 meter

FU Direct End Drive unit without Motor GP (RIGHT)

FUDD-A180GP-XDY (See Chart)

*3/4 inch shaft option available in North America only.

FU Direct End Drive unit without Motor GP (LEFT) FUDD-A180GP-XDY (See Chart)

Shaft Selection

Х

0 = 20 mm

 $E = 3/4 \text{ in}^*$

A = 20 mm Aux Only







Part Number		Shaft Selection	Direction	Aux Shaft Selection
FUDD-A180GP	_	Х	D	Y
		0 = 20 mm	L = Left	Blank = No Aux Shaft A = 20 mm Aux Shaft
		E = 3/4 in*		
		A = 20 mm Aux Only	R = Right	

Max Traction Force: 1250N

The Direct End Drive Unit $\ensuremath{\mathsf{GP}}$ is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 1.0 meter

*3/4 inch shaft option available in North America only.







FU SERIES: 180 mm Conveyor System



FU GP Direct with Power Transfer Motor (LEFT)

FUDD-A180GPPT-XD (See Chart)





FU GP Direct with Power Transfer Motor (RIGHT)

FUDD-A180GPPT-XD (See Chart)

Minimum product length for inline transfer = 100 mm

Provides extended transfer nose for interfacing with large rollers.

Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction
FUDD-A180GPPT	_	Х	D
		0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.

Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 1.0 meter

SEW gearmotors are products of SEW Eurodrive









FU Suspended Drive with Motor (LEFT)

FUSD-A180-0L (with Torque Limiter) FUSD-A180SPT-0L (without Torque Limiter)

FU Suspended Drive with Motor (RIGHT)

FUSD-A180-0R (with Torque Limiter) FUSD-A180SPT-0R (without Torque Limiter)



- Locates gearmotor below conveyor for compact applications.
- Includes torque limiter protecting chain and motor from overload.
- Chain pull capacity at 1250N for unit without torque limiter.
- Chain pull capacity at 840N for unit with torque limiter.

Max Traction Force: 1250N 1250N (without limiter) 840N (with limiter)

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 1.0 meter

FU Weighted Take-up Module

FU-WTU-700



- · Provides automatic chain stretch take-up
- Reduces noise caused from catenary tail
- Must be used with GP Drive End, sold separately
- Used on conveyors over 12 M long









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FlexNove FU SERIES: 180 mm Conveyor System

FU Idler End Free Roller Bridge		FUEB-A180 End transfer bridge c/w roller for FUDD-A180-XDY and FUDD-A	
FU Horizontal Plain Bend 30°			
b 0	200		
		Horizontal plain be	
	-70 α - 30°	$R = 500 \pm 10 \text{ mm}$ $R = 700 \pm 10 \text{ mm}$ $R = 1000 \pm 10 \text{ mm}$	FUHB-30R500 FUHB-30R700 FUHB-30R1000
FU Horizontal Plain Bend 45°		UOM: pc Chain required 2-way (500, 700, 100 Slide rail required 2-way (500, 700, 1	
	200		
	70 <i>u</i> 45-	Horizontal plain be R = 500 ± 10 mm R = 700 ± 10 mm R = 1000 ± 10 mm	FUHB-45R500 FUHB-45R700
		UOM: pc Chain required 2-way (500, 700, 100 Slide rail required 2-way (500, 700, 1	
FU Horizontal Plain Bend 60°			
	200		
Allera		Horizontal plain be	nd, 60° ± 1°
	Mice -	$R = 500 \pm 10 \text{ mm}$	FUHB-60R500
	20 - 60	$R = 700 \pm 10 \text{ mm}$ $R = 1000 \pm 10 \text{ mm}$	FUHB-60R700 FUHB-60R1000
		UOM: pc	
		Chain required 2-way (500, 700, 100 Slide rail required 2-way (500, 700, 1	





FU Horizontal Plain Bend 5° - 180°



Example for FU Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

$R = 500 \pm 10 \text{ mm}$	FUHB - ذR500
$R = 700 \pm 10 \text{ mm}$	FUHB - ذR700
$R = 1000 \pm 10 \text{ mm}$	FUHB - ذR1000

If an angle of 120° is needed for radius R500 horizontal plain bend, the ordering part number is

FUHB-120R500

UOM: pc

Chain required 2-way (500, 700, 1000) : meter (variable to angle) Slide rail required 2-way (500, 700, 1000): meter (variable to angle)

FUVB-5R400

UOM: pc

Chain required 2-way: 0.4 meter Slide rail required 2-way: 1.2 meter

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FU Vertical Bend 5°

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FU SERIES: 180 mm Conveyor System



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260 (10.24)

255 (10.04) **BELT WIDTH**

260 (10.24)

AT T-SLOTS **260 MM WIDTH**

Variety of chain type suitable for wide range of applications either horizontal or vertical product transportation. The maximum product width to be conveyed can be referred to guide rail assembly pages.

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FV Series Characteristic

Beam Width: 260 mm Product Width: Refer to Guide Rail Assembly

Accessories Needed

Slide Rail Required: FASR-25, FASR-25U, FASR-25X Slide Rail Color: White or Natural Color Slide Rail Material: HDPE, UHMW OR SPECIAL PE Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5 Connecting strip is used to connect two beams. Connecting Strip: FACS-25x140A



UOM: 3 Meter / Length



DORNER



Upper, Slide

Rail (4X)

Lower, Slide

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FV SERIES: 260 mm Conveyor System

Chain Common Data

Packaging: 5 m per box Pitch: 33.5 mm Width: 255 mm Tensile Strength at 20°C: 6000N Color: White

Material:

Chain: White Acetal / POM Pivot: Polyamide Pivot Pin: Stainless Steel Insert (Wedge & Friction): TPE Grey



Application: Suitable for horizontal and slope < 5° transport of products with accumulation.





UOM: 5 Meter / box Application: Suitable for horizontal and slope

< 5° transport of products with accumulation.

Note: Friction Reducing Roller Chain Recommended for high speed or high load plain bends



UOM: 5 Meter / box

Application: Suitable for horizontal and slope \leq 30° transport of products without accumulation.

Roller Friction Top Chain FVFT-5R

UOM: 5 Meter / box

Application: Suitable for horizontal and slope ≤ 30° transport of products without accumulation.

Note: Friction Reducing Roller Chain Recommended for high speed or high load plain bends

Twist Chain FVPC-5M



UOM: 5 Meter / box

Application: Suitable twist conveyor beam; horizontal and slope $<5^\circ$ transport of products with accumulation.



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FV Direct End Drive with Motor (LEFT)

FVDD-A260-XDY (See Chart)

FV Suspended Drive with Motor (**RIGHT**) FVDD-A260-XDY (See Chart)







	Part Number		Shaft Selection	Direction	Aux Shaft Selection
	FVDD-A260	_	Х	D	Y
			0 = 20 mm	L = Left	Blank = No Aux Shaft
			E = 3/4 in*		
			A = 20 mm Aux Only	R = Right	A = 20 mm Aux Shaft

Max Traction Force: 1250N
The Direct End Drive Unit is without
torque limiter.

UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0 meter

*3/4 inch shaft option available in North America only.

FV Direct End Drive unit without Motor GP (LEFT) FVDD-A260GP-XDY (See Chart)





FV Direct End Drive unit without Motor GP (RIGHT)



Part Number		Shaft Selection	Direction	Aux Shaft Selection
FVDD-A260GP	-	Х	D	Y
		0 = 20 mm	L = Left	Blank = No Aux Shaft A = 20 mm Aux Shaft
		$E = 3/4 \text{ in}^*$		
		A = 20 mm Aux Only	R = Right	

Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0 meter

*3/4 inch shaft option available in North America only.





FV SERIES: 260 mm Conveyor System



*3/4 inch shaft option available in North America only.

FV GP Direct with Power Transfer Motor (LEFT) FVDD-A260GPPT-XD (See Chart)



FV GP Direct with Power Transfer Motor (**RIGHT**) FVDD-A260GPPT-XD (See Chart)



Minimum product length for inline transfer = 100 mm

Provides extended transfer nose for interfacing with large rollers.

Requires the use of connecting module for chain maintenance.

Part Number		Shaft Selection	Direction
FVDD-A260GPPT	_	Х	D
		0 = 20 mm	L = Left
		E = 3/4 in*	R = Right

*3/4 inch shaft option available in North America only.

Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter.

UOM: pc

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Chain required 2-way: 0.8 meter Slide rail required 2-way: 0 meter

SEW gearmotors are products of SEW Eurodrive







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FV SERIES: 260 mm Conveyor System

FV Suspended End Drive with Motor (LEFT)

FVSD-A260-0L (with Torque Limiter) FVSD-A260SPT-0L (without Torque Limiter)

FV Suspended End Drive with Motor (RIGHT)

FVSD-A260-0R (with Torque Limiter) FVSD-A260SPT-0R (without Torque Limiter)







Max Traction Force: 1250N (without limiter) 840N (with limiter)

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0 meter

• Locates gearmotor below conveyor for compact applications.

- Includes torque limiter protecting chain and motor from overload.
- Chain pull capacity at 1250N for unit without torque limiter.
- Chain pull capacity at 840N for unit with torque limiter.

FV Weighted Take-up Module

FV-WTU-700





UOM: pc Chain required 1.5 meter Slide rail required 3.5 meter • Provides automatic chain stretch take-up

- Reduces noise caused from catenary tail
- Must be used with GP Drive End, sold separately
- Used on conveyors over 12 M long









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FV SERIES: 260 mm Conveyor System





FV Horizontal Plain Bend 90°



Horizontal plain bend, 90° ± 1°

 R = 700 ± 10 mm
 FVHB-90R700

 R = 1000 ± 10 mm
 FVHB-90R1000

UOM: pc

Chain required 2-way (700, 1000): 3.0, 3.9 meter Slide rail required 2-way (700, 1000): 9.0, 11.8 meter

FV Horizontal Plain Bend 5° - 180°



Example for FV Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

$R = 700 \pm 10 \text{ mm}$	FVHB - ذR700
R = 1000 ± 10 mm	FVHB - ذR1000

If an angle of 120° is needed for radius R700 horizontal plain bend, the ordering part number is

FVHB -120R700

UOM: pc

Chain required 2-way (700, 1000): meter (variable to angle) Slide rail required 2-way (700, 1000): meter (variable to angle)

FV Vertical Bend 5°

FVVB-5R400



UOM: pc

Chain required 2-way: 0.4 meter Slide rail required 2-way: 1.2 meter

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FV SERIES: 260 mm Conveyor System





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FV SERIES: 260 mm Conveyor System



FV SERIES: 260 mm Conveyor System



If an angle of 30° is needed for twist beam, in clockwise direction and length 2.5 m, the ordering part number is

FVTB-CW30x3000

Angle of \emptyset° , twist direction, and length L, must be indicated when ordering.

