



# Straightaway Telescopic 2 Leaf Sliding & Folding Door Systems



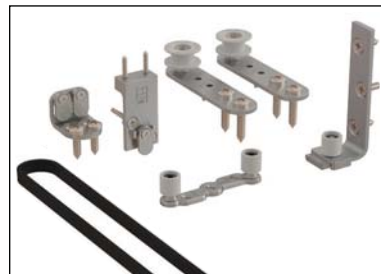
## Product Overview

The Straightaway Telescopic 2 Leaf system is smooth and durable and ideal for two sliding doors, required to move in the same direction, to make more efficient use of building space with wider passageway options than single sliding leaf doors.

The space saving design uses a heavy duty toothed belt and pulley to allow multiple doors to be linked together so that they can all be neatly aligned behind each other, when opened.

## Features

- Can be used with Straightaway 100, 130, 180 & 250 systems
- No recessed tracks or floor guides, which keeps floor area clear of trip hazards
- Smooth and silent movement from use of precision ball bearings and high performance nylon wheels
- Maintenance free heavy duty 10mm toothed belt
- Suitable for two doors sliding in one direction



Complete 2 door telescopic accessory kit

## Technical Specifications

- Maximum Door Weight: 250kg
- Maximum Door Height: 4000mm
- Minimum Door Width: 500mm
- Maximum Door Width: 1500mm
- Door Thickness: 30 – 50mm



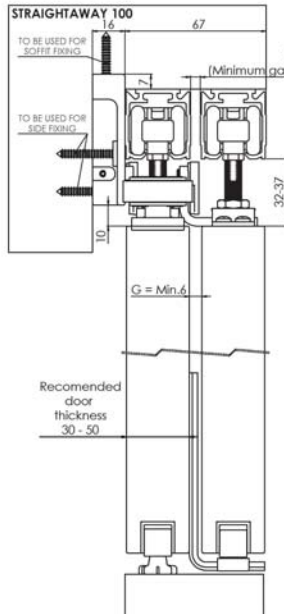
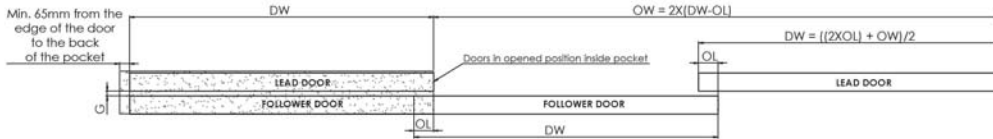
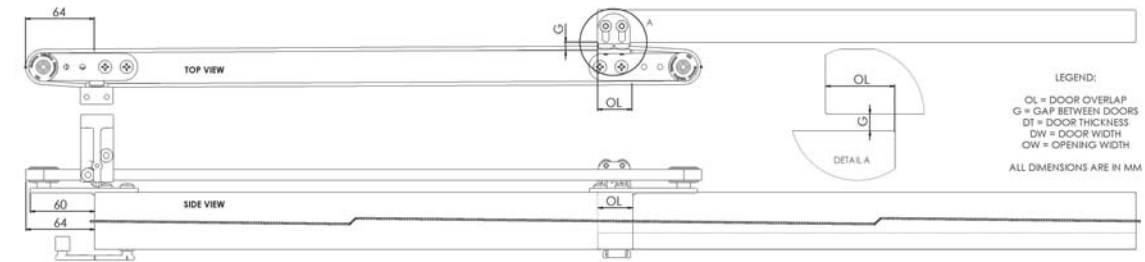
2 door telescopic kit (excluding floor guides) c/w door hangers



Door mounted belt fixing bracket and pulley with door hangers

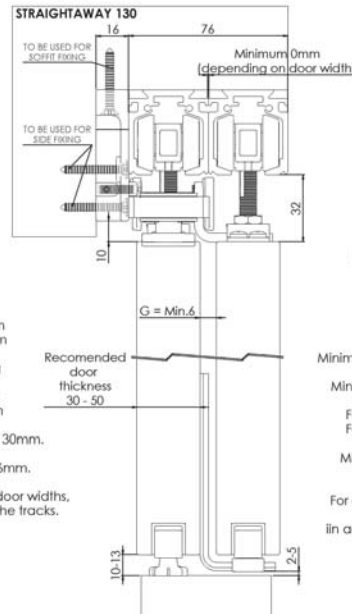


Pulley with datum block (side or soffit fixed)



