

Type M85 Sliding Folding Partition Data







Technical Information

General Product Information

The Type 85 Sliding Folding Partitions are generally supplied as bottom supported with acoustic insulation up to Rw52dB.

Acoustic Bulb Seal with

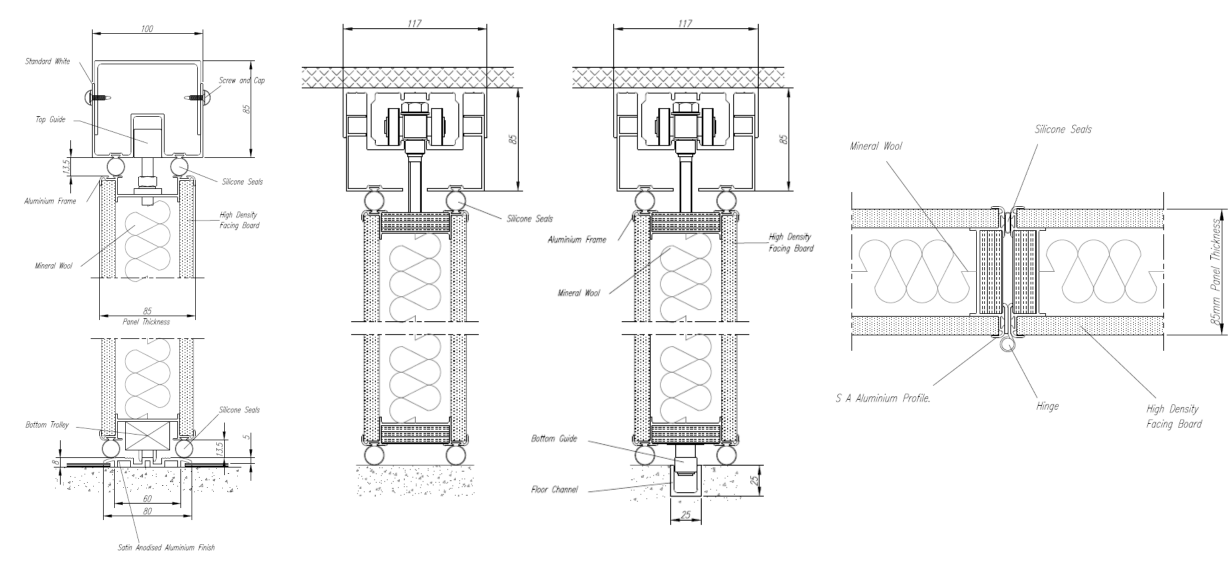
additional foam insert

Seals

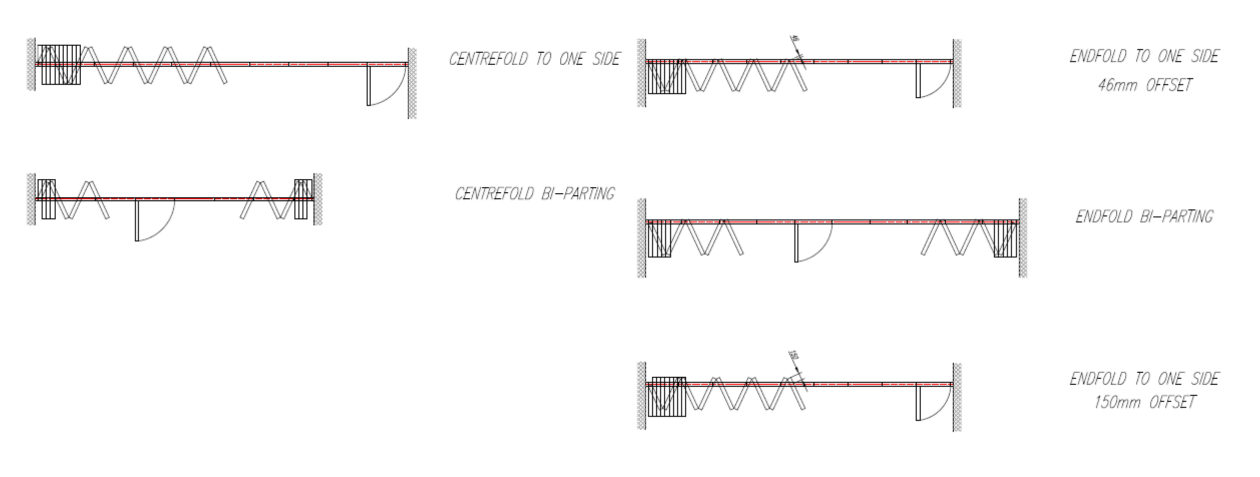
Panels are secured in position by means of an internal mechanism and move effortlessly along an aluminium head and floor track. When closed they form a secure fixed wall,

II, normally incorporating a pass doo	r as the leading panel to allow easy acce	ess between rooms.	·
Max Panel Width	900mm	Track Finish	Head - RAL 9016 White Floor – SAA Threshold
Min Panel Width	450mm	Std Profile Finish	SAA – M85
Max Panel Height	4000mm	Max Wing Width	Ideally 7000mm but 10000 mm possible subject to acoustic rating, stacking and height
Min Panel Height	1500mm	Std Wall Jamb	65mm - RAL 9016 White
Panel Thickness	85mm	Panel Weights	From 30 – 45 kgs Per Sq M
Decibel Rating	35 - 52		
Configuration	Single & Double Wing Bi-parting (Rollers can be end, eccentric or centre)		
			

Standard Sections



Additional Details



Stock Plain Colour Finishes



For projects with 5 panels or more, we are able to offer a wider range of colours from the White, Plain Colour or Woodgrains from www.geaves.com/melamine-board/duhospan at no extra charge. Gloss, High Pressure Laminate or Real Timber Veneer is available at extra cost.

Stock Woodgrain Finishes



For projects with 5 panels or more, we are able to offer a wider range of colours from the White, Plain Colour or Woodgrains from www.geaves.com/melamine-board/duhospan at no extra charge.

Gloss, High Pressure Laminate or Real Timber Veneer is available at extra cost.