UOM: pc Chain required: 6 meter Slide rail required: 12 meter



FZ SERIES: Function Modules

FZWA-660A FZWA-950A Width Adjustment Actuator 950 mm Width Adjustment Actuator 660 mm 308 340.8 216 441.8 5 160 80 138 138 80 80 660 950 205 - 411 42.5 338 - 544 42.5 80 5 80 Ø10 88 88 122 122 122 Ø10 122 UOM: Unit **UOM: Unit**

Angle Gear Unit-3 direction FZGB-904 Angle Gear Unit-3 direction

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FZCD - L x H x G

UOM: Unit

Ø10

Application: Positioning of products at center of conveyor
Standard Arm Length (L): 100 mm, 150 mm, 200 mm, 250 mm
Standard Arm Height (H): 50 mm, 100 mm, 150 mm
Standard Arm Gap (G): 140 mm (FS), 160 mm (FM), 180 mm (FC), 225 mm (FL), 255 mm (FU), 374 mm (FW)

Applicable for all FlexMove chain series.

Please specify:

- 1) Conveyor Series
- 2) Product Dimension (L x W x H) during order.



Ø10

FZGB-903

Centering Device









Angle Gear Unit – 4 direction

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FZ SERIES: Function Modules

Parallel Traffic Cop



Application: Product flow control / merging.

Standard Arm Length (L): 50 mm, 150 mm, 200 mm, 250 mm, 300 mm

Standard Arm Height (H): 50 mm, 100 mm, 150 mm

Standard Arm Gap (G): 360 mm (FS), 420 mm (FM), 480 mm (FC), 615 mm (FL), 705 mm (FU), 1065 mm (FW)

Applicable for all FlexMove chain series.

- Please specify:
- 1) Conveyor Series
- 2) Product Dimension (L x W x H) during order.

Angle Traffic Cop

FZATC – L x A

FZPTC – L x H x G



Application: Product flow control / merging.

Standard Arm Length (L): 100 mm, 150 mm, 200 mm, 250 mm

Standard Arm Angle (A): 45°, 90°

Applicable for all FlexMove chain series.

Please specify:

- 1) Conveyor Series
- 2) Product Dimension (L x W x H)
- 3) Diverting Angle during order.

Adjustment Side Guide

FZASG – H x W



Application: Manual adjustable guide rail for multiple product size

Standard Arm Height (H): 100 mm, 150 mm, 200 mm, 250 mm

Adjustable Width (W): 65 mm, 85 mm, 105 mm, 150 mm, 225 mm, 300 mm

Applicable for all FlexMove chain series.

Please specify:

- 1) Conveyor Series
- 2) Product Dimension (L x W x H)









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FA SERIES: Conveyor Accessories

FAHBS-40

Horizontal beam support bracket - Aluminum







UOM: pc For 40 mm horizontal crossing support beam

FAHBS-60

Horizontal beam support bracket - Aluminum





UOM: pc For 64 mm horizontal crossing support beam

Mounting: FATB-20(2) , FALN-M8(2), FAHB-M8 x16(1) , FASN-M8(1) , FAFW-M8 (3)

FAHBS-80

Horizontal beam support bracket - Aluminum







UOM: pc

For 80 mm horizontal crossing support beam

Mounting: FATB-20(2) , FALN-M8(2), FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-60K









UOM: pc For FK conveyor with 64 mm vertical support beam

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)



Mounting: FATB-20(1) , FALN-M8(1) , FAHB-M8 x16(1) , FASN-M8(1) , FAFW-M8 (2)

FA SERIES: Conveyor Accessories

FlexMove

FAVBS-60S

Vertical beam support bracket - Aluminum





UOM: pc For FS conveyor with 64 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-80S



Vertical beam support bracket - Aluminum



UOM: pc For FS conveyor with 80 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-60M

Vertical beam support bracket - Aluminum



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UOM: pc

For FM conveyor with 64 mm vertical support beam

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-80M





Vertical beam support bracket - Aluminum



UOM: pc For FM conveyor with 80 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)



FA SERIES: Conveyor Accessories

FAVBS-60C

Vertical beam support bracket - Aluminum







UOM: pc

For FC conveyor with 64 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-80C

Vertical beam support bracket - Aluminum







UOM: pc For FC conveyor with 80 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-80L





Vertical beam support bracket - Aluminum



UOM: pc For FL conveyor with 80 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAHB-M8 x16(2) , FASN-M8(2) , FAFW-M8 (4)

FAVBS-80U

Vertical beam support bracket

140.5

180



ventical beam support bracket



UOM: pc For FU conveyor with 80 mm vertical beam support

Mounting: FATB-20(2) , FALN-M8(2) , FAFW-M8 (2)



FA SERIES: Conveyor Accessories







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FA SERIES: Conveyor Accessories

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FA SERIES: Conveyor Accessories

FADBS-WWXV Drive End Support Bracket 165 UOM: pc For support of direct drive end to vertical beam support 192 Mounting: All provided =20 Part Number Beam Conveyor Adjustable ww Х K = 45 mmS = 65 mm $60 = 64 \times 64$ M = 85 mmFADBS V _ C = 105 mmL = 150 mm $80 = 80 \times 80$ U = 180 mmV = 260 mmFAAL-64 Alpine beam support bracket - Aluminum UOM: pc For support of 180° wheel bend with 64 mm vertical beam support Mounting: FAHB-M8 x16(4), FASN-M8(4) , FAFW-M8 (4) Ø9 85.5 20 8 \oplus ŝ 60

FAAL-80

Alpine beam support bracket - Aluminum



UOM: pc

For support of 180° wheel bend with 80 mm vertical beam support

Mounting: FAHB-M8 x16(6) , FASN-M8(6) , FAFW-M8 (6)


FA SERIES: Conveyor Accessories

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FA SERIES: Conveyor Accessories



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FA SERIES: Conveyor Accessories

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FA SERIES: Conveyor Accessories

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FlexMove





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FA SERIES: Conveyor Accessories

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FB SERIES: Conveyor Support Options

Single Support Structure with enclosure beam **FK, FS, FM, FC**

Double Lane Support Structure **FK, FS, FM, FC, FL**









FB SERIES: Conveyor Support Options

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Double Support Structure **FK, FS, FM, FC**





Multi Lane Support Structure FK, FS, FM, FC, FL





Double Support Structure FK, FS, FM, FC





Multi Lane Double Layer Support Structure FK, FS, FM, FC, FL



Ceiling Hanger Support Structure FK, FS, FM, FC, FL



Wall Mount Support Structure FK, FS, FM, FC







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FB SERIES: Conveyor Support Components

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FB SERIES: Conveyor Support Components

FBEC-64 End cap , 64x64mm Support Beam - Polyamide 64 64 FlexMove UOM: 10 pcs / pk FBEC-80 End cap , 80x80 mm Support Beam - Polyamide 80 4 8 FlexMove UOM: 10 pcs / pk FBFT-64 Foot For Support Beam 64x64 - Aluminum Die Cast 210 180 -0 ø 210 64 UOM: pc Mounting hardware included: FAHB-M8 x16(4), FBCS - 20x76 (2), FAFW-M8 (4) FBFT-64A Foot For Support Beam 64x64 - Steel, Powder Coating 160 120 8 160 120 2 . Ø12 UOM: pc Mounting hardware included: FAHB-M8 x16(4) , FASN – M8 (4) , FAFW-M8 (4) , FAWP-M10(4)



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FlexMove.

FlexMove.





FB SERIES: Conveyor Support Components

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FBFT-80BP

Bipod Foot For FBSB-80x80 - Polyamide , Glass Fiber reinforced

Plastic Pad, screws and clamps included

UOM: pc

FBFT-64xM8	End Plate for Support Beam 64x64- Aluminum & Adjustable stand - D=M8, L=50 - Zinc Plated
FBFT-64xM10	End Plate for Support Beam 64x64- Aluminum & Adjustable stand - D=M10, L=75 – Zinc Plated
FBFT-64xM12	End Plate for Support Beam 64x64- Aluminum & Adjustable stand - D=M12, L=75 – Zinc Plated
FBFT-64xM8S	End Plate for Support Beam 64x64- Aluminum & Adjustable stand - D=M8, L=50 - Stainless Steel
FBFT-64xM10S	End Plate for Support Beam 64x64- Aluminum & Adjustable stand - D=M10, L=75 - Stainless Steel
FBFT-64xM12S	End Plate for Support Beam 64x64- Aluminum & Adjustable stand - D=M12, L=75 - Stainless Steel



UOM: pc



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FB SERIES: Conveyor Support Components

FlexMove



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FlexMove.





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FB SERIES: Conveyor Support Components

FlexMove



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FlexMove

FB SERIES: Conveyor Support Components



FB SERIES: Conveyor Support Components

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FB SERIES: Conveyor Support Components

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FG SERIES: Conveyor Guide Options

FlexMove



for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
FGRB-16X54	FK	45	26	41.7	54.3	66.9	79.5
FGRB-16X54	FS	65	26	61.7	74.3	86.9	99.5
FGRB-16X54	FM	85	20	81.7	94.3	106.9	119.5
FGRB-16X54	FC	105	20	101.7	114.3	126.9	139.5
FGRB-16X54	FL	150	20	146.7	159.3	171.9	184.5
FGRB-16X54	FU	179	20	175.7	188.3	200.9	213.5
FGRB-16X54	FV	260	20	256.7	269.3	281.9	294.5

FGRB-16x42

Fixed Guide Rail Assembly





B Spacer = FGRD-6

See page 191 for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
FGRB-16X42	FK	45	14	41.7	54.3	66.9	79.5
FGRB-16X42	FS	65	14	61.7	74.3	86.9	99.5
FGRB-16X42	FM	85	8	-	94.3	106.9	119.5
FGRB-16X42	FC	105	8	-	114.3	126.9	139.5
FGRB-16X42	FL	150	8	-	159.3	171.9	184.5
FGRB-16X42	FU	179	8	-	188.3	200.9	213.5
FGRB-16X42	FV	260	8	-	269.3	281.9	294.5



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FGRB-28x42

Fixed Guide Rail Assembly

FGRB-28x42 Assembly



B Spacer = FGRD-6

See page 191 for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
FGRB-28X42	FK	45	14	65.8	78.4	91	103.6
FGRB-28X42	FS	65	14	85.8	98.4	111	123.6
FGRB-28X42	FM	85	8	105.8	118.4	131	143.6
FGRB-28X42	FC	105	8	125.8	138.4	151	163.6
FGRB-28X42	FL	150	8	170.8	183.4	196	208.6
FGRB-28X42	FU	179	8	199.8	212.4	225	237.6
FGRB-28X42	FV	260	8	280.8	293.4	306	318.6

FGRB-40x42

Fixed Guide Rail Assembly





B Spacer = FGRD-6

See page 191 for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
FGRB-40X42	FK	45	14	90.6	103.2	115.8	128.4
FGRB-40X42	FS	65	14	110.6	123.2	135.8	148.4
FGRB-40X42	FM	85	8	130.6	143.2	155.8	168.4
FGRB-40X42	FC	105	8	150.6	163.2	175.8	188.4
FGRB-40X42	FL	150	8	195.6	163.2	220.8	233.4
FGRB-40X42	FU	179	8	224.6	237.2	249.8	262.4
FGRB-40X42	FV	260	8	305.6	318.2	330.8	343.4



FG SERIES: Conveyor Guide Options

FlexMove

FGRB-49x42

Fixed Guide Rail Assembly



B Spacer = FGRD-6

See page 192 for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
FGRB-49X42	FK	45	14	107.8	120.4	133	145.6
FGRB-49X42	FS	65	14	127.8	140.4	153	165.6
FGRB-49X42	FM	85	8	147.8	160.4	173	185.6
FGRB-49X42	FC	105	8	167.8	180.4	193	205.6
FGRB-49X42	FL	150	8	212.8	225.4	238	250.6
FGRB-49X42	FU	179	8	241.8	254.4	267	279.6
FGRB-49X42	FV	260	8	322.8	335.4	348	360.6

FGRB-53x42

Fixed Guide Rail Assembly



Spacer	 and-t

for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
GRB-53X42	FK	45	14	115.7	128.3	140.9	153.5
FGRB-53X42	FS	65	14	135.7	148.3	160.9	173.5
FGRB-53X42	FM	85	8	155.7	168.3	180.9	193.5
FGRB-53X42	FC	105	8	175.7	188.3	200.9	213.5
FGRB-53X42	FL	150	8	220.7	233.3	245.9	258.5
FGRB-53X42	FU	179	8	249.7	262.3	274.9	287.5
FGRB-53X42	FV	260	8	330.7	343.3	355.9	368.5



FlexMcve.

