

## **Application**

Designed to achieve minimal clearances of just 4.5mm between the top edge of the panel and underside of the track concealing all moving parts.

Ideally suited for floor to ceiling straight sliding timber panels in both residential and commercial applications.

Zero Clearance 350 hangers are cast 316 stainless steel with stainless steel bearings and suitable for both interior and exterior and exterior applications.

## Panel Specification

Track System: Zero Clearance 350

For Individual Panels: Max Panel Height 3300mm Max Panel Weight 350kg Min Panel Thickness 40mm\*

\*(Applies to single panels, maximum panel thickness may vary for bi-passing panel applications)

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 flush construction or glazed.

## **Hardware Specification**

Track: Material Finish Clear anodised

Standard Lengths 2000mm, 3000mm, 4000mm, 5000mm and

6000mm

Hangers: Stainless Option Timber panels 61/HN 61SS/HN

Stainless steel hangers are fitted with nylon tyre wheels on precision stainless steel ball bearings. Vertical adjustment is simple and positive.

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 - SS plate fitting 106RB/94 Multiple panels - bearing 106A/94 Multiple panels - T slot 106AT

Channels:

Aluminium 94A Clear anodised 96W Clear anodised

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

Aluminium Polypropylene 94PPA Clear anodised

2000mm, 3000mm, 4000mm, 5000mm and Standard lengths

Accessories:

Door Collector - multiple panels 924-DC Door Stop 180DS Flush Pulls Flush Bolts 456

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

(PN) Polished Nickel







