Application

For timber sliding panels on interior and exterior applications.

Designed for straight sliding partitions or fully glazed patio doors. Also suitable for flush panelled construction.

The bottom roller design is suited to applications where the supporting structure or lintel is insufficient for the weight of the panel or where headroom is limited.

To cover the width of opening, any number of panels can be used on single or multiple lines of rail. Panels can slide to one or both sides.

Where fitted externally, a canopy is recommended to protect the top guide channel, brackets and top guide rollers.

Panel Specification

Rail System: For Individual Panels: Max Panel Height Max Panel Weight Min Panel Thickness

Timberoll 100

2400mm 100kg 40mm

Panels must be constructed with bottom rails of at least 150mm depth to accommodate the concealed, mortised bottom rollers. Panel weight is carried on the floor permitting the use of a light overhead structure.

Hardware Specification

Top Guide Tee: Light Duty 96TA Material Standard Lenaths

Aluminium 2000mm, 3000mm, 4000mm and 6000mm.

Not recommended in situations where the panel is likely to warp as panel could bind on the tee. The preferred option is the top guide channel and rollers. Top tee guide is drilled and countersunk for direct fitting to soffit.

Top Guide Channel:

Medium Duty Material Finish Standard Lengths

Heavy Duty

Material

Finish

Aluminium Mill or Clear Anodised 2000mm, 3000mm, 4000mm and 6000mm. 900 Aluminium with safety lip

94PPA Aluminium Support & Polypropylene

Aluminium Clear Anodised 2000mm, 3000mm, 4000mm and 6000mm.

Standard Lengths **Top Guide Brackets:** For single line - face fitted

For double line - face fitted

1SS/250 Stainless Steel 5SS/250 Stainless Steel Constructed from cast 316 Stainless Steel, fit at 400mm maximum centres.

Top Guide Rollers (2 per panel): Top Plate Fitting 106RB/94 Corner Fitting 113RB/94

Cast 316 Marine grade stainless with precision stainless steel bearings

Top Plate Fitting 61SS/900 (for 900 Top Guide Channel) Cast 316 Marine grade stainless plate with double nylon rollers with lateral adjustment to prevent rattle.

Bottom Rollers (2 per panel):

913DBA - N Double boaie roller Plated steel construction with precision bearing nylon wheels with side access vertical adjustment.

Bottom Rail: 914A Aluminium Material Finish Clear anodised Standard Lengths 2000mm, 3000mm, 4000mm and 6000mm Bottom Rail is drilled and countersunk for direct fitting.

> 456 401 AQ21

Interlocker: 924 Material Aluminium Clear Anodised (CA), Black Anodised (BLK) and Anodised Bronze (BZ) Finish 4800mm (to suit typical 2400mm high panel) Standard Lengths

Interlocker is drilled and countersunk, comes with brush seal.

Accessories:	
Flush Bolt	
Flush Pull	
Frame Seal	



