

Door Specifications

• Maximum Door Weight: 180kg

• Door Thickness: 35-55mm

Maximum Door Height: 3500mm

• Track Dimensions: 47mm (w) x 48mm (h)

Hardware Specifications

- Tracks can be ceiling mounted or face fixed
- No recessed floor tracks required
- Hangers manufactured with zinc cast solid bodies and delrin nylon outer wheels complete with precision ball bearings to ensure smooth and silent operation
- Variable height adjustment on doors
- Fittings available for timber, aluminium or metal doors

Straightaway 180

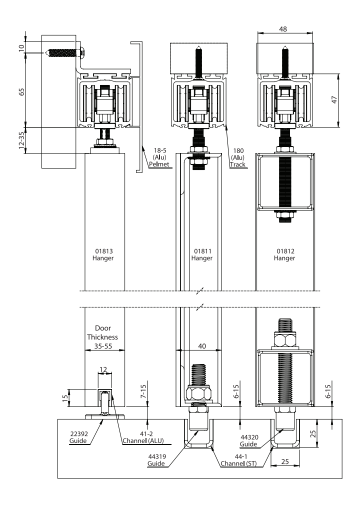
Sliding & Folding Door Systems

Product Overview

The Straightaway 180 is a sophisticated and versatile top hung system designed for medium to heavy duty sliding doors up to 180kg. The system can easily accommodate sliding doors in a variety of architectural openings and is supplied with four wheeled hangers incorporating nylon coated wheels and precision ball bearings.

NOTE:

- All accessories to be ordered separately
- For more detailed information please refer to our Technical Data Sheet available on request



Article No.	Finish/Size	Track
18024 18030 18036 18040 18060	Anodized Aluminium, 2400mm Anodized Aluminium, 3000mm Anodized Aluminium, 3600mm Anodized Aluminium, 4000mm Anodized Aluminium, 6000mm	
Article No.	Description	Image
01811	180 hanger for metal doors (pair)	do
01812	180 hanger for box frame metal doors (pair)	9
01813	180 hanger with concealed apron plate for timber doors (pair)	90
22392	Floor guide, plastic, (timber doors)	
44319	Floor guide, pair, (metal doors)	The same
44320	Extended floor guide (metal box frame doors)	A STATE OF THE STA
44347	Concealed floor guide (timber doors)	000
02718	Track stop, (pair)	-
02005	Face fixed bracket set (5 pcs)	
02010	Face fixed double run bracket set (5 pcs)	
Article No.	Finish/Size	Bottom Channel
41224 41236 41260	Mill Finish, 12x15mm, 2400mm Mill Finish, 12x15mm, 3600mm Mill Finish, 12x15mm, 6000mm	
44224 44236 44260	Mill Finish, 25x25mm, 2400mm Mill Finish, 25x25mm, 3600mm Mill Finish, 25x25mm, 6000mm	-

