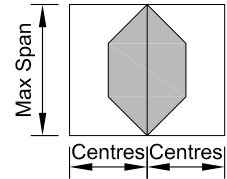
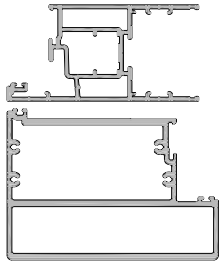


METRO SERIES
COMPRESSION SLIDING DOOR
SPAN TABLES

Date 01.09.20 Scale NTS

Extrusion: 01176/01184

Description: Interlocker Mullion & Stile

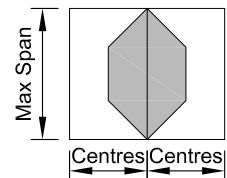
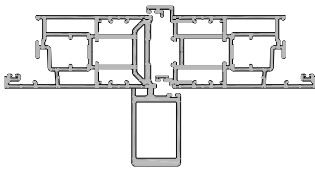


Centres	Spans for each wind zone				
	Low	Medium	High	Very High	Extra High
1000	2500	2500	2500	2500	2500
1100	2500	2500	2500	2500	2500
1200	2500	2500	2500	2500	2500
1300	2500	2500	2500	2500	2500
1400	2500	2500	2500	2500	2500
1500	2500	2500	2500	2500	2500

Note: Span Table spans refer to the Overall Panel Height.
Maximum Panel size 2500mm x 1500mm
Minimum Panel size 1000mm x 600mm

Extrusion: 01176/01193 & 01176/01187

Description: Interlocker Stiles

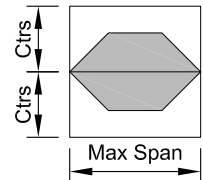
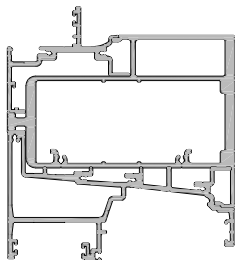


Centres	Spans for each wind zone				
	Low	Medium	High	Very High	Extra High
1000	2500	2500	2500	2500	2500
1100	2500	2500	2500	2500	2500
1200	2500	2500	2500	2500	2500
1300	2500	2500	2500	2500	2500
1400	2500	2500	2500	2500	2500
1500	2500	2500	2500	2500	2500

Note: Span Table spans refer to the Overall Panel Height.
Maximum Panel size 2500mm x 1500mm
Minimum Panel size 1000mm x 600mm

Extrusion: 08678/02617/01180

Description: Coupling Bar



Centres	Spans for each wind zone				
	Low	Medium	High	Very High	Extra High
2200/600	5558*	5067*	4525*	4177*	3933*
2300/600	5505*	5021*	4487*	4144*	3904*
2400/600	5455*	4978*	4451*	4113*	3877*
2500/600	5409*	4938*	4418*	4085*	3852*

Note: Span Table spans refer to the Overall Panel Height.
Maximum Panel size 2500mm x 1500mm
Minimum Panel size 1000mm x 600mm

Spans are the maximum calculated allowable, based on NZS4211:2008, which requires that the member deflection at serviceability wind pressure (SWP) shall not exceed 1/200 of the span. Hardware and componentry may further restrict the spans. Spans shown with an asterisk meets code requirements but will have a deflection greater than 18mm. For advice we recommend you contact APL Technical Advisory Service