FGRB-90x42 Assembly

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) B = 0	W (mm) B = 6.3	W (mm) B = 12.6	W (mm) B = 18.9
FGRB-90X42	FK	45	14	190.3	202.9	215.5	228.1
FGRB-90X42	FS	65	14	210.3	222.9	235.5	248.1
FGRB-90X42	FM	85	8	230.3	242.9	255.5	268.1
FGRB-90X42	FC	105	8	250.3	262.9	275.5	288.1
FGRB-90X42	FL	150	8	295.3	307.9	320.5	333.1
FGRB-90X42	FU	179	8	324.3	336.9	349.5	362.1
FGRB-90X42	FV	260	8	405.3	417.9	430.5	443.1

FGHS-30/FGHS-70

Fixed High Side Guide Assembly

FGHS-30/-70 Assembly





See page 206 for components

			FGHS-30 Rail	FGHS-30 Rail	
Guide Rail Bracket	Series	D (mm)	H (mm)	H (mm)	W (mm) B = 0
FGRD-HS	FK	45	37	75	49
FGRD-HS	FS	65	31	70	69
FGRD-HS	FM	85	31	70	89
FGRD-HS	FC	105	31	70	109
FGRD-HS	FL	150	31	70	159
FGRD-HS	FU	179	31	70	183
FGRD-HS	FV	260	31	70	264



FG SERIES: Conveyor Guide Options

FlexMcve.

FGRA-22HD

Heavy Duty Fully Adjustable Guide Assembly



FGRA-22HD	FK	45	17	82	0	39
FGRA-22HD	FS	65	17	76	0	59
FGRA-22HD	FM	85	17	76	0	79
FGRA-22HD	FC	105	17	76	0	99
FGRA-22HD	FL	150	17	76	0	144
FGRA-22HD	FU	179	17	76	0	170
FGRA-22HD	FV	260	17	76	30	254

FGRA-22HDT

Heavy Duty Tool-less Fully Adjustable Guide Assembly





See page 196 for components

Bracket Assembly	Series	D (mm)	H (mm) Min	H (mm) Max	W (mm) Min	W (mm) Max
FGRA-22HDT	FK	45	17	82	0	39
FGRA-22HDT	FS	65	17	76	0	59
FGRA-22HDT	FM	85	17	76	0	79
FGRA-22HDT	FC	105	17	76	0	99
FGRA-22HDT	FL	150	17	76	0	144
FGRA-22HDT	FU	179	17	76	0	170
FGRA-22HDT	FV	260	17	76	30	254



FlexMcve.

FG SERIES: Conveyor Guide Options

FGPG-A/FGPG-U

Pallet/Puck Guide Assembly





See page 207 for components

Bracket	Series	D (mm)	H (mm)	W (mm) B = 0
FGRB-PG	FK	45	24	48
FGRB-PG	FS	65	18	68
FGRB-PG	FM	85	18	88
FGRB-PG	FC	105	18	108
FGRB-PG	FL	150	18	153
FGRB-PG	FU	179	18	182
FGRB-PG	FV	260	18	263

Note:

- Available in North America Only
- Pallets available for FC Series Only
- H can be lowered by 9.5 mm for pallet transfer



FG SERIES: Conveyor Guide Options

FlexMcve.

FGRA-8x39x45

Adjustable Guide Rail Assembly



B Spacer = FGRD-6

See page 190 for components

Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) min B = 0	W (mm) max B = 0	W (mm) min B = 6.3	W (mm) max B = 6.3
FGRA-8x39x45	FK	45	17	0	24.8	0	37.4
FGRA-8x39x45	FS	65	17	0	44.8	0	57.4
Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) min B = 12.6	W (mm) max B = 12.6	W (mm) min B = 1839	W (mm) max B = 18.9
FGRA-8x39x45	FM	85	11	86	90	86	102.6
FGRA-8x39x45	FC	105	11	106	110	106	122.6
FGRA-8x39x45	FL	150	11	156	160	156	172.6
FGRA-8x39x45	FU	179	11	180	184	180	196.6
FGRA-8x39x45	FV	260	11	261	265	261	277.6

FGRA-26x39x45

Adjustable Guide Rail Assembly



Guide Rail Bracket	Series	D (mm)	H (mm)	W (mm) min B = 0	W (mm) max B = 0	W (mm) min B = 6.3	W (mm) max B = 6.3
FGRA-26x39x45	FK	45	24	28.8	100.8	41.4	113.4
FGRA-26x39x45	FS	65	24	48.8	120.8	61.4	133.4
FGRA-26x39x45	FM	85	18	68.8	140.8	81.4	153.4
FGRA-26x39x45	FC	105	18	88.8	160.8	101.4	173.4
FGRA-26x39x45	FL	150	18	133.8	205.8	146.4	218.4
FGRA-26x39x45	FU	179	18	162.8	234.8	175.4	251.4
FGRA-8x39x45	FV	260	18	243.8	315.8	256.4	328.4



FlexMcve.

FG SERIES: Conveyor Guide Options

FGRS-18 & FGDT- & FGRR-

Guide Rail Assembly



See pages 189, 198 and 204 for components

A (mm)	Series	D (mm)	H (mm) Min	H (mm) Max	B (mm)
FGRR-100	FK	45	17	35	FGDT-70
FGRR-100	FS	65	17	35	FGDT-70
FGRR-100	FM	85	17	35	FGDT-70
FGRR-100	FC	105	17	30	FGDT-70
FGRR-100	FL	150	17	30	FGDT-70
FGRR-100	FU	179	17	35	FGDT-70
FGRR-100	FV	260	17	35	FGDT-70
FGRR-150	FK	45	17	85	FGDT-100
FGRR-150	FS	65	17	85	FGDT-100
FGRR-150	FM	85	17	80	FGDT-100
FGRR-150	FC	105	17	80	FGDT-100
FGRR-150	FL	150	17	80	FGDT-100
FGRR-150	FU	179	17	80	FGDT-100
FGRR-150	FV	260	17	80	FGDT-100
FGRR-200	FK	45	17	135	FGDT-150
FGRR-200	FS	65	17	135	FGDT-150
FGRR-200	FM	85	17	130	FGDT-150
FGRR-200	FC	105	17	130	FGDT-150
FGRR-200	FL	150	17	130	FGDT-150
FGRR-200	FU	179	17	130	FGDT-150
FGRR-200	FV	260	17	130	FGDT-150
FGRR-250	FK	45	17	185	FGDT-200
FGRR-250	FS	65	17	185	FGDT-200
FGRR-250	FM	85	17	180	FGDT-200
FGRR-250	FC	105	17	180	FGDT-200
FGRR-250	FL	150	17	180	FGDT-200
FGRR-250	FU	179	17	180	FGDT-200
FGRR-250	FV	260	17	180	FGDT-200

		loi competiente			
B (mm)	Series	D (mm)	H (mm) Min	H (mm) Max	
FGDT-70	FK	45	0	65	
FGDT-70	FS	65	0	85	
FGDT-70	FM	85	16	105	
FGDT-70	FC	105	36	125	
FGDT-70	FL	150	81	170	
FGDT-70	FU	179	110	199	
FGDT-70	FV	260	191	280	
FGDT-100	FK	45	0	125	
FGDT-100	FS	65	0	145	
FGDT-100	FM	85	16	165	
FGDT-100	FC	105	36	185	
FGDT-100	FL	150	81	230	
FGDT-100	FU	179	110	259	
FGDT-100	FV	260	191	340	
FGDT-150	FK	45	0	225	
FGDT-150	FS	65	0	245	
FGDT-150	FM	85	16	265	
FGDT-150	FC	105	36	285	
FGDT-150	FL	150	81	330	
FGDT-150	FU	179	110	359	
FGDT-150	FV	260	191	440	
FGDT-200	FK	45	0	325	
FGDT-200	FS	65	0	345	
FGDT-200	FM	85	16	365	
FGDT-200	FC	105	36	385	
FGDT-200	FL	150	81	430	
FGDT-200	FU	179	110	459	
FGDT-200	FV	260	191	540	



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FG SERIES: Conveyor Guide Options

FlexMcve.

FGRL-18x110C & FGDT-70
FGRL-18x110C & FGDT-100
FGRL-18x110C & FGDT-150
FGRL-18x110C & FGDT-200
FGRL-18x160C & FGDT-70
FGRL-18x160C & FGDT-70 FGRL-18x160C & FGDT-100



Note: Plastic guide supports used for light products.

