

Application

Suitable for interior sliding timber panels for cupboards, wardrobes, built-in furniture and applications where a quiet, smooth action is required.

Any opening width may be accommodated and panels can slide on single or multiple lines of rail.

Panel Specification

Timberoll 25 Rail System: For Individual Panels: Max Panel Weight 25kg Max Panel Width 900mm Min Panel Thickness 16mm

Suitable for use with timber framed panels of flush, panelled, glazed or medium density fibreboard (MDF). Bottom rail of panel must have provision to accommodate rollers.

Standard Sets

Standard sets are available for bi-passing or bi-parting panels. Sets comprise of two top guide channels, two bottom rails, four top guides, four bottom rollers, all timber screws and installation instructions.

Set No. Opening width TR25-12/2 1200mm for 2 panels TR25-15/2 1500mm for 2 panels TR25-18/2 1800mm for 2 panels

Hardware Specification

Top Guide Channel:

Material Aluminium

Finish Mill

Standard length 1200mm, 1500mm, 1800mm, 2400mm and 3600mm

113N/81

Top Guide:

The top guides are made from nylon and are designed to fit into the top ends of each panel and to slide in the 81 channel. Supplied in pairs.

The bottom roller is designed to be recessed in or surface mounted. Roller uses 304 stainless steel cast plate with nylon tyred precision bearing. Supplied in pairs.

Bottom Rail: 914A

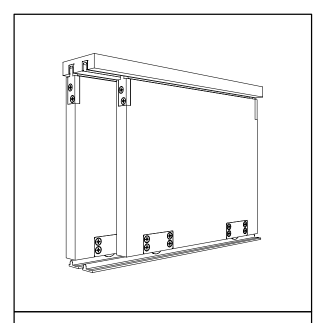
Material Aluminium Finish Clear anodised

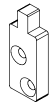
2000mm, 3000mm, 4000mm and 6000mm Standard Lengths

Accessories:

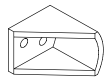
Door Stop 28N

The door stop is made of nylon. On bi-passing panels one is fitted on the back face of the front panel.

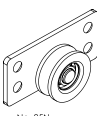




No. 113N/81 TOP GUIDE -SUPPLIED IN SETS



No. 28N DOOR STOP -**OPTIONAL**



No. 85N **BOTTOM ROLLER**



