



Designed for commercial and agricultural applications such as warehousing, agricultural buildings, stables etc. The comprehensive range of hangers and components allows Series 50 to be used for many applications including overhead runway systems, partitions, sliding curtains and stabling blocks.

Series 50 includes a wide range of accessories for sliding and folding doors used for different types of application either residential or industrial.



Key Features

- Suitable for panels up to 440kg
- Can be used for straight sliding or bi-folding applications
- Smooth movement when sliding the doors

Benefits

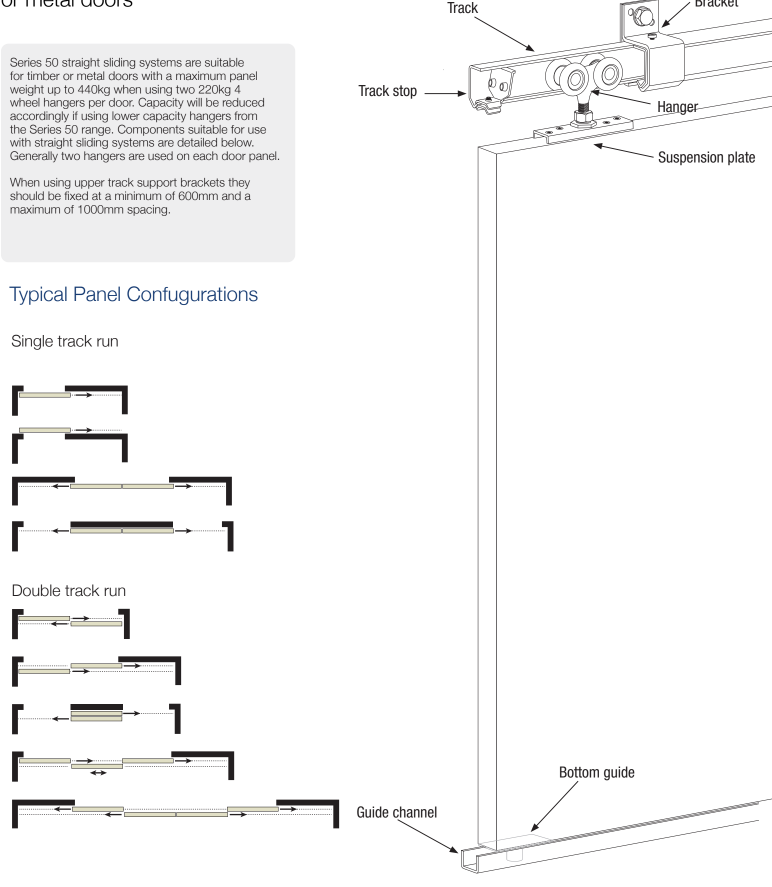
- Highest quality components
- Full technical support
- Easy to fit