Guide Rail Assembly

See pages 189, 198 and 199 for components

A (mm)	Series	D (mm)	H (mm) Min	H (mm) Max
FGRL-18x110C	FK	45	14	70
FGRL-18x110C	FS	65	14	70
FGRL-18x110C	FM	85	14	65
FGRL-18x110C	FC	105	14	65
FGRL-18x110C	FL	150	14	65
FGRL-18x110C	FU	179	14	65
FGRL-18x110C	FV	260	14	65
FGRL-18x160C	FK	45	14	120
FGRL-18x160C	FS	65	14	120
FGRL-18x160C	FM	85	14	115
FGRL-18x160C	FC	105	14	115
FGRL-18x160C	FL	150	14	115
FGRL-18x160C	FU	179	14	115
FGRL-18x160C	FV	260	14	115

B (mm)	Series	D (mm)	H (mm) Min	H (mm) Max
FGDT-70	FK	45	23	110
FGDT-70	FS	65	43	130
FGDT-70	FM	85	63	150
FGDT-70	FC	105	83	170
FGDT-70	FL	150	128	215
FGDT-70	FU	179	157	244
FGDT-70	FV	260	238	325
FGDT-100	FK	45	23	170
FGDT-100	FS	65	43	190
FGDT-100	FM	85	63	210
FGDT-100	FC	105	83	230
FGDT-100	FL	150	128	275
FGDT-100	FU	179 157		304
FGDT-100	FV	260	238	385
FGDT-150	FK	45	23	270
FGDT-150	FS	65	43	290
FGDT-150	FM	85	63	310
FGDT-150	FC	105	83	330
FGDT-150	FL	150	128	375
FGDT-150	FU	179	157	404
FGDT-150	FV	260	238	485
FGDT-200	FK	45	23	370
FGDT-200	FS	65	43	390
FGDT-200	FM	85	63	410
FGDT-200	FC	105	83	430
FGDT-200	FL	150	128	475
FGDT-200	FU	179	157	504
FGDT-200	FV	260	238	585





FlexMcve

FG SERIES: Conveyor Guide Options

FGRL-18x110C & FGDT-70
FGRL-18x110C & FGDT-100
FGRL-18x110C & FGDT-150
FGRL-18x110C & FGDT-200
FGRL-18x160C & FGDT-70
FGRL-18x160C & FGDT-100
FGRL-18x160C & FGDT-150
FGRL-18x160C & FGDT-200



See pages 189, 198 and 200 for components

A (mm)	Series	D (mm)	H (mm) Min	H (mm) Max
FGRL-18x110C	FK	45	14	70
FGRL-18x110C	FS	65	14	70
FGRL-18x110C	FM	85	14	65
FGRL-18x110C	FC	105	14	65
FGRL-18x110C	FL	150	14	65
FGRL-18x110C	FU	179	14	65
FGRL-18x110C	FV	260	14	65
FGRL-18x160C	FK	45	14	120
FGRL-18x160C	FS	65	14	120
FGRL-18x160C	FM	85	14	115
FGRL-18x160C	FC	105	14	115
FGRL-18x160C	FL	150	14	115
FGRL-18x160C	FU	179	14	115
FGRL-18x160C	FV	260	14	115

B (mm)	Series	D (mm)	H (mm) Min	H (mm) Max
FGDT-70	FK	45	0	68
FGDT-70	FS	65	0	88
FGDT-70	FM	85	0	108
FGDT-70	FC	105	0	128
FGDT-70	FL	150	0	173
FGDT-70	FU	179	0	202
FGDT-70	FV	260	65	283
EO DT 400	FK	45	0	100
FGDT-100	FK	45	0	128
FGDT-100	FS	65	0	148
FGDT-100	FM	85	0	168
FGDT-100	FC	105	0	188
FGDT-100	FL	150	0	233
FGDT-100	FU	179	0	262
FGDT-100	FV	260	65	343
FGDT-150	FK	45	0	228
FGDT-150	FS	65	0	248
FGDT-150	FM	85	0	248
FGDT-150	FC	105	0	200
FGDT-150	FL		0	
		150		333
FGDT-150	FU	179	0	362
FGDT-150	FV	260	65	443
FGDT-200	FK	45	0	328
FGDT-200	FS	65	0	348
FGDT-200	FM	85	0	368
FGDT-200	FC	105	0	388
FGDT-200	FL	150	0	433
FGDT-200	FU	179	0	462
FGDT-200	FV	260	65	543





FG SERIES: Conveyor Guide Options

FGRL-18x110C & FGRF-42x18V

Guide Rail Assembly



Note: Plastic guide supports used for light products.

See pages 199 and

201 for components

FlexMcve.

B Spacer = FGRD-18A

Guide Rail	Guide Rail	Series	D (mm)	A (mm)	H (mm) Min	H (mm) Max	W (mm) B = 0	W (mm) B = 18	W (mm) B = 36
FGRL-18x110C	FGRF-42x18V	FK	45	110	3	75	71	107	143
FGRL-18x110C	FGRF-42x18V	FS	65	110	3	75	91	127	163
FGRL-18x110C	FGRF-42x18V	FM	85	110	3	70	111	147	183
FGRL-18x110C	FGRF-42x18V	FC	105	110	3	70	131	167	203
FGRL-18x110C	FGRF-42x18V	FL	150	110	3	70	176	212	248
FGRL-18x110C	FGRF-42x18V	FU	179	110	3	70	205	241	277
FGRL-18x110C	FGRF-42x18V	FV	260	110	3	70	286	322	358

FGRL-18x160C & FGRF-42x18V

B Spacer = FGRD-18A

Guide Rail Assembly



Note: Plastic guide supports used for light products.

See pages 199 and 201 for components

Guide Rail	Guide Rail	Series	D (mm)	A (mm)	H (mm) Max	H (mm) Min	W (mm) B = 0	W (mm) B = 18	W (mm) B = 36
FGRL-18x160C	FGRF-42x18V	FK	45	160	3	135	71	107	143
FGRL-18x160C	FGRF-42x18V	FS	65	160	3	135	91	127	163
FGRL-18x160C	FGRF-42x18V	FM	85	160	3	130	111	147	183
FGRL-18x160C	FGRF-42x18V	FC	105	160	3	130	131	167	203
FGRL-18x160C	FGRF-42x18V	FL	150	160	3	130	176	212	248
FGRL-18x160C	FGRF-42x18V	FU	179	160	3	130	205	241	277
FGRL-18x160C	FGRF-42x18V	FV	260	160	3	130	286	322	358



FlexMove.

FGRF-42x62-A110 & FGRK-18x80A

Guide Rail Assembly



B Spacer = FGRD-18A

See pages 200, 201 and 202 for components

Guide Rail	Guide Rail	Series	D (mm)	W min B = 0	W min B = 18	W min B = 36	W (mm) B = 0	W (mm) B = 18	W (mm) B = 36
FGRF-42x62-A110	FGRK-18x80A	FK	45	0	3	39	61	97	133
FGRF-42x62-A110	FGRK-18x80A	FS	65	0	23	59	81	117	153
FGRF-42x62-A110	FGRK-18x80A	FM	85	7	43	79	101	137	173
FGRF-42x62-A110	FGRK-18x80A	FC	105	27	63	99	121	157	193
FGRF-42x62-A110	FGRK-18x80A	FL	150	72	108	144	166	202	238
FGRF-42x62-A110	FGRK-18x80A	FU	179	101	137	173	195	231	267
FGRF-42x62-A110	FGRK-18x80A	FV	260	182	218	254	276	312	348

FGRF-42x62-A35 & FGRK-18x80A

Guide Rail Assembly



See pages 200, 201 and 202 for components

B Spacer = FGRD-18A

Guide Rail	Guide Rail	Series	D (mm)	W min B = 0	W min B = 18	W min B = 36	W (mm) B = 0	W (mm) B = 18	W (mm) B = 36
FGRF-42x62-A35	FGRK-18x80A	FK	45	0	3	39	61	97	133
FGRF-42x62-A35	FGRK-18x80A	FS	65	0	23	59	81	117	153
FGRF-42x62-A35	FGRK-18x80A	FM	85	7	43	79	101	137	173
FGRF-42x62-A35	FGRK-18x80A	FC	105	27	63	99	121	157	193
FGRF-42x62-A35	FGRK-18x80A	FL	150	72	108	144	166	202	238
FGRF-42x62-A35	FGRK-18x80A	FU	179	101	137	173	195	231	267
FGRF-42x62-A35	FGRK-18x80A	FV	260	182	218	254	276	312	348


FG SERIES: Conveyor Guide Options

FlexMcve.



See pages 200 and 201 for components

Guide Rail	Series	D (mm)	A = 110 H (mm) Min	A = 110 H (mm) Max	A = 160 H (mm) Min	A = 160 H (mm) Max	B (mm)	W (mm) Min	W (mm) Max
FGRL-18x110C	FK	45	3	83	3	138	0	0	30
FGRL-18x110C	FS	65	3	83	3	138	0	0	50
FGRL-18x110C	FM	85	3	83	3	133	0	0	70
FGRL-18x110C	FC	105	3	83	3	133	0	0	90
FGRL-18x110C	FL	150	3	83	3	133	0	25	135
FGRL-18x110C	FU	179	3	83	3	133	0	54	164
FGRL-18x110C	FV	260	3	83	3	133	0	135	245
FGRL-18x110C	FK	45	3	83	3	138	18	0	78
FGRL-18x110C	FS	65	3	83	3	138	18	0	86
FGRL-18x110C	FM	85	3	83	3	133	18	0	106
FGRL-18x110C	FC	105	3	83	3	133	18	16	126
FGRL-18x110C	FL	150	3	83	3	133	18	61	171
FGRL-18x110C	FU	179	3	83	3	133	18	90	200
FGRL-18x110C	FV	260	3	83	3	133	18	271	381
FGRL-18x110C	FK	45	3	83	3	138	36	0	112
FGRL-18x110C	FS	65	3	83	3	138	36	12	132
FGRL-18x110C	FM	85	3	83	3	133	36	32	152
FGRL-18x110C	FC	105	3	83	3	133	36	52	172
FGRL-18x110C	FL	150	3	83	3	133	36	97	217
FGRL-18x110C	FU	179	3	83	3	133	36	126	246
FGRL-18x110C	FV	260	3	83	3	133	36	207	327
FGRL-18x110C	FK	45	3	83	3	138	54	28	148
FGRL-18x110C	FS	65	3	83	3	138	54	48	168
FGRL-18x110C	FM	85	3	83	3	133	54	68	188
FGRL-18x110C	FC	105	3	83	3	133	54	88	208
FGRL-18x110C	FL	150	3	83	3	133	54	133	243
FGRL-18x110C	FU	179	3	83	3	133	54	162	272
FGRL-18x110C	FV	260	3	83	3	133	54	243	353



FlexMcve.

FGRF-42x18V FGRS-18 & FGDT-150 Guid

Guide Rail Assembly



See pages 189, 198 and 201 for components

B Spacer = FGRD-18A

Guide Rail	Guide Rail	Series	D (mm)	A (mm)	H (mm) Min	H (mm) Max	W (mm) B = 0	W (mm) B = 18	W (mm) B = 36
FGRS-18	FGDT-150	FK	45	150	3	90	24	60	96
FGRS-18	FGDT-150	FS	65	150	3	90	44	80	116
FGRS-18	FGDT-150	FM	85	150	3	85	64	100	136
FGRS-18	FGDT-150	FC	105	150	3	85	84	120	156
FGRS-18	FGDT-150	FL	150	150	3	85	129	165	201
FGRS-18	FGDT-150	FU	179	150	3	85	158	194	230
FGRS-18	FGDT-150	FV	260	150	3	85	239	275	311

FGRF-42x18V FGRS-18 & FGDT-200

Guide Rail Assembly



B Spacer = FGRD-18A

See pages 189, 198 and 201 for components

Guide Rail	Guide Rail	Series	D (mm)	A (mm)	H (mm) Min	H (mm) Max	W (mm) B = 0	W (mm) B = 18	W (mm) B = 36
FGRS-18	FGDT-200	FK	45	200	3	140	24	60	96
FGRS-18	FGDT-200	FS	65	200	3	140	44	80	116
FGRS-18	FGDT-200	FM	85	200	3	135	64	100	136
FGRS-18	FGDT-200	FC	105	200	3	135	84	120	156
FGRS-18	FGDT-200	FL	150	200	3	135	129	165	201
FGRS-18	FGDT-200	FU	179	200	3	135	158	194	230
FGRS-18	FGDT-200	FV	260	200	3	135	239	275	311



FG SERIES: Conveyor Guide Options

FlexMcve.

