

## FW SERIES

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

### **FW Series Characteristic**

Beam Width: 320mm

Product Width: Refer to Guide Rail Assembly

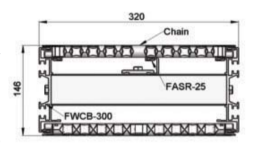
## **Accessories Needed**

Slide Rail Required: FASR-25 OR FASR-25U
Slide Rail Colour: White Or Natural Colour
Slide Rail Material: HDPE OR UHMW-PE

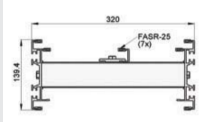
Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5

Connecting strip is used to connect 2 beams.

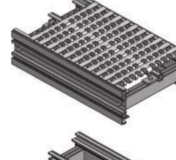
Connecting Strip: FACS-25x140A



# Conveyor Beam FWCB300-3



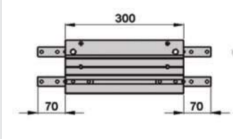
UOM: 3 Meter / Length











UOM: pc

## **Chain Common Date**

Packaging: 3m per box, 1m per box

Pitch: 36.5 mm Width: 300mm

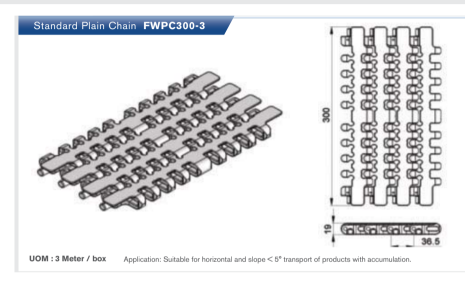
Tensile Strength at 20°C: 18000N

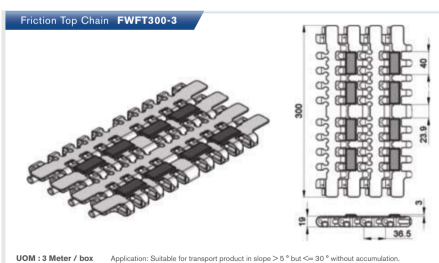
Colour: White

## Material :-

Chain: White Acetal / POM (white colour)

Pin: Nylon





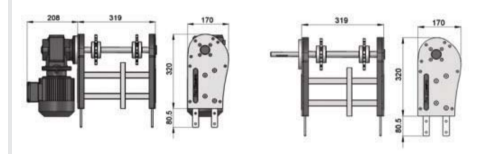
## FW SERIES

## FW Direct End Drive with Motor (LEFT)

FW Direct End Drive without Motor (LEFT)

EWDD-0.251 0.271 0.551

FWDD-01



#### Max Traction Force: 500N

The Direct End Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FWDD-0L represents direct drive without gear motor. Multi channel drives are available upon request.

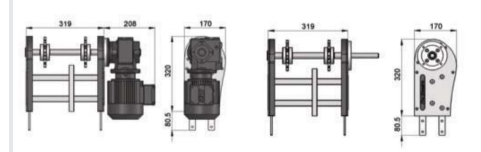
UOM: pc Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.4 meter

### FW Direct End Drive with Motor (RIGHT)

FW Direct End Drive without Motor (RIGHT)

EWDD-0.25B 0.37B 0.55B

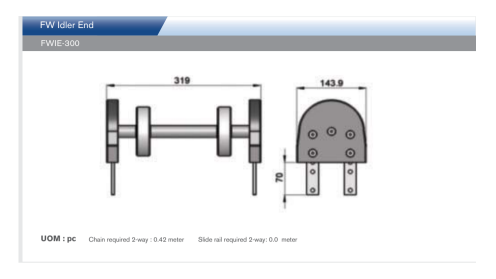
FWDD-0R

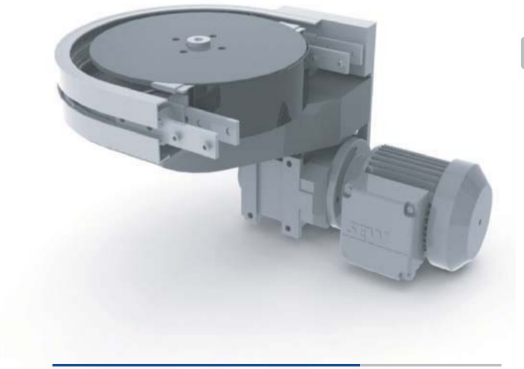


#### Max Traction Force: 1250N

The Direct End Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FWDD-0R represents direct drive without gear motor. Multi channel drives are available upon request.

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

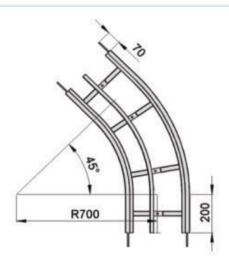




## FW SERIES

## FW Horizontal Plain Bend 45°





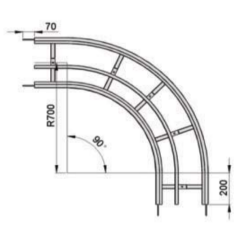
## UOM:pc

Chain required 2-way 1.9 meter Slide rail required 2-way 7.6 meter

### Horizontal plain bend, 45° ± 1°

## FW Horizontal Plain Bend 90°

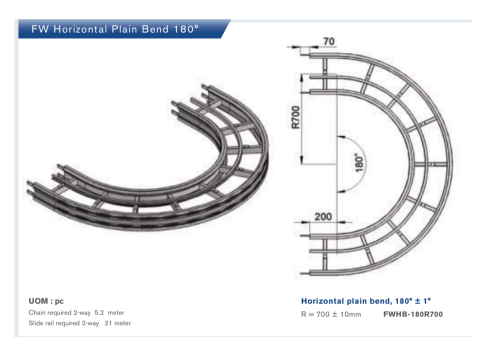


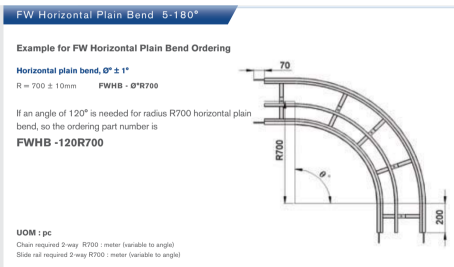


## UOM:pc

Chain required 2-way 3.0 meter Slide rail required 2-way 12.5 meter

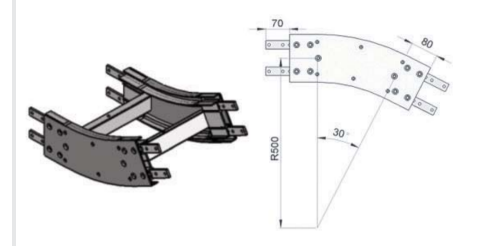
### Horizontal plain bend, 90° ± 1°





## FW Vertical Bend 30°

## FWVB-30R500



UOM: pc Chain required 2-way: 0.8 meter

Slide rail required 2-way: 4.2 meter

## FW Vertical Bend 5° - 90°

## **Example for FW Vertical Bend Ordering**

- FW Vertical Bend, ذ ± 1°
- FWVB-ذR500

If an angle of 40° is needed for vertical bend, so the ordering part number is

### FWVB-40R500

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