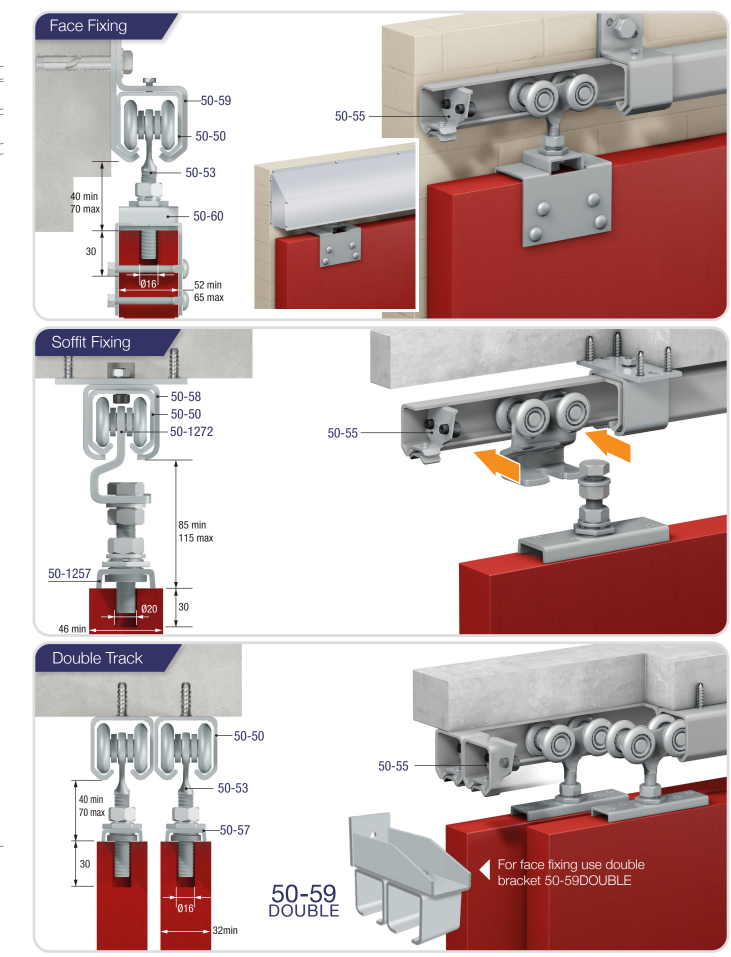
Bracket

Industrial Series 50

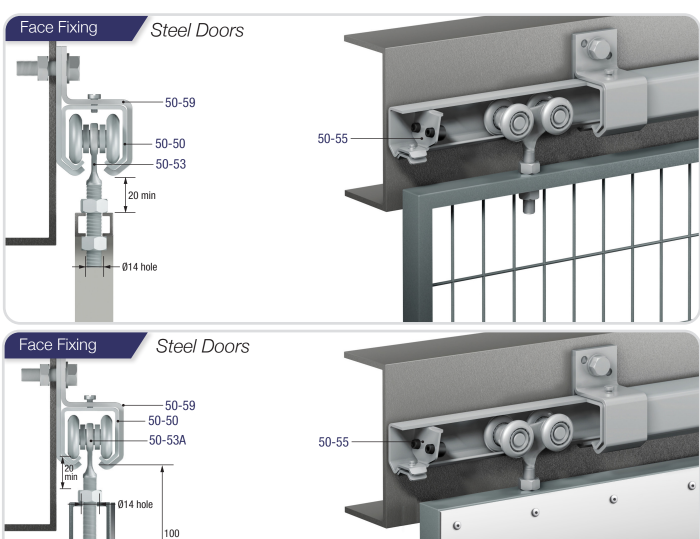
Straight sliding door system for timber or metal doors











Bottom Guide Options

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

A. Guide roller fixed to floor with under guide channel recessed into door bottom.

B. Screw mounted guide roller fixed to door with

under guide channel recessed into floor. C. Guide channel fitted to door bottom with guide

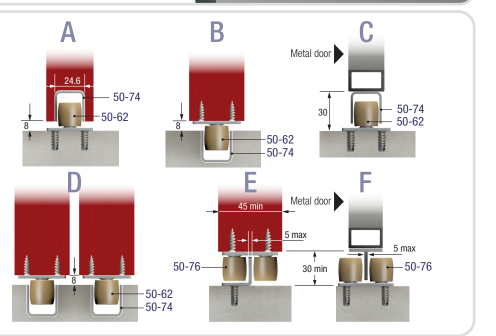
roller fixed to floor. D. Double doors configurations are easily installed

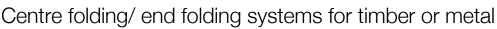
using double runs of under guide channel 50-74 and suitable guides.

E. Bottom guide 50-76 used with angle steel, which can also act as a weather strip.

F. T-section metal bar fitted to door underside and used with bottom guide 50-76.

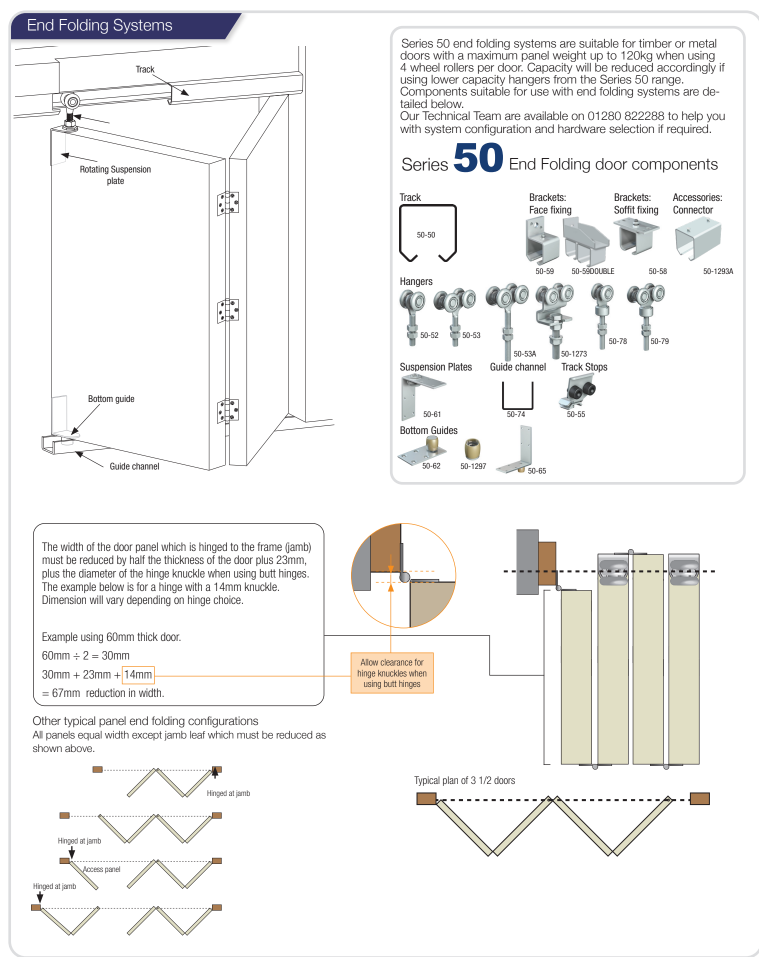
Other bottom guide options available.



