1.12a Fully Enclosed Kassett System – 80mm or 100mm Component Options

Technical Information

1.	Face	cover	plate –	80mm	or	100mm
----	------	-------	---------	------	----	-------

Back rail section - 80mm or 100mm

Headrail endcaps L/R with side channel adaptor

70mm side channel

50mm side channel

Bracket male

Bracket female

Tube

Endcap

Motor mount

10. Base rail

10a. 35mm

10b. 50mm

11. Guidewire

11a. Endcap for guide wire 11b. Fabric guide endcap

11c. Endcap

Extruded aluminium manufactured to IS09001.

Extruded aluminium manufactured to IS09001.

Moulded from U.V resistant acetal.

Extruded aluminium manufactured to IS09001.

Extruded aluminium manufactured to IS09001.

Zinc coated steel.

Zinc coated steel.

Extruded aluminium manufactured to IS09001.

Zinc coated steel.

Zinc coated steel.

Extruded aluminium manufactured to IS09001.

Extruded aluminium manufactured to IS09001.

Moulded from U.V resistant acetal.

Moulded from U.V resistant acetal.

Moulded from U.V resistant acetal.

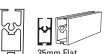
Dimensions & Limitations

	80mm Clutch	100mm Clutch	100mm Mot
MAXIMUM WIDTH*	3000mm	3150mm	3750mm
MINIMUM DROP*	500mm	600mm	500mm
MAXIMUM DROP*	3000mm	4800mm	4800mm

^{**}The above is a guide only - Dependent on Fabric type used due to variable

Note: Sizes with Fabric widths typically over 3000mm will void warranty.

Standard Base Rail Options









NOTE: Dimensions relate to height of Base Rail.

80mm or 100mm Component Options

Options







NOTE: 80mm Fully Enclosed Kassett is only suitable for a Manual System

References











