

RESIDENTIAL SLIDING DOOR



FEATURES

01

High performance roller system ensures smooth sliding

02

High quality seals for improved weather proofing performance

03

Handle includes a mortice lock for superior security

04

Conveniently located key cylinders for easy operation

05

Sump sill for extreme weather conditions

06

Optional low profile sill for pedestrian and wheel chair access

07

Integrated screen track to support flyscreen, safety or supascreens

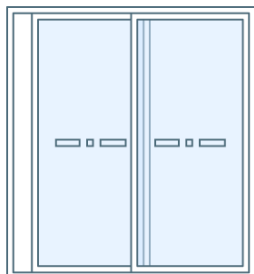
08

Tested to Australian standards

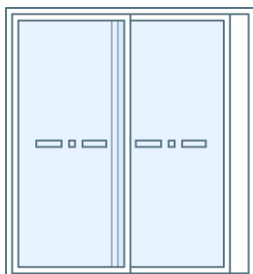
PERFORMANCE

Frame sizes	80mm	100mm
Max. door height	2450mm	2700mm
Max. door width	5384mm	5384mm
Max. panel width	1350mm	1350mm
Max. panel weight	50kgs	100kgs
Max. water rating	300pa	600pa
Max. wind rating	3300Pa ULS	4500Pa ULS
Max. glass thickness	6.76mm	12.76mm
Max. acoustic rating	Rw30	Rw44
Max. bushfire rating	BAL 40	BAL 40

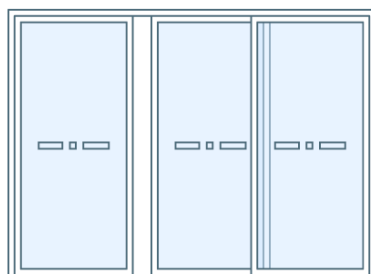
STANDARD CONFIGURATIONS



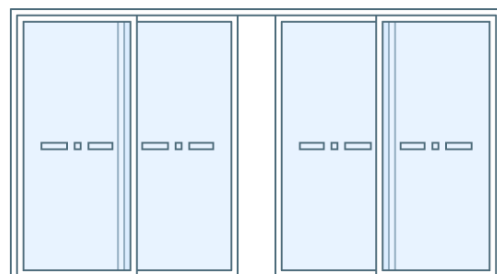
Slide/Fixed



Fixed/Slide

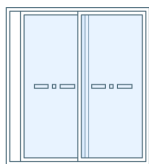










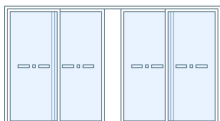




Fixed/Slide/Fixed



Fixed/Slide/Slide/Fixed

STANDARD SIZES

Stud Opening Size		1560mm	1860mm	2160mm	2460mm	2760mm
2130mm	Frame Size	1510mm	1810mm	2110mm	2410mm	2710mm
	2100mm					
		SF2115	SF2118	SF2121	SF2124	SF2127
Stud Opening Size		2288mm	2738mm	3188mm	3638mm	4088mm
2130mm	Frame Size	2238mm	2688mm	3138mm	3588mm	4038mm
	2100mm					
		FSF2122	FSF2127	FSF2131	FSF2136	FSF2140
Stud Opening Size		3034mm	3634mm	4234mm	4834mm	5434mm
2130mm	Frame Size	2984mm	3584mm	4184mm	4784mm	5384mm
	2100mm					
		FSF2130	FSF2136	FSF2142	FSF2148	FSF2154

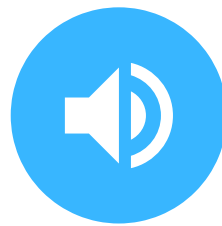


UPGRADE OPTIONS



FlameShield

If you are constructing in a bushfire-prone area, you are required to use bushfire rated building materials for construction.



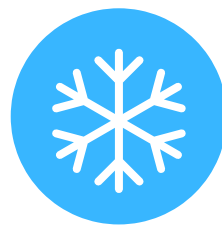
Sound Smart

Face a heavily trafficked road and you can't hear yourself think? The Sound Smart