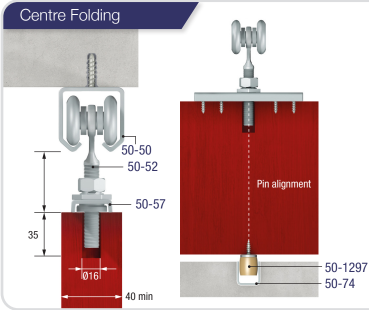


doors Centre Folding Systems Series 50 centre folding systems are suitable for timber or metal doors with a maximum panel weight up to 200kg when using / 4 wheel rollers per door. Capacity will be reduced accordingly if using lower capacity hangers from the Series 50 range. Components suitable for use with centre folding systems are Track detailed below. Our Technical Team are available on 01280 822288 to help you with system configuration and hardware selection if required. Series **50** Centre Folding door components Rotating Hander Track Brackets: Brackets: Accessories: Soffit fixing Face fixing Connector 50-50 9 9 9 9 9 50-59 50-59DOUBLE 50-58 50-1293A Hangers 10 0 88 50-52 50-53 50-78 50-79 50-1273 Suspension Plates Guide channel Track Stops 88 2 8 8 8 8 9 8 50-1257 Bottom guide 50-57 50-60 Bottom Guides Guide channel 50-62 50-1297 The width of the door panel which is hinged to the frame (jamb) must be reduced by half the thickness of the door plus half the width of the remaining doors, plus the diameter of the hinge knuckle when using butt hinges. The example below is for a hinge with a 14mm knuckle. Dimension will vary depending on hinge choice. Example using 1000mm wide x 60mm thick door. 1000 mm $\div 2 = 500$ mm; 60 mm $\div 2 = 30$ mm; Allow clearance for 500mm + 30mm + 14mm hinge knuckles when • • using butt hinges = 544mm reduction in width. Other typical centre folding panel configurations ۰. ۰. All panels equal width except jamb leaf which must be reduced as shown above. . linged at jamb Access panel ₽ Hinged at iamh Typical plan of 3 1/2 doors Hinged at jamb

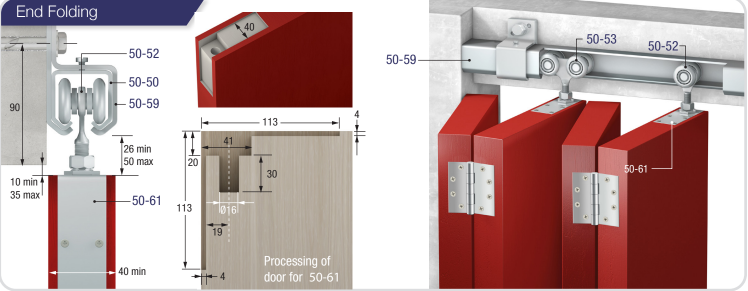












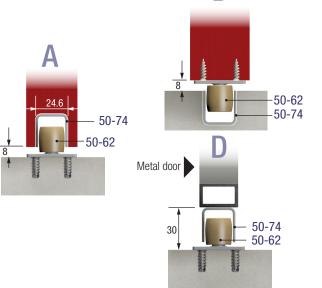


Typical bottom guide configurations for folding systems (suggestions only).

