

The heavy Duty 70 Series Industrial Sliding Door Gear is used for commercial and agricultural applications such as sliding doors on warehousing, stables and garages.

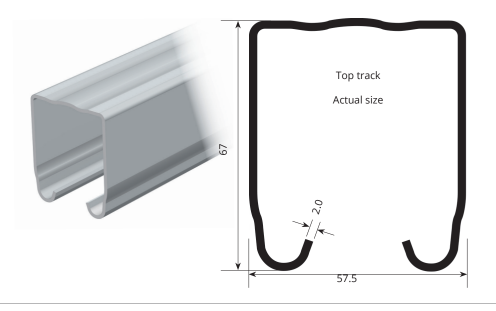
The smooth galvanised sliding door track range can be used for straight sliding configurations and is straightforward to assemble. Due to its large range of components, the 70 Series sliding door hardware can support doors weighing up to 600kg.

Series 70

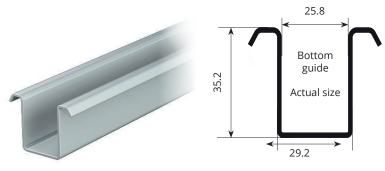
Sliding/Bi-folding System



Series 70 Track components



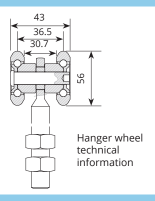
Description	Code
1m Top track	70-70-1
2m Top track	70-70-2
3m Top track	70-70-3
4m Top track	70-70-4
5m Top track	70-70-5



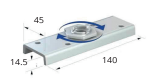
Description	Code
1m Bottom guide	250-81-1
2m Bottom guide	250-81-2
3m Bottom guide	250-81-3
4m Bottom guide	250-81-4
5m Bottom guide	250-81-5



Series 70 Hangers & rollers/Plates







Rotating suspension plate, M16 thread. Min door thickness: 46mm

Code: 50-1257

Series 70 Brackets and connectors



Face fixing support bracket **Code: 70-410**



Face fixing support bracket connector **Code: 70-411**



Soffit fixing track support **Code: 250-258**



Adjustable twin track wall fixing bracket Code: 250-259AD(KIT)



Door stop for upper track Code: 70-412

Series 70 Bottom guides



50mm DIA Wheel on M14 shaft c/w 2x M14 nuts **Code: 250-1272**



50mm DIA Wheel on rag bolt shaft **Code: 250-1273**



Wall mounted double guide, for up to 90mm thick doors Code: 250-270



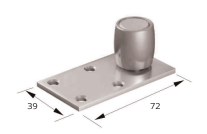
Use Polyester resin to support your anchor studs and bolts into hollow walls, masonry and concrete floors Code: AFJ350



Series 70 Bottom guides



25mm Diameter bottom guide roller, on angled plate **Code: 250-73**



25mm Diameter steel guide rotating pin on flat plate **Code: 250-69**



25mm Diameter bottom guide roller on flat plate **Code: 250-70**



25mm Diameter double bottom guide roller, on flat plate **Code: 250-77**



25mm Diameter brass guide roller Code: 250-1298

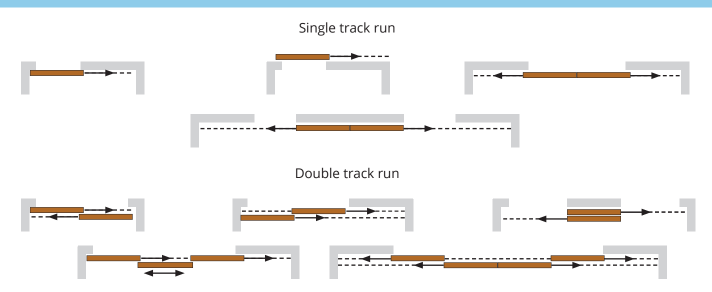


Guide roller M12 with 25mm roller **Code: 250-268**

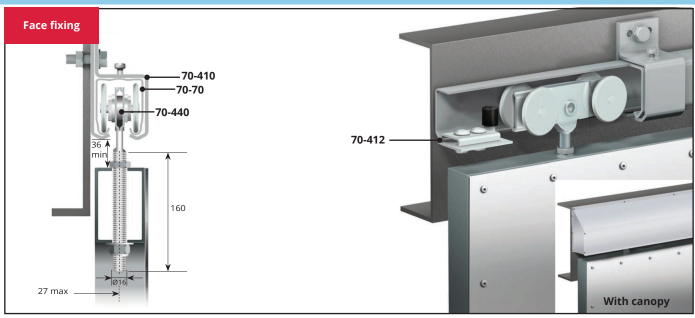


Guide roller M16 with 34mm roller Code: 250-1271

Typical panel configurations



Series 70 Straight sliding applications





Bottom guide options

Typical bottom guide configurations for sliding systems (suggestion only).

- A. Screw mounted guide roller fixed to timber door with under guide channel recessed into floor.
- B. Screw mounted guide roller fixed to metal door with under guide channel recessed into floor.
- C. Bottom guide 250-77 used with angle steel, which can also act as as a weather strip.
- D. T-section metal bar fitted to door underside and used with bottom guide.
- E. Bottom guide **250-1271** fixed into floor using chemical resin. Door is then guided between wall and roller which allows it to be used with no under guide channel. Where guide channel is prone to fill with debris, this method is recommended **25**