FGRB-40x18 & FGRK-18x80

Guide Rail Assembly



Guide Rail	Guide Rail	Series	A (mm)	B (mm)	D (mm)	W (mm) Min	W (mm) Max
FGRB-40x18	FGRK-18x80	FK	80	0	45	0	55
FGRB-40x18	FGRK-18x80	FS	80	0	65	0	75
FGRB-40x18	FGRK-18x80	FM	80	0	85	0	95
FGRB-40x18	FGRK-18x80	FC	80	0	105	15	115
FGRB-40x18	FGRK-18x80	FL	80	0	150	60	160
FGRB-40x18	FGRK-18x80	FU	80	0	179	89	189
FGRB-40x18	FGRK-18x80	FV	80	0	260	170	270
FGRB-40x18	FGRK-18x80	FK	45	6	45	0	67
FGRB-40x18	FGRK-18x80	FS	65	6	65	0	87
FGRB-40x18	FGRK-18x80	FM	85	6	85	7	107
FGRB-40x18	FGRK-18x80	FC	105	6	105	27	127
FGRB-40x18	FGRK-18x80	FL	150	6	150	72	172
FGRB-40x18	FGRK-18x80	FU	179	6	179	101	201
FGRB-40x18	FGRK-18x80	FV	260	6	260	182	282
FGRB-40x18	FGRK-18x80	FK	45	12	45	0	79
FGRB-40x18	FGRK-18x80	FS	65	12	65	0	99
FGRB-40x18	FGRK-18x80	FM	85	12	85	19	119
FGRB-40x18	FGRK-18x80	FC	105	12	105	39	139
FGRB-40x18	FGRK-18x80	FL	150	12	150	84	184
FGRB-40x18	FGRK-18x80	FU	179	12	179	113	213
FGRB-40x18	FGRK-18x80	FV	260	12	260	194	294
FGRB-40x18	FGRK-18x80	FK	45	18	45	1	91
FGRB-40x18	FGRK-18x80	FS	65	18	65	21	111
FGRB-40x18	FGRK-18x80	FM	85	18	85	31	131
FGRB-40x18	FGRK-18x80	FC	105	18	105	51	151
FGRB-40x18	FGRK-18x80	FL	150	18	150	96	196
FGRB-40x18	FGRK-18x80	FU	179	18	179	125	225
FGRB-40x18	FGRK-18x80	FV	260	18	260	206	306



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FG SERIES: Conveyor Guide Options

FlexMcve



Width Adjustment Guide Rail Assembly

Container Handling





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FG SERIES: Conveyor Guide Options



FG SERIES: Conveyor Guide Options

FlexMcve.



FlexMcve

FG SERIES: Conveyor Guide Options

Small Box Guide Rail Assembly

Small Box Handling





Twin Track Pallet Guide Rail Assembly

Pallet Handling



FGRR-FGVG-3

Special V Guide - Aluminum



UOM: 3 meter / length



(188)

FlexMcve.

FGDT-70	Distance Tube, L = 70 mm - Aluminum
FGDT-80	Distance Tube, $L = 70 \text{ mm} \cdot \text{Aluminum}$
FGDT-100	
FGDT-150	Distance Tube, L = 100 mm - Aluminum
	Distance Tube, L = 150 mm - Aluminum
FGDT-200	Distance Tube, L = 200 mm - Aluminum
FGDT-250	Distance Tube, L = 250 mm - Aluminum
UOM: 10 pcs / pk	
FGGR-18X100	18mm Tube, L = 100 mm - Aluminum
FGGR-18X150	18mm Tube, L = 150 mm - Aluminum
FGGR-18X200	18mm Tube, L = 200 mm - Aluminum
FGGR-18X250	18mm Tube, L = 250 mm - Aluminum
FGGR-18X300	18mm Tube, L = 300 mm - Aluminum
	\bigcirc
UOM: 10 pcs / pk	Ø12
FGEC-18	End cap. 18 mm Tube - Polyamide FGEC-20 End cap , Distance Tube - Polyamide
50	2.8 018 2.4 020
UOM: 10 pcs / pk	UOM: 10 pcs / pk
FGAP-25	Spring Pin - Steel FGRA-26x39x45A Bracket for sensor - Aluminum
	25
F	
UOM: 50pcs / pk	UOM: 10 pcs / pk



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FlexMove





FlexMove



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FlexMove.

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DORNER

FGRD-6B Spacer for FGRB-40x ## - Polyamide (## = Diameter in mm) 6.3 44.4 6 0 S 50. For use with guide rail bracket support: FGRB - 40 x 18 / 20 FGRB - 40 x 15 x 20 UOM: 10 pcs / pk FGRC-20 Guide Rail Support - Aluminum 25 15.5 20.5 Ø8.5 48 UOM: 10 pcs / pk Mounting: FAHB-M8 x 12 (1) , FASN-M8 (1) , FAFW-M8 (1) FGRC-20A Guide Rail Support - Aluminum 25 15.5 20.5 Ø**M**8 29 UOM: 10 pcs / pk Mounting: C'SUNK M8 x 12 FGRB-16x52C FGRB-16x42C Guide Rail Bracket - Polyamide Guide Rail Bracket - Polyamide 14 44 54 44 44 UOM: 10pcs / pk UOM: 10pcs / pk



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FlexMove

FlexMcve

FG SERIES: Conveyor Guide Components





FlexMove



FlexMove

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<u>Dorner (</u>

DORNER

FGEC-15x20 End Cap for FGRR-15x20 - Polyamide 15 3 20 UOM: 10pcs / pk FGRC-100 Rail Connecting – Aluminum L = 100 mm, B = 50 mmFGRC-60 Rail Connecting – Aluminum L = 60 mm , B = 30 mm100 11.5 29 50 UOM: 10pcs / pk FGEC-10x20 End Cap for FGRR-10x20 & FGRR10x20F - Polyamide 2.4 10 20 UOM: 10pcs / pk FGRJ-15x20 Connecting Plug for FGRR-15x20 - Polyamide 15 3 20 UOM: 10pcs / pk

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FlexMove

<u>FlexMove</u>.

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FG SERIES: Conveyor Guide Components



<u>Dornur (</u>

FGRL-18x110C Guide Rail Support, L = 110 mm - Polyamide FGRL-18x160C Guide Rail Support, L = 160 mm - Polyamide 26 25 20 30 Note: Plastic guide supports used for light products. Ø18 Ø18 To be used directly with guide rail bracket support FGRF- 42 x 18V UOM: 10pcs / pk or FGRB-18 x 20 FGRC-18x110C Double Guide Rail Support, L = 110 mm - Polyamide FGRC-18x160C Double Guide Rail Support, L = 160 mm - Polyamide Ø18 Ø18 Note: Plastic guide supports used for light products. Suitable for use with cross connector FGRB-18 x18 and a crossing 18 mm aluminum UOM: 10pcs / pk tube above the double track. 26 41 51



FlexMove

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FG SERIES: Conveyor Guide Components

FGRK-18x40A	Guide Rail Support, L = 40 mm - Polyamide
FGRK-18x60A	Guide Rail Support, L = 60 mm - Polyamide
FGRK-18x80A	Guide Rail Support, L = 80 mm - Polyamide
FGRK-18x130A	Guide Rail Support, L = 130 mm - Polyamide

UOM: 10pcs / pk

Suitable for use with cross connector FGRB-18 x18 and FGRF - 42 x 18V





FlexMcve.





(201)

FlexMove.





UOM: 10pcs / pk

FGRF-A110

110

62

30

6

Guide Rail Bracket A110 - Polyamide

75



UOM: 10pcs / pk

To be used with guide rail support. For 1-4 guide rail levels.





(202)

To be used with guide rail support. For 1-2 guide rail levels.

FlexMcve.



(203)

FlexMcve.

FG SERIES: Conveyor Guide Components



<u> Dorner (</u>

FlexMove.



FlexMcve.

FG SERIES: Conveyor Guide Components



Available in North America only.



(206)

FlexMove



(207)

Direct Drive, Standard Load, Fixed Speed - 3/4 inch Shaft



(vp) = Voltage and Phase 11 = 115V, 1 phase 23 = 208 - 230 / 460V, 3 phase

Available in North America only.

Direct Drive, Standard Load, Variable Speed - 3/4 inch Shaft



* = At 60 Hz ** = Motor is de-rated to 0.5 Hp (2.2 / 1.1 amp) for full torque throughout the speed range.

Available in North America only.

CE 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.

 $\label{eq:FLA} \mbox{FLA} = \mbox{Full Load Amperes} \quad \mbox{Some motors and gear reducers may normally operate hot to} \\ \mbox{the touch. Consult factory for specific operating temperatures.} \mbox{Note: Dimensions} = \mbox{mm}(\mbox{in}) \\ \mbox{Hom}(\mbox{in}) \\ \mbox{in}) \\ \mbox{Hom}(\mbox{in}) \\ \mbox{Hom}(\mbox{in}) \\ \mbox{in}) \\ \mbox{Hom}(\mbox{in}) \\ \mbox{in}) \mbox{in} \mbox{in}) \\ \mbox{in}) \mbox{in}) \mbox{in} \mbox{in}) \\ \mbox{in}) \mbox{in}) \mbox{in}) \mbox{in}) \mbox{in}) \mbox{in}) \mbox{in}) \mbox{in}) \$



Direct Mount, SEW Equivalent, Fixed Speed - 20 mm Shaft



Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

230/400 V 50 Hz

- Sealed Gearmotor
- SEW SA37 Size gearmotor
- Totally enclosed fan cooled
- 230/400 V 3 Phase
- 50 Hz
- Wiring by others



		Chain	Speed								
	FK, FS, Fl	M, FU, FV	FC,	FL					in		Starter
Part Number	Ft/min	M/min	Ft/min	M/min	RPM	Нр	kW	Amps	lbs.	Nm	Chart
FMZ099(X)DS423EN	17.1	5.2	18	5.5	13	0.33	0.25	1.3/0.76	628	71	В
FMZ060(X)DS423EN	30.2	9.2	31.8	9.7	23	0.5	0.37	1.9/1.09	717	81	В
FMZ029(X)DS423EN	63.3	19.3	66.6	20.3	48	0.75	0.55	2.6/1.52	478	54	В
FMZ013(X)DS423EN	137.1	41.8	144.7	44.1	104	1	0.75	3.1/1.79	363	41	В
FMZ009(X)DS423EN	205.7	62.7	213.9	66.1	156	1.5	1.1	4.1/2.38	336	38	В
FMZ007(X)DS423EN	284.8	86.8	300.5	91.60	216	2	1.5	5.6/3.23	372	42	В

Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

SEW gearmotors are products of SEW Eurodrive

CE 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.