A. Guide roller fixed to floor with under guide channel recessed into door bottom.

B. Guide roller fixed to door with under guide channel recessed into floor.C. When using suspension plate 50-61 it is recommended to also use bottom guide 50-65

D. Guide roller fixed to floor with under guide channel fitted to door bottom (metal door).

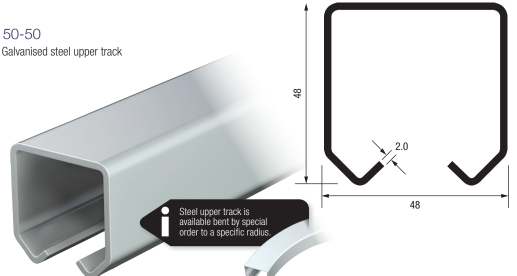


B

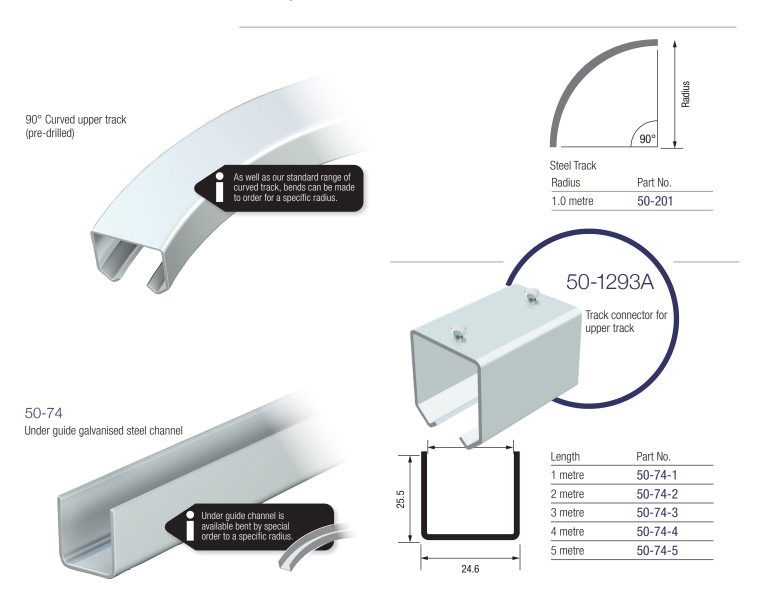




Track & Guides



Length	Part No.
1 metre	50-50-1
2 metre	50-50-2
3 metre	50-50-3
4 metre	50-50-4
5 metre	50-50-5







Adjustable steel roller with M12 x 60mm pin and 38mm ball bearing wheels.



50-52 | 160kg capacity 38mm ball bearing steel wheels.



Adjustable steel roller with M12 x 60mm pin and 38mm ball bearing wheels.

> 50-53 | 220kg capacity 38mm ball bearing steel wheels.



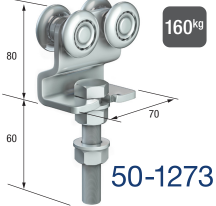
Adjustable steel roller with M12 x 100mm pin and 38mm ball bearing wheels.



160^{kg}

50-78

50-53A | 220kg capacity 38mm ball bearing steel wheels.



Adjustable steel roller with M16 x 60mm pin and 38mm ball bearing steel wheels.



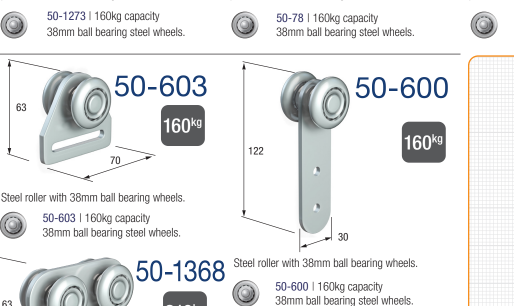
63

50-1273 | 160kg capacity 38mm ball bearing steel wheels.

Adjustable steel roller with M12 x 78mm rotating pin and 38mm ball bearing wheels.

78

69

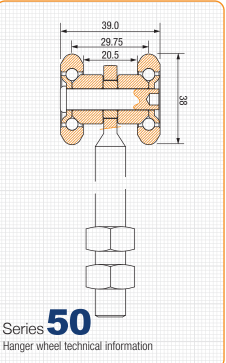


Wheel Types

69 20^{kg} 78 50 - 79

Adjustable steel roller with M12 x 78mm rotating pin and 38mm ball bearing wheels.

> 50-79 | 220kg capacity 38mm ball bearing steel wheels.



50-603 | 160kg capacity 38mm ball bearing steel wheels.



Steel roller with 38mm ball bearing wheels.

50-1368 | 160kg capacity 38mm ball bearing steel wheels.

Contact our knowledgeable and friendly staff will be more than happy to talk you through any technical or specification questions you may have 01280 822288 | sales@runners-sales.com

38mm ball bearing wheels

with hardened steel tyre and stainless steel bearings.



Guide rollers/brackets/plates



50-58 Ceiling fixing steel bracket for the upper track.

Contact our knowledgeable and friendly staff will be more than happy to talk you through any technical or specification questions you may have 01280 822288 | sales@runners-sales.com

50-59 Wall fixing steel bracket for

50

50-59 DOUBLE Twin track wall fixing steel

bracket for the upper track. Maximum spacing adjustment 30mm

58.5

the upper track.