

Sliding Windows

Region B:

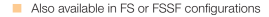
N2	Wind Classification				
400Pa	Serviceability				
1000Pa	Ultimate Strength				
150Pa	Water Penetration				

STANDARD SIZES

Availability of standard sizes subject to wind load and water penetration requirements

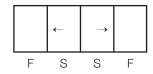
Region C: Design wind pressure is calculated to 'AS/NZS 1170.2 Structural design actions – Wind action'

OPEN	IING	660mm	960mm	1260mm	1560mm	1860mm	2160mm	2460mm	2760mm	3060mm
STUD	FRAME SIZE	610mm	910mm	1210mm	1510mm	1810mm	2110mm	2410mm	2710mm	3010mm
650mm	600mm	→ SF0606	→ SF0609	→ SF0612	→ SF0615	→ SF0618	→ SF0621	→ ← SFS0624	→ ← SFS0627	→ ← SFS0630
950mm	900mm	→ SF0906	→ SF0909	→ SF0912	→ SF0915	→ SF0918	→ SF0921	→ ← SFS0924	→ ← SFS0927	→ ← SFS0930
1050mm	1000mm	SF1006	→ SF1009	→ SF1012	→ SF1015	→ SF1018	→ SF1021	→ ← SFS1024	→ ← SFS1027	→ ← SFS1030
1250mm	1200mm		→ SF1209	→ SF1212	→ SF1215	→ SF1218	→ SF1221	→ ← SFS1224	→ ← SFS1227	→ ← SFS1230
1550mm	1500mm			→ SF1512	→ SF1515	→ SF1518	→ SF1521	→ ← SFS1524	→ ← SFS1527	→ ← SFS1530
1850mm	1800mm	1200mm 600mm	F/F1809	→ SF/F1812	→ SF/FF1815	→ SF/FF1818	→ SF/FF1821	→ ← SFS/FFF1824	→ ← SFS/FFF1827	→ ← SFS/FFF1830
2150mm	2100mm		1500mm 600mm	→ SF/F2112	→ SF/FF2115	→ SF/FF2118	→ SF/FF2121	→ ← SFS/FFF2124	→ ← SFS/FFF2127	→ ← SFS/FFF2130



FSSF configuration is available in sizes 1810mm in width and larger





S = Sliding Panel

F = Fixed Panel (Viewed from exterior)

