Application

Designed to achieve minimal clearances of just 2.5mm 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.

The smooth track profile can be easily recessed into ceiling to further enhance the clean-lines of the applications.

Panel Specification

Track System: For Individual Panels: Max Leaf Height Max Leaf Weight Min Panel Thickness Zero Clearance 100

3000mm 100kg 32mm

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.

Standard Sets and Packs

Sets comprise of top track, hangers, clip stops, nylon guides and timber screws.

Set No.	Max. Panel Width	Track Length	Material
ZC100-20/1	950mm	2000mm	Chrome bearings, mill track
ZC100SS-20/1	950mm	2000mm	SS bearings, anodised track
ZC100-30/1	1450mm	3000mm	Chrome bearings, mill track
ZC100SS-30/1	1450mm	3000mm	SS bearings, anodised track

Pack No.

ZC100-1PK Fitting pack only, no track ZC100SS-1PK Fitting pack only, no track, SS bearings

Hardware Specification

Track: Material Finish Standard lengths	100 Aluminium Mill or clear anodised 2000mm, 3000mm, 400	0mm and 6000mm
Hangers: Timber panels	61DN	Stainless Option 61SS/DN

Hangers supplied with 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 (94 channels)	106E/94
Timber panels - SS plate (96W channel)	106SSMF
Timber panels - nylon guide	101N
Multiple panels	102W/94SS
Nylon, spring loaded	108N/814
Stainless and nylon, spring loaded	8015

Channels:

Aluminium & Polypropylene Aluminium

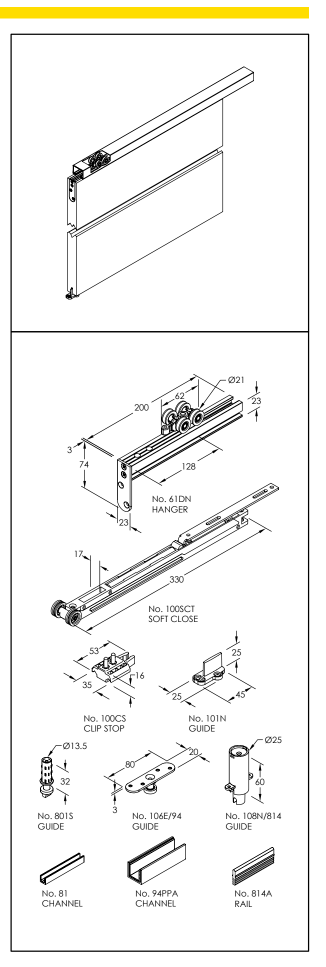
Standard lengths Aluminium Standard lengths

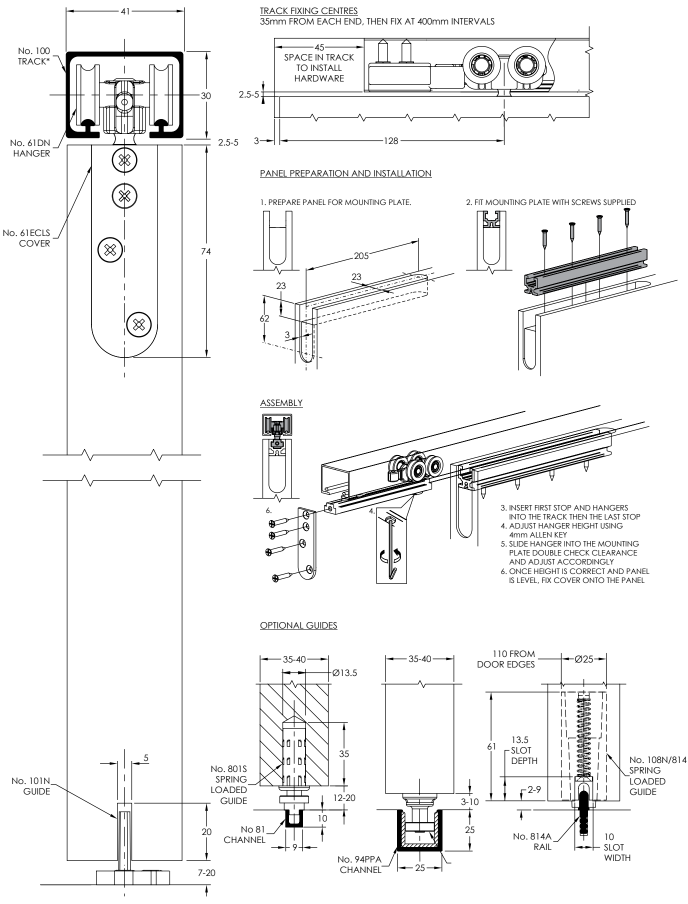
Accessories:

Soft Close Clip Stop Flush Pulls Flush Bolts Flush bolts and 94PPA Mill or clear anodised 814A Rail anodised 94A Mill or clear anodised 96W Clear anodised 2000mm, 3000mm, 4000mm and 6000mm 81 Channel anodised 1200mm, 1500mm, 1800mm, 2400mm and 3600mm

100SCT 100CS 401 456

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





* WHEN USING No. 100SCT SOFT CLOSE, No. 100 TRACK MUST BE ANODISED 620 MIN PANEL WIDTH SINGLE SOFT CLOSE, 820 MIN PANEL WIDTH DOUBLE SOFT CLOSE