DORNER

 $\label{eq:FLA} \mbox{FLA} = \mbox{Full Load Amperes} \quad \mbox{Some motors and gear reducers may normally operate hot to} the touch. Consult factory for specific operating temperatures. Note: Dimensions = mm (in)$

(209)

FlexMcve

Direct Mount, SEW Equivalent, Variable Speed - 20 mm Shaft



Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

230/400 V 50 Hz

- Sealed Gearmotor
- SEW SA37 Size gearmotor
- Totally enclosed fan cooled
- 230/400 V 3 Phase
- 50 Hz
- Wiring by others



		Unum	opoou								
	FK, FS, F	M, FU, FV	FC	, FL					in		Starter
Part Number	Ft/min	M/min	Ft/min	M/min	RPM	Нр	kW	Amps	lbs.	Nm	Chart
FMZ099(X)DS423EN	3.4 - 17.1	1 - 5.2	3.6 - 18	1.1 - 5.5	13	0.33	0.25	1.3/0.76	628	71	В
FMZ060(X)DS423EN	6 - 30.2	1.8 - 9.2	6.4 - 31.8	1.9 - 9.7	23	0.5	0.37	1.9/1.09	717	81	В
FMZ029(X)DS423EN	12.7 - 63.3	3.9 - 19.3	13.3 - 66.6	4.1 - 20.3	48	0.75	0.55	2.6/1.52	478	54	В
FMZ013(X)DS423EN	27.4 - 137.1	8.4 - 41.8	28.9 - 144.7	8.8 - 44.1	104	1	0.75	3.1/1.79	363	41	В
FMZ009(X)DS423EN	41.1 - 205.7	12.5 - 62.7	43.4 - 213.9	13.2 - 66.1	156	1.5	1.1	4.1/2.38	336	38	В
FMZ007(X)DS423EN	57 - 284.8	17.4 - 86.8	60.1 - 300.5	18.3 - 91.60	216	2	1.5	5.6/3.23	372	42	В

Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

SEW gearmotors are products of SEW Eurodrive

CE 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.

 $\label{eq:FLA} \textbf{FLA} = \textbf{Full Load Amperes} \qquad \textbf{Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures. \textbf{Note: Dimensions} = mm (in)$

DORNER

(210)

Suspended Mount, SEW Equivalent, Fixed Speed - 20 mm Shaft



Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

144 (13.80

230/400 V 50 Hz

- Sealed Gearmotor
- SEW SA37 Size gearmotor
- Totally enclosed fan cooled
- 230/400 V 3 Phase
- 50 Hz
- Wiring by others

181 (17.29)	Regulatory Approvals CE NI GE*

		Chain	Speed								
	FK, FS, Fl	M, FU, FV	FC,	FL					in		Starter
Part Number	Ft/min	M/min	Ft/min	M/min	RPM	Нр	kW	Amps	lbs.	Nm	Chart
FMZ099(X)SS423EN	17.1	5.2	18	5.5	13	0.33	0.25	1.3/0.76	628	71	В
FMZ060(X)SS423EN	30.2	9.2	31.8	9.7	23	0.5	0.37	1.9/1.09	717	81	В
FMZ029(X)SS423EN	63.3	19.3	66.6	20.3	48	0.75	0.55	2.6/1.52	478	54	В
FMZ013(X)SS423EN	137.1	41.8	144.7	44.1	104	1	0.75	3.1/1.79	363	41	В
FMZ009(X)SS423EN	205.7	62.7	213.9	66.1	156	1.5	1.1	4.1/2.38	336	38	В
FMZ007(X)SS423EN	284.8	86.8	300.5	91.60	216	2	1.5	5.6/3.23	372	42	В

Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

SEW gearmotors are products of SEW Eurodrive

CE 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.

DORNER

FLA = Full Load Amperes Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures. Note: Dimensions = mm (in)

(211)

FlexMove

Suspended Mount, SEW Equivalent, Variable Speed - 20 mm Shaft



Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

144 (13.80)

230/400 V 50 Hz

- · Sealed Gearmotor
- SEW SA37 Size gearmotor
- Totally enclosed fan cooled
- 230/400 V 3 Phase
- 50 Hz
- Wiring by others





		Chain	Speed								
	FK, FS, F	M, FU, FV	FC	, FL					in		Starter
Part Number	Ft/min	M/min	Ft/min	M/min	RPM	Нр	kW	Amps	lbs.	Nm	Chart
FMZ099(X)SS423EN	3.4 - 17.1	1 - 5.2	3.6 - 18	1.1 - 5.5	13	0.33	0.25	1.3/0.76	628	71	В
FMZ060(X)SS423EN	6 - 30.2	1.8 - 9.2	6.4 - 31.8	1.9 - 9.7	23	0.5	0.37	1.9/1.09	717	81	В
FMZ029(X)SS423EN	12.7 - 63.3	3.9 - 19.3	13.3 - 66.6	4.1 - 20.3	48	0.75	0.55	2.6/1.52	478	54	В
FMZ013(X)SS423EN	27.4 - 137.1	8.4 - 41.8	28.9 - 144.7	8.8 - 44.1	104	1	0.75	3.1/1.79	363	41	В
FMZ009(X)SS423EN	41.1 - 205.7	12.5 - 62.7	43.4 - 213.9	13.2 - 66.1	156	1.5	1.1	4.1/2.38	336	38	В
FMZ007(X)SS423EN	57 - 284.8	17.4 - 86.8	60.1 - 300.5	18.3 - 91.60	216	2	1.5	5.6/3.23	372	42	В

Where (X) is L or R for Right Hand or Left Hand Gearmotor matching RH or LH Drive

SEW gearmotors are products of SEW Eurodrive

CE 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. **Note:** Dimensions = mm (in)

DORNER

Regulatory

Approvals

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Variable Speed Controllers

 VFD control IP 65 enclosure EMC filter Variable speed Mounting hardware Line cord and motor cord Motor cord only on 460V 			203 [8.0]	185 [7.3]	-	- 129 [5.1]		c CE
Part Number	Input Volts	Input Phase	Input Hz	Output Volts	Output Phase	Max Kw*	Max Amps	Reversing
62UV2121 62UV4341 62UV2127 62UV4347	230 400 230 400	1 3 1 3	50 50 50 50	230 400 230 400	3 3 3 3	0.75 0.75 1.50 1.50	4.2 2.1 6.8 3.4	Yes Yes Yes Yes
Chart D	VFD Contro	ller, 60 Hz						
 Full feature VFD control NEMA 4 enclosure Digital display Keypad with Start/Stop, Forward/Reverse and spee Includes cord to motor Power to controller by oth 62MV1122 includes line Mounting hardware 	ners	r				129 [5.1] 270 [-	cegulatory Approvals CE cutous
Part Number	Input Volts	Input Phase	Input Hz	Output Volts	Output Phase	Max Hp	Output Amps	* Reversing
32MV1122 32MV2122 32MV1121 32MV2121 32MV2127 32MV2322 32MV2327 32MV4341	115 230 115 230 230 230 230 230 460	1 1 1 3 3 3 3 3	60 60 60 60 60 60 60 60	230 230 230 230 230 230 230 230 460 460	3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.5 0.5 1.0 2.0 0.5 2.0 1.0 2.0	2.2 2.2 4.0 6.8 2.2 6.8 2.0 3.4	Yes Yes Yes Yes Yes Yes Yes Yes

SEW gearmotors are products of SEW Eurodrive

CE 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.



 $\label{eq:FLA} \textbf{FLA} = \textbf{Full Load Amperes} \quad Some motors and gear reducers may normally operate hot to the touch. Consult factory for specific operating temperatures.$ **Note:**Dimensions = mm (in)

FlexMove.

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.



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
62(c)M21T 62(c)M23T 62(c)M43T	230 230 400	1 3 3	1.6 - 2.5 1.0 - 1.6 0.63 - 1.0	A B 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 P 230/460V 60Hz to 4 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
62MM23U 62MM43P	208-230 460	3 3	2.5 - 4.0 1.6 - 2.5	B B

Chart J 230/400V 50 Hz to 4 amp

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

00112				
Part Number	In Volts	In Phase	Amp Range	Illustration
62(c)M21J 62(c)M23J 62(c)M43J	230 230 400	1 3 3	2.5 - 4.0 1.6 - 2.5 1.0 - 1.6	A B 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

• 00 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	

Chart Q	230/460V 60Hz to 6.3 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						
62MM23Q 62MM43Q	208-230 460	3 3	4.0 - 6.3 2.5 - 4.0	B B		

CE 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.



FlexMove









Pallets

• Pallet Sizes: 105 mm Conveyor

	Length		
180 mm wide	100	150	200

- Recessed hardened stop plates provide complete access to full top plate for part tooling
- Maximum weight per pallet = 9 kg (20 lbs)
- Base Pucks
 - 19.05 mm (.75 in) thick molded static dissipative nylon
 - Round shape to match conveyor guides
 - Optional cusioning bumper can be added to base pucks to reduce noise and impacts
- Pallet is 12.7 mm (.5 in) thick tool plate anodized aluminum
- Contains pin tracking system to guide pallet on conveyor and divert modules
- Pallets can be purchased as assembled units or as kits containing all components except for aluminum top plate
- See page 151 for pallet sensor brackets
- Available in North America only.





Note: Contact factory for detailed drawing of top plate Note: Dimensions = mm (in)





Cushioned



Non-Cushioned





Cushioned







Note: Dimensions = mm (in)

Pallet Stops

- All stops are pneumatic single acting with spring return, double acting available
- Stops can be cushioned or non-cushioned for use with pallets
- Stops can be added to either side of the conveyor without guide modification
- Optional sensor mounts for pallet
- Sensor mounts are for standard 12 mm diameter proximity switch
- Pallet assembly includes stop, mounting bracket, hardware and pneumatic push in fittings for 6.35 mm (.25 in) air line
- See page 151 for pallet sensor brackets
- Available in North America only.

Speed vs. Load Characteristics

Belt Speed M/min (ft./min)	Max. Allowed Accumulated Load Kg (lbs.)	Belt Speed M/min (ft./min)	Max. Allowed Accumulated Load Kg (lbs.)
Cushioned Stops		Non-Cushioned Stops*	
6.1 (20)	54 (120)	6.1 (20)	68 (150)
9.1 (30)	36 (80)	9.1 (30)	68 (150)
12.2 (40)	32 (70)	12.2 (40)	68 (150)
18.3 (60)	27 (60)	18.3 (60)	64 (140)
23 (75)	23 (50)	23 (75)	55 (120)
31 (100)	16 (35)	31 (100)	45 (100)

*Note: Pallet bumpers are recommended.



Cushioned Pneumatic Schematic



Non-Cushioned Pneumatic Schematic


FlexMove

Diverts and Merges

All merge and divert kits require pallet stops to be used for product traffic control. Stops are not included in the kit and should be ordered separately. Available in North America only.

