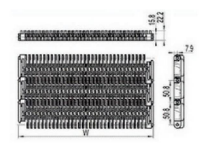
50.8 MM STRAIGHT 2" PITCH BELTING



RAISED RIB 400:





Part No.	BELT MATERIAL	WORKING LOAD (Max.)		BELT WEIGHT	TEMPERATURE RANGE (Continuous.)		BACKFLEX RADIUS (min).
		N/m (21 °C)	lb/ft (21 ° C)	Kg/m²	dry	wet	mm
RIB 400	PP	35000	2400	9.52	+5 to +104°C	+5 to +104°C	51

Belt Pitch: 50.8 mm Open Area: 26%

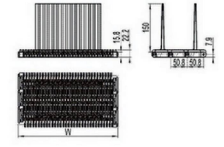
Assembling Method: Connected with rods

RAISED RIB BASE FLIGHTS FOR 400 SERIES:



Belt Pitch: 50.8 mm Open Area: 26%

Assembling Method: Connected with rods Flights Height: 50/76/102/150 mm



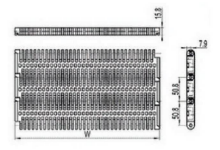
Part No.	Flight Height (mm)
RIB400-FL50 RIB400-FL76	50 76
RIB400-FL102	102
RIB400-FL150	150

50.8 MM STRAIGHT 2" PITCH BELTING



FLUSH GRID 400:





Part No.	BELT MATERIAL	WORKING LOAD (Max.)		BELT WEIGHT	TEMPERATURE RANGE (Continuous.)		BACKFLEX RADIUS (min).
		N/m (21 °C)	lb/ft (21 °C)	Kg/m²	dry	wet	mm
FG 400	PP	35000	2400	8.89	+5 to +104°C	+5 to +104°C	51

Belt Pitch: 50.8 mm Open Area: 17%

Assembling Method: Connected with rods

FLUSH GRID BASE FLIGHTS FOR 400 SERIES:

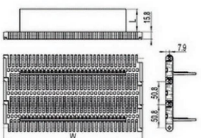


Belt Pitch: 50.8 mm Open Area: 16%

Assembling Method: Connected with rods

Flights Height: 25/51/76 mm

Part No.	Flight Height (mm)]		
FG400-FL25 FG400-FL51 FG400-FL76	25 51 76	-		



50.8 MM STRAIGHT 2" PITCH BELTING



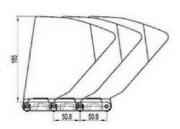
SIDE GUARDS FOR 400 SERIES :



Belt Pitch: 50.8 mm

Assembling Method: Connected with rods Flights Height: 165 mm

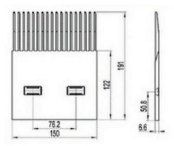
Part No.	Flight Height (mm)		
400-SG165	165		



FINGER TRANSFER PLATES FOR 400 SERIES :

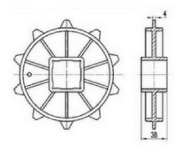


Part No. 400-TF



SPROCKETS FOR 400 SERIES:





Part No.	TEETH	PITCH DIAMETER		OUTSIDE DIAMETER		BORE	
		mm	inch	mm	inch	mm	inch
SS 400 - 10T	10	164.4	6.47	160.4	6.32	□ 40/50/60	□ 1.57/1.97/2.36
SS 400 - 12T	12	196.3	7.73	193. <i>7</i>	7.63	Ø 30/40/50	Ø 1.18/1.57/1.97