For The Single Run System Only

Application

Used in conjunction with the Single Run system. It is suitable for light commercial and residential applications.

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

Telescopic opens passing panels concurrently. Operating one panel will drive the other panels to traverse across the opening.

Panel Specification

As per the Single Run systems.

Note: Different panel dimensions per system using soft close.

Track System: Single Run Max Panel Weight Per Individual Panel:	120	180	350
2 Panels System	120kg	120kg	120kg
3 Panels System	100kg	100kg	100kg
Max Panel Height	3000mm	3000mm	3000mm
Panel Thickness	28mm	35mm	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.

Standard Sets and Packs

Sets comprise of clamped toothed belt, floor guide, pulley, datum block, clamp retainer, belt clamp and door guide.

Set No: TEL/2 TEL/3 Max panel width 1450mm 1450mm

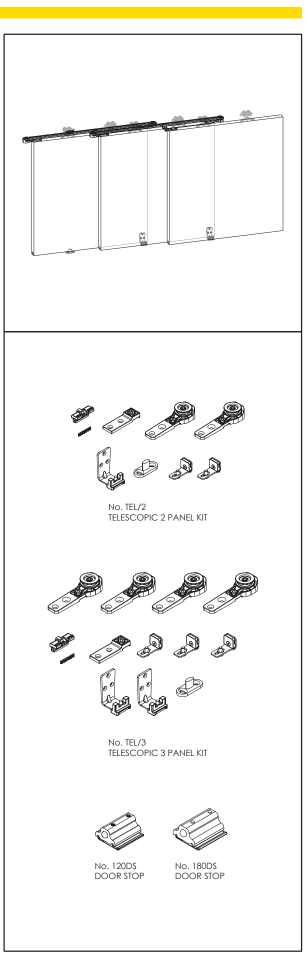
Hardware Specification

Track: Material

Finish Standard Lengths

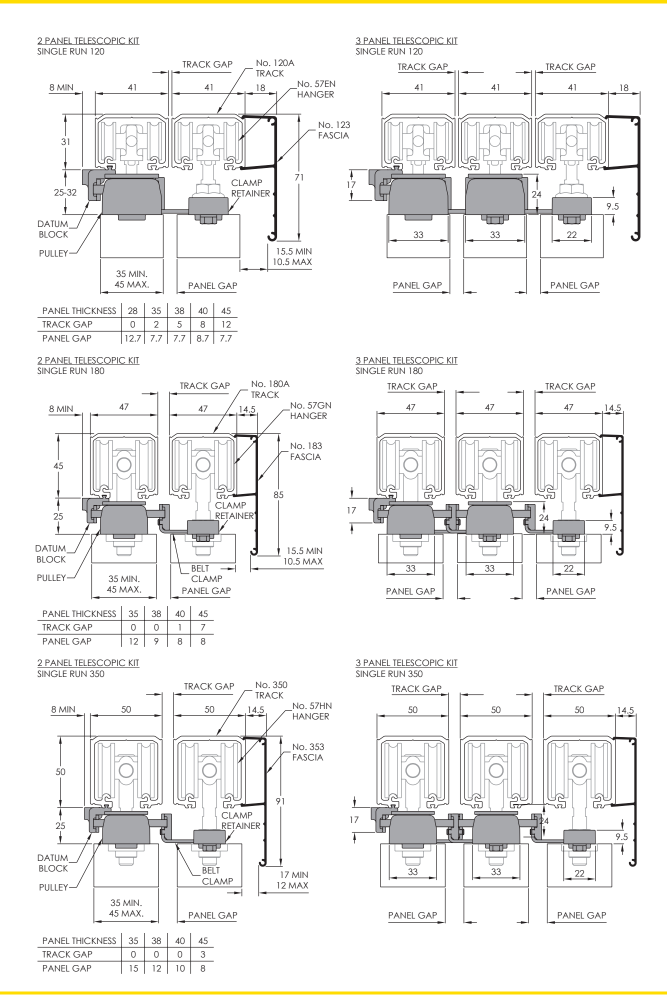
Accessories: Door Stop Fascia 100, 120A, 180A, & 350 Aluminium Mill or clear anodised 2000mm, 3000mm, 4000mm & 6000mm

120DS or 180DS 123, 183, 353



Telescopic Accessory Kit

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