Divert Models

- · Pneumatic diverter position is adjustable in both positions
- Height of the divert arm is adjustable
- The assembly/kit is a combination of parts
- Requires the conveyor to have #18 guiding
- Cutting and fitting of the guiding is required
- Kit includes:
 - Divert assembly including pneumatic push in fittings for 6.35 mm (.25 in) air line
 - Turning wheel guide ring
 - Guide lead-in parts
 - Transition guiding and mounting clips
- Optional sensor mounts for diverter
- Sensor mounts are for air cylinder reed switch.
- Optional sensor mount for pallet
- Sensor mounts are for standard Dorner 18 mm barrel type photoeyes

Merge Models

- . This kit is for merge only and does not include a diverter
- Requires the conveyor to have #18 guiding
- Cutting and fitting of the guiding is required
- Kit includes:
 - Fixed merge guide
 - Turning wheel guide ring
 - (4) Guide lead-in parts
- Optional sensor mount for pallet
- Sensor mounts are for standard Dorner 18 mm barrel type photoeyes



Divert Module with Sensors



Divert Module Only





FlexMove



Lift and Locate Module with Pallet in Located Position



Lift and Locate Module Only

Lift and Locates:

- Conveyor width: 105 mm
- Lifts from outside of conveyor provides 90.7 kg (200 lbs) of vertical holding force
- Lifts pneumatic operated
- Rated for pressures up to 100 psi.
- Repeatable accuracy of \pm .1 mm (0.004 in)
- Includes (1) Cushioned or Non-Cushioned pallet stop
- Includes sensor mounts for lift cylinder and pallet
- Sensor mounts are for standard 12 mm diameter proximity switch
- Can be supported by conveyor or have SmartFlex support post added for additional support
- Includes push-in pneumatic push in fittings for 6.35 mm (.25 in) air line
- Available in North America only.





Pallet in Locked Location







Note: Dimensions = mm (in)



Regulatory Approvals:

Conveyors:

All Dorner FlexMove 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 FlexMove 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 2011/65/EU, 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 FlexMove 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 leg-islation, 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.
FL [®]	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 RL [®] 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.
cUUUS	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:

FlexMove 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 FlexMove products are designed and constructed to be used in clean room environments. The following FlexMove 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.

FlexMove Series Flexible Chain Conveyor

Contact the factory for copy of the certification.



Slide Rail Specifications / Application Data

Part No.	FASR-25 FASR-25K	FASR-25U	FASR-25A	FASR-25T	FASR-25P	FASR-25X
Material	HDPE	UHMW	Antistatic HDPE	PAPE	PVDF	Impregnated UHMW
Color	white	white	black	Grey	White	Blue
FDA approved	Yes	Yes	No	No	No	Yes
Coefficient of Friction	0.25	0.25	0.25	0.3	0.35	0.25
Temp Range	-20 to 60 C	-20 to 60 C	-20 to 60 C	-20 to 80 C	-20 to 100 C	-20 to 60 C
Maximum Speed	50 M/min	60 M/min	50 M/min	60 M/min	60 M/min	60 M/min
Heavy Loads	poor	good	poor	excellent	excellent	good
Elongation / wear resistance	poor	good	poor	excellent	excellent	good
Chemical Resistance	Good, poor to petro- leum based solvents	Good	Good, poor to petroleum based solvents	Good, not used with wet solvents	Excellent	Good
Application	General conveyance, lowest cost	High speed, moderate loads, low dust gen- eration	Environments sensitive to static electricity	High speed, high load, dry applications only, abrasive particles	High speed, high load, abrasive particles	High speed, moderate loads, low dust generation



FlexMcve

Chains

Series	FK	FS	FM	FC	FL	FU	FV
Chain width (mm)	44 mm	63 mm	83 mm	103 mm	150 mm	175 mm	255 mm
Chain width (inch)	1.73"	2.48"	3.27"	4.06"	5.91"	6.890"	10.039"
Tensile strength at 20°C (N)	3600 N	3400 N	4800 N	4800 N	4800 N	4800 N	4800 N
Tensile strength at 68°F (lbf)	810 lbf	764 lbf	1079 lbf	1079 lbf	1079 lbf	1079 lbf	1079 lbf
Max. working tensile at 20°C (N)	500 N	500 N	1250 N	1250 N	1250 N	1250 N	1250 N
Max. working tensile at 68°F (lbf)	112 lbf	112 lbf	281 lbf	281 lbf	281 lbf	281 lbf	281 lbf
Working temperature (°C)	-20 - 60°C	-20 – 60°C	-20 – 60°C	-20 – 60°C	-20 – 60°C	-20 – 60°C	-20 – 60°C
Working temperature (°F)	-4 – 140°F	-4 – 140°F	-4 – 140°F	-4 – 140°F	-4 – 140°F	-4 – 140°F	-4 – 140°F
Maximum conveyor speed (m/min)	50 m/min	58 m/min	58 m/min	58 m/min	58 m/min	58 m/min	58 m/min
Maximum conveyor speed (ft/min)	165 ft/min	190 ft/min	190 ft/min	190 ft/min	190 ft/min	190 ft/min	190 ft/min
Max. conveyor length (m)	30 m	30 m	30 m	30 m	30 m	30 m	30 m
Max. conveyor length (ft)	100 ft	100 ft	100 ft	100 ft	100 ft	100 ft	100 ft
Min. turning radius (mm)	150 mm	150 mm	160 mm	170 mm	210 mm	500 mm	700 mm
Min. turning radius (inch)	5.91"	5.91"	6.30"	6.70"	7.87"	19.7"	27.6"
Link spacing (mm)	25.4 mm	25.4 mm	33.5 mm	35.5 mm	35.5 mm	33.5 mm	33.5 mm
Link spacing (inch)	1.0"	1.0"	1.32"	1.40"	1.40"	1.32"	1.32"
Chain weight (plain) (kg/m)	0.63 kg/m	0.75 kg/m	1.20 kg/m	1.67 kg/m	1.87 kg/m	2.0 kg/m	2.43 kg/m
Chain weight (plain) (lb/ft)	0.43 lb/ft	0.50 lb/ft	0.81 lb/ft	1.12 lb/ft	1.26 lb/ft	1.344 lb/ft	1.633 lb/ft
Max. weight on conveyor (kg/m)	30 kg/m	30 kg/m	60 kg/m	60 kg/m	60 kg/m	65 kg/m	65 kg/m
Max. weight on conveyor (lb/ft)	20 lb/ft	20 lb/ft	40 lb/ft	40 lb/ft	40 lb/ft	44 lb/ft	44 lb/ft
Item width (mm)	15 – 100 mm	15-140 mm	20-200 mm	25-300 mm	50-400 mm	50-400 mm	80 – 500 mm
Item width (inch)	0.6 - 4.0"	0.6 - 5.5"	0.8-7.9"	1.0-11.8"	2.0-15.7"	2.0 - 15.4"	3.2 - 19.7"



FlexMcve.

Drive Unit Specifications

Direct Drive unit

	FK	FS	FM	FC	FL	FU	FV
Number of Teeth on sprocket	16	16	12	12	12	12	12
Chain Pitch (mm)	25.4	25.4	33.5	35.5	35.5	33.5	33.5
Max. Traction force (N)	500	500	1250	1250	1250	1250	1250
Sprocket Diameter (mm)	128	128	128	135	135	135	135

Suspended Drive unit

	FK	FS	FM	FC	FL	FU	FV
Number of Teeth on sprocket	16	16	12	12	12	12	12
Chain Pitch (mm)	25.4	25.4	33.5	35.5	35.5	33.5	33.5
Max. Traction force (N)	500	500	1250	1250	1250	1250	1250
Sprocket Diameter (mm)	128	128	128	135	135	135	135

Catenary Drive unit

	FK	FS	FM	FC	FL	FU	FV
Number of Teeth on sprocket	Nil	16	12	12	Nil	Nil	Nil
Chain Pitch (mm)	Nil	25.4	33.5	35.5	Nil	Nil	Nil
Max. Traction force (N)	Nil	500	1250	1250	Nil	Nil	Nil
Sprocket Diameter (mm)	128	128	128	135	Nil	Nil	Nil

Intermediate Drive unit

	FK	FS	FM	FC	FL	FU	FV
Number of Teeth on sprocket	Nil	11	9	9	Nil	Nil	Nil
Chain Pitch (mm)	Nil	25.4	33.5	35.5	Nil	Nil	Nil
Max. Traction force (N)	Nil	200	200	200	Nil	Nil	Nil
Sprocket Diameter (mm)	88	88	98	101	101	Nil	Nil

Wheel Drive unit

	FK	FS	FM	FC	FL	FU	FV
Number of Teeth on sprocket	300	300	320	340	Nil	Nil	Nil
Chain Pitch (mm)	25.4	25.4	33.5	35.5	Nil	Nil	Nil
Max. Traction force (N)	200	200	200	200	Nil	Nil	Nil
Sprocket Diameter (mm)	273	273	277	272	Nil	Nil	Nil





Stand Location

Maximum Distances:

1 = 914 mm (36 in) $2 = 3048 \text{ mm} (10 \text{ ft})^*$

* For conveyors longer than 3048 mm (10 ft), install support at joint. Note: Additional support required on 180° curve modu

—1—— -	2	-	
lules.	→ → → → → → → →		

Support must be provided directly at drive end. See accessories for Direct Mount and Suspended Mount support options.

Conveyor Drive Shaft Tolerances:



<u>Dorner</u>

Conveyor Load Capacity

There are several factors that effect the overall conveyor load of the FlexMove conveyor. These include:

- Conveyor size and configuration
- Conveyor speed
- Application temperature
- Product accumulation
- Number of starts and stops per hour
- Maximum Drive Unit Output

Located online at <u>www.dornerconveyors.com</u> 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) *See following pages for factors.*

Nominal Maximum Load

A Nominal Maximum Load may be calculated without the use of DTools to determine if the conveyor can generally carry the application load. The following process can be used to calculate Nominal Maximum Load. It **does not** take into account the conveyor configuration. Please confirm your maximum load per application with the Dorner DTools program at <u>www.dornerconveyors.com</u>.





To calculate the Nominal Maximum Load: Note: This does not include conveyor configuration. Please confirm load with Dorner online DTools configurator.

- 1. Determine your Basic Tension Limit from the above two graphs. The Basic Tension Limit is the lesser number of the two. Compare your tension limit to drive unit output. Your tension limit is the smaller.
- 2. Tension Limit = (Basic Tension Limit) (Temperature Factor) (Start/Stop Factor) (Accumulation Factor) (0.7) See following pages for factors.
- Nominal Maximum Load (kg) = (Tension Limit / Chain Coefficient of Friction) -(Conveyor length) (2) (Chain weight)

Nominal Maximum Load (lbs) = (Nominal Maximum Load (kg)) (2.2)

See following pages for Chain Coefficient of Friction. Nominal Maximum load may also be limited by available gearmotors. Conformation of gearmotor torque is required. See pages 28-31 for gearmotors available. Nominal Maximum load cannot exceed overall conveyor load limit of 300 lbs (136kg) for 65 mm wide and 600 lbs (273kg) for 105 mm and 150 mm wide.



