

# Sliding Windows

Region B:

<b>N2</b>	Wind Classification
<b>400Pa</b>	Serviceability
<b>1000Pa</b>	Ultimate Strength
<b>150Pa</b>	Water Penetration

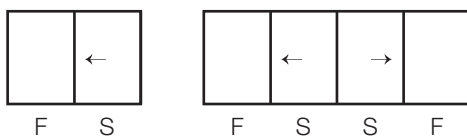
## STANDARD SIZES

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'

STUD	OPENING	FRAME SIZE									
		610mm	910mm	1210mm	1510mm	1810mm	2110mm	2410mm	2710mm	3010mm	
650mm	600mm	SF0606	SF0609	SF0612	SF0615	SF0618	SF0621	SFS0624	SFS0627	SFS0630	
	950mm	SF0906	SF0909	SF0912	SF0915	SF0918	SF0921	SFS0924	SFS0927	SFS0930	
1050mm	1000mm	SF1006	SF1009	SF1012	SF1015	SF1018	SF1021	SFS1024	SFS1027	SFS1030	
	1250mm	SF1209	SF1212	SF1215	SF1218	SF1221	SFS1224	SFS1227	SFS1230		
1550mm	1500mm	SF1512	SF1515	SF1518	SF1521	SFS1524	SFS1527	SFS1530			
	1850mm	1200mm 600mm	SF/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		

- Also available in FS or FSSF configurations
- FSSF configuration is available in sizes 1810mm in width and larger



**S** = Sliding Panel  
**F** = Fixed Panel (Viewed from exterior)

**Note:** Sliding Windows may be subject to local variation or regulatory requirements