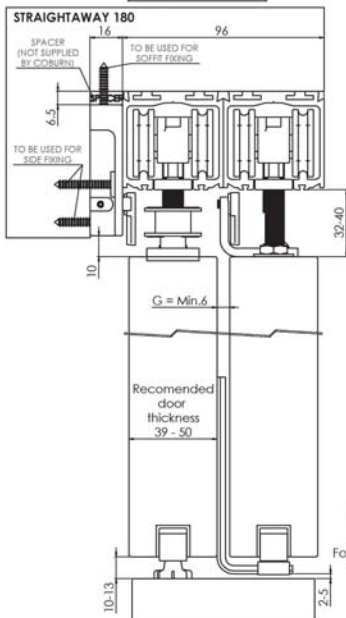
**STRAIGHTAWAY 100**

Minimum door thickness: 30mm  
 Maximum door thickness: 50mm  
 Maximum door weight: 100kg  
 Minimum door width: 500mm  
 Maximum door width: 1500mm  
 Minimum recommended Overlap(OL): 30mm.  
 Minimum recommended gap (G) is 6mm.  
 Minimum gap can be achieved with all door widths, in accordance with the gap between the tracks.



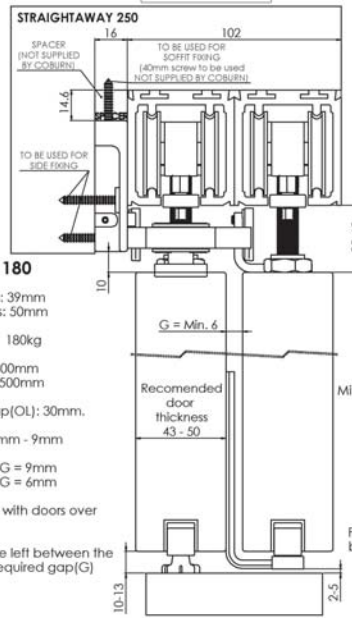
**STRAIGHTAWAY 130**

Minimum door thickness: 30mm  
 Maximum door thickness: 50mm  
 Maximum door weight: 130kg  
 Minimum door width: 500mm  
 Maximum door width: 1500mm  
 Minimum recommended Overlap(OL): 30mm.  
 Minimum recommended gap (G) is 6mm.  
 For 30mm door thick min. G = 8mm  
 For 32mm door thick min. G = 6mm  
 Minimum gap can be achieved with doors over 32mm.  
 For doors over 32mm a gap must be left between the tracks in accordance with the required gap(G) between doors.



**STRAIGHTAWAY 180**

Minimum door thickness: 39mm  
 Maximum door thickness: 50mm  
 Maximum door weight: 180kg  
 Minimum door width: 500mm  
 Maximum door width: 1500mm  
 Minimum recommended Overlap(OL): 30mm.  
 Recommended Gap(G) = 6mm - 9mm  
 For 39mm door thick min. G = 9mm  
 For 45mm door thick min. G = 6mm  
 Minimum gap can be achieved with doors over 45mm.  
 For doors over 45mm a gap must be left between the tracks in accordance with the required gap(G) between doors.



**STRAIGHTAWAY 250**

Minimum door thickness: 43mm  
 Maximum door thickness: 50mm  
 Maximum door weight: 250kg  
 Minimum door width: 500mm  
 Maximum door width: 1500mm  
 Minimum recommended Overlap(OL): 30mm  
 Recommended Gap(G) = 6mm - 8mm  
 For 43mm door thick min. G = 8mm  
 For 47mm door thick min. G = 6mm  
 Minimum gap can be achieved with doors over 47mm.  
 For doors over 47mm a gap must be left between the tracks in accordance with the required gap(G) between doors.



**For further information on our products and services:**  
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