Fittings for Bottom Rolling Straight Sliding Timber/Metal Doors

25

Suggested

door thickness

57

Straightaway 700 Stainless Steel Corrosion Resisting



For internal or external applications

Application: Produced in 316 grade stainless steel and developed to cope with harsh operating environments, Straightaway 700SS is ideal for applications in the food and chemical industries and in areas of extreme climatic conditions as well as hotels, hospitals etc. Single or multiple runs of track. Ideal for sliding double glazed

Range:

Max. door weight Max. door height 2.4 m

Recommended door construction: Door thickness 30-60 mm. Width one third height minimum. Handle height just over half way from bottom for best results. The sliding panel when fully open should project a minimum of 65 mm to

fingers becoming trapped between handle and fixed panel. Bottom rail should be sufficient depth to house roller casing

- Fixing: Top guide tracks soffit fixed. Floor tracks may be recessed. Mortice for bottom rollers must fit tight around casing, so that weight of door is carried on top of roller casing above
- Caution: Where door height exceeds 2 m and door exposed to severe weather conditions, top control systems from Straightaway 710 should be substituted

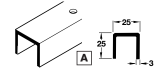


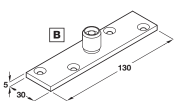
A Top channel, 25 x 25 mm

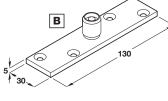
Pre-drilled for countersunk screws. Stainless steel

Length	Cat. No.		
2.1 m	943.26.921		
2.5 m	943.26.925		
3.0 m	943.26.930		

Order qty: 1 pc (2.1, 2.5 or 3.0 m length)







С

Screw fixing. Stainless steel plate with nylon roller

			111			, -	
Cat.	No.			9	43.2	6.032	
•							

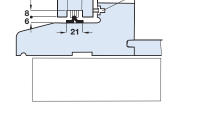
Order qty: 1 pc

C Bottom roller

For maximum door weight 115 kg. Stainless steel casing with nylon wheel, needle bearings

•		_	
Cat. No.		943.26.012	

Order qty: 1 pair



30 - 60

19

Weather strips (see pages 5-6

Weather strips

D Bottom track, 10 x 21 mm

Pre-drilled for countersunk screws. Stainless steel

Length	2.1 m	3.0 m
Cat. No.	941.80.621	941.80.630

Order qty: 1 pc (2.1 or 3.0 m length)