Nominal Maximum Load (continued)

Example:

105 mm FlexMove by 20 meters total length running at 15 Meters/min. Accumulated load with dry metal parts running in a 40°C environment. Continuous running.

- Basic Tension Limit Tension vs. Speed = 1050N
- Basic Tension Limit Tension vs. Length = 1100N
- Therefore Basic Tension Limit = 1050N
- Tension Limit = (Basic Tension Limit) (Temperature Factor) (Start/Stop Factor) (Accumulation Factor) (0.7)
- Tension Limit = (1050) (0.9) (1.0) (0.5) (0.7) = 330N
- Nominal Maximum Load (kg) = (Tension Limit / Chain Coefficient of Friction) (Conveyor length) (2) (Chain weight)
- Nominal Maximum Load (kg) = (330 / 0.3) (20) (2) (16.4) = 1100 984 = 116 kg
- Nominal Maximum Load (lbs) = 116*2.2 = 256 lbs

Temperature Factor

Ambient temperature can negatively affect the tension capacity of the conveyor chain.

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 tension capacity of the conveyor chain. 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	1.00
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

Accumulation Factor

Product accumulation greatly reduces the conveyor load capacity. Product accumulation may only be done with the plain chain. Based on the product being accumulated apply the below Accumulation Factor in determining your Nominal Maximum Load. All factors below are assuming dry conditions.

Product Being Accumulated	Typical Coefficient of Friction	Accumulation Factor		
Steel	0.25	0.50		
Glass	0.20	0.60		
Aluminum	0.25	0.50		
Plastic	0.25	0.50		
Wood	0.30	0.40		
Paper and Cardboard	0.30	0.40		

Chain Coefficient of Friction

The following table provides the coefficient of friction between the standard UHMW wearstrips and the Acetal chain. Coefficient of friction as shown may be reduced by addition of a lubricant.

Application Condition	Coefficient of Friction
Dry	0.30
Water Lubrication	0.27
Coolant Lubrication	0.20
Oil Lubrication	0.20

Drive Unit Output Capacity, P(W) requirement depend on:

Traction force F (N)
Chain speed V (m/min)

To calculate power, the equation is P = 1/60 (F x V)

There are several drive unit designs, the maximum permissible traction force on each type of drive unit as below:

	Maximum traction force in Newton (N)								
Drive unit type	FK	FS	FM	FC	FL	FU	FV		
End	500	500	1250	1250	1250	1250	1250		
Intermediate	200	200	200	200	200	Nil	Nil		
Catenary	500	500	1250	1250	1250	Nil	Nil		



FlexMove

Conveyor Noise Level

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 chain speed. The noise level generated by the conveyor is typically less than the general noise level of factory equipment.

Generally a higher speed chain will result in a higher noise level. In addition, 65 mm conveyors will run slightly quieter, and power transfer tails will add a few decibel points as well. The following charts provide basic decibel ratings for typical conveyor arrangements, such as wheeled and plain bend corners, and power transfers.



Decibel ratings are taken approximately 3 feet away from the conveyor modules.



Bend Factors

Bend factors must be considered and calculated at every plain chain. It depends on the angle of the bend α in radians and friction coefficient μ between chain and slide rails. In application when conveyor is dry and clean, the friction coefficient μ is close to 0.1.

The bend factor is important to calculate since the frictional force of a plain bend depends not only on the weight of chain and product but also the actual the tension throughout the bend. The result an additional pressure force of the chain towards the conveyor beam directed toward the center of the bend. Since the chain tension varies throughout the conveyor, calculation of this additional pressure force is complicated. The highest values are present at the pulling side of the drive unit and virtually zero at the chain inlet. Using bend factor is the easiest way of including added friction in the plain bend for both horizontal and vertical into the calculation. Always use wheel bend unless for exceptional cases. If using plain bend is a must, the combined plain bends angle should not more than 180°, unless it is for a very short and light application.

Bend type, horizontal or vertical plain bend	Bend factor
30°1	.2
45°	1.3
60°1	.4
90°1	.6

8° inclined is the maximum a product could convey for plain chain whereas friction top chain could take up to 30°

Material

Material	FlexMove Parts
POM (PolyOxyMethylene)	Conveyor Chain, rollers
POM Conductive (PolyOxyMethylene)	Conductive chain
Aluminum, extruded & anodized	Angle bracket, beam support bracket, conveyor beam, support beam, guide rail, distance tube, fixed and adjustable side guide bracket, spacer
Steel, electro-zinc plated	Bolts and nuts, connecting strips, foot connecting strip
Steel, powder coated	Foot, connecting plate
PA, Polyamide	Chain pivot, side guide bracket, side guide support, drive and idler steering guide, end caps, wheel guide
Polyamide PA + Glass fiber	Drive sprocket, idler wheel
PVC, Polyvinyl Chloride	T-slot cover
HDPE, High Density Polyethylene	Slide rail, guide rail
UHMW-PE, Ultra High Molecular Weight Polyethylene	Slide Rail, drive and idler steering guides
PVDF, Polyvinylidene fluoride	Slide Rail
TPE, Thermoplastic Elastomer	Chain insert for friction top and wedge top



FlexMove.

Resistance to chemical

FlexMove® components can withstand continuous contact with most chemicals. However, it is recommended to avoid:

• Acids with pH less than 4 • Bases with pH higher than 9

The following table specifies the resistance of several material used in the conveyor on selected chemicals

Legend

1 = Very good	2 = Good	3 = Moderate resistance
4 = Not recommended	5 = No data available	

Material	Acetal POM	Polyamide PA	High-density Polyethylene HDPE	Thermoplastic Elastomer TPE	Aluminum AL
Acids:					
Acetic acid	3	4	3	-	2
Benzoic acid	3	4	1	-	4
Citric acid	3	2	2	-	2
Chromic acid	4	4	1	-	3
Hydrofluoric acid	4	4	1	-	4
Hydrochloric acid	4	4	1	-	3
Hydro cyanic acid	4	4	2	-	1
Nitric acid	4	4	4	-	3
Phosphoric acid	4	4	1	-	3
Sulphuric acid	4	4	2	1	3
Tartaric acid	3	2	1	-	1
Basic compounds:					
Ammonia	1	2	1	-	2
Calcium hydroxide	1	2	1	-	4
Caustic soda	1	2	1	1	3
Potassium hydroxide	1	2	1	-	4
Salts:					
Potassium bicarbonate	2	2	2	-	1
Potassium permanganate	2	4	2	-	1
Sodium cyanic	2	2	2	-	4
Sodium hydrochloride	3	4	1	-	4
Acid salt	2	3	1	-	-
Basic salt	1	2	1	-	
Neutral salt	1	2	1	-	





Chains

Material	Acetal POM	Polyamide PA	High-density Polyethylene HDPE	Thermoplastic Elastomer TPE	Aluminum AL
Organic compounds and solvents:					
Acetone	1	1	4	3	1
Benzene	1	1	4	3	1
Butyl alcohol	2	2	2	-	1
Carbon disulphide	1	1	3	-	1
Chloroform	1	1	4	-	-
Ethyl acetate	1	1	2	-	1
Ethyl alcohol	1	1	1	-	1
Heptane	2	2	2	-	
Methyl alcohol	1	1	1	-	2
Methyl ethyl ketone	1	1	4	4	2
Nitrobenzene	2	2	3	-	1
Phenol	3	3	2	-	1
Gasses:					
Carbon dioxide	3	1	1	-	1
Carbon monoxide	2	1	1	-	1
Chlorine	2	4	3	-	1
Hydrogen sulphide	3	1	2	-	1
Sulphur dioxide	2	3	2	-	1
Others:					
Beer	1	2	2	-	1
Fruit juices	1	2	3	-	2
Gasoline	1	2	2	-	1
Milk	1	1	2	-	1
Oil	1	1	2	-	1
Vinegar	1	2	3	-	1

Note: the table above is valid for temperature range up to 60°C and it is to be considered as guideline only. Furthermore, precautions should be taken when using cleaning agents. If you are in doubt on the material to withstand your special environment, you should go for chemical testing or contact our local distributor.

Static Electricity

The standard plastic materials used for conveyors have low electrical conductivity so staticelectricity can build up in the conveyor. When a conveyor is running under normal environment (20°C and humidity 60%) without load, the static electricity build up should be around the following figures:

Above the drive unit	1800-2500V
ldler end	400-500V
Above the wheel bend	400-500V
Above the straight section	250-350V

With the introduction of anti-static material for slide rail and chain, it shall meet the requirement for electronic industry.



Pallet Plate Details Dimensions

The following details are for standard pallets only. For other size pallets contact Dorner.



Pneumatic Specifications - FlexMove Pallet Modules

						Return	Sensor	Force		Fitting	
Device	Action	Bore Di	ameter	Stroke Length		Туре	Compatible	per Bar	per Psi	Tap Size	Tube Size
Lift and Locate	2 lift cylinders	32mm	1.26 in	31 mm	1.22 in	Pneumatic	No	81 N	1.25 lb	R1/8-28	1/4 in
Divert 2 Position	divert cylinder	27 mm	1.06 in	35 mm	1.375 in	Pneumatic	Yes	58 N	0.88 lb	1/8 NPT	1/4 in
Divert 3 Position	extend cylinder	27 mm	1.06 in	33 mm	1.32 in	Pneumatic	Yes	58 N	0.88 lb	1/8 NPT	1/4 in
	middle position	27 mm	1.06 in	13 mm	0.51 in	Pneumatic	Yes	58 N	0.88 lb	1/8 NPT	1/4 in
Cushion Stop	Stop retract	35mm	1.39 in	9 mm	0.35 in	Spring	No	N/A	N/A	M5	1/4 in
Non-cushion Stop	Stop retract	35mm	1.39 in	9 mm	0.35 in	Spring	No	N/A	N/A	M5	1/4 in



PRODUCT SUMMARY

FlexMove

FlexMove[®] Conveyors are best for:

- Part Handling
- Transfers
- Tight Spaces
- Elevation Changes
- Accumulation
- Buffering
- Complex Configurations
- Long Lengths
- Curves, Jogs, Incline, Decline

Sizes & Measurements

- 45 mm, 65 mm, 85 mm, 100 mm, 150 mm, 180 mm & 260 mm (1.7, 2.5, 3, 4, 6, 7 and 10 in) widths
- 0.6 m to 29.8 m (2 to 98 ft) lengths

Loads & Speeds • Up to 272 kgs (600 lbs)

• Up to 76 meters (250 feet) per minute

- **Plastic Chain Types**
- Standard: Low Friction & Friction Insert
- Specialty
 - Conductive
 - Cleated
 - Roller Top
 - Magnet Top
 - · And Many More





Guiding





Roller Top

Modules



Idler



Curve from 15° to 180°



from 5° to 90°





• Fully Adjustable Single Rail • Fully Adjustable Double Rail • Other Options Available





Support Stands

• Single, Double and Multi Lane Structures Available

Transforming Conveyor Automation

Industrial & Automation Conveyors









Sanitary Conveyors













Parts



Service



Online Configurator



Warranty

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