

Application

Widely used in commercial and industrial applications.

To cover any width of opening, any number of panels can be used.

To accommodate different building designs, panels can slide to one or both sides.

Hinged panel for easy access may be incorporated into a sliding system.

Where panels are fitted externally, a canopy is recommended.

Panel Specification

Track System: Single Run 350 For Individual Panels: Max Panel Height 3300mm Max Panel Weight 350kg Min Panel Thickness 35mm

For ease of operation it is recommended that the panel width should not exceed 75% of panel height.

Timber panels for interior use can be of flush construction or glazed. Timber panels for industrial applications should be framed, ledged and braced. Metal panels should be constructed of box section, channel or angle framing, well braced and clad with flat or corrugated sheets.

Hardware Specification

Track: Material Aluminium

Finish Mill or clear anodised

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

Brackets:

Face fitted stainless steel angle 1SS/250 Face fitted double bracket SS 5SS/250

Fit at 400mm maximum centres

Hangers (2 per panel): Stainless Option Timber panels - angle fitting 52HN 52SS/HN Timber panels - plate fitting 57HN 57SS/HN Metal panels - angle frame 56HN 56SS/HN Metal panels - box frame 56HLN 56SS/HLN Metal panels - plate fitting 57HN 57SS/HN

Hanger supplied with timber screws, fixing plate and nylon tyred precision bearings. Vertical adjustment is simple and positive. Nylon tyre wheel hangers should not be used on installations involving temperatures exceeding 80°C.

Guides:

Timber Panels - plate fitting 106RB/94 Multiple Panels 102W/94SS

Channels:

94A Mill or clear anodised Aluminium 94PPA Mill or clear anodised Aluminium & Polypropylene

Brass 94B

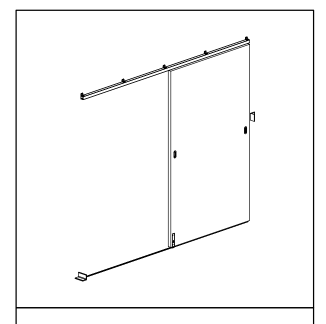
Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

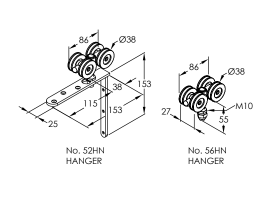
Accessories:

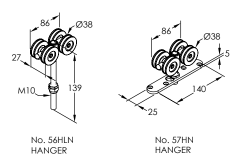
180DS Door Stop Flush Pulls 401 Flush Bolts 456

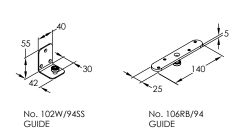
Flush bolts and flush pulls are available in (PVDB) PVD Brass, (SN) Satin Nickel &

(PN) Polished Nickel

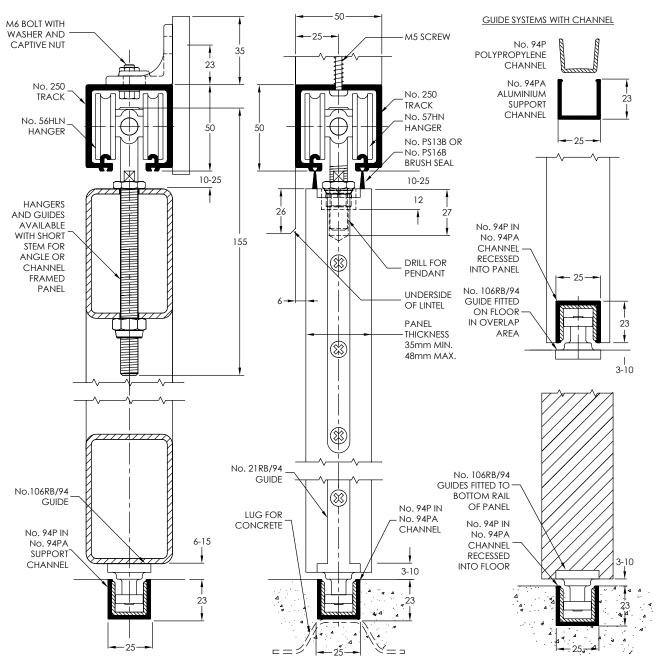












HARDWARE PLACEMENT FRONT VIEW (PANEL SLIDING INSIDE)

BRACKET PLACEMENT

18mm TO CENTRE OF FIRST BRACKET FROM EACH END, THEN A BRACKET APPROXIMATELY EVERY 400mm CENTRES.

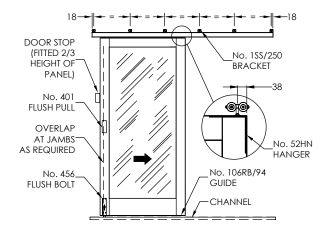
2000

6

STANDARD TRACK

LENGTH

No. OF BRACKETS



No. 1SS/250 BRACKET	CENTRE LINE OF 1SS/250 BRACKET	
No. 5SS/250 18-	START OF TRACK APPROX. EVERY 400mm CENTRES	END OF TRACK

3000

9

4000

11

6000

16