Fittings for Bottom Rolling Straight Sliding Timber/Metal Doors Straightaway 720



Application: For internal or external doors. Ideal for commercial usage. For heavy straight sliding bottom rolling doors and windows. Single or multiple runs of track. Ideal for sliding double glazed doors

Range:

400 kg Max. door weight Max. door height 3.5 m Consider wind pressure on external doors

- Recommended door construction: Door thickness ±60 mm according to type of construction. Bottom rail should be sufficiently deep 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 wheel
- For Series 880 parallel top track brackets, please
- For ancillary door fittings, locks, handles, bolts, etc. see pages 5-22

A Top safety guide channel

Undrilled. Galvanized steel to BS EN 10142

Length	Cat. No.
2.4 m	942.53.824
3.0 m	942.53.830

Order qty: 1 pc (2.4 or 3.0 m length)

B Top guide

Offset twin wheels, rattle proof. Neoprene wheels with aluminium frame

I Cat. No. 942.5	3.030
------------------	-------

Order qty: 1 pair (1 pair required per panel)

C Soffit fixing bracket, open

For parallel and cross ear applications

Important: Use universal soffit fixing brackets to suit channel A, where door panels are extra large or exposed to severe wind pressure. These brackets give additional support to the top guide channel. Galvanized pressed steel

Cat. No.	942.53.080

Order qty: 1 pc (500 mm fixing centres)

D Closed end piece

To convert C to closed end bracket, unhanded. Galvanized pressed steel

Cat. No.	941.80.082

Order qty: 1 pair

E Soffit fixing bracket, lock-joint type

To couple separate channel lengths. Galvanized pressed steel

Cat. No. 942.53.082

Order aty: 1 pc

F Bottom roller

Die cast casing. Steel wheel with ball bearing

Cat. No.			942.53.010
Ordor atu	1	nair (1	pair required per panel

G Bottom track, 14 x 30 mm

Pre-drilled for countersunk screws. Brass

Length	Cat. No.
1.8 m	942.53.918
3.0 m	942.53.930

Order qty: 1 pc (1.8 or 3.0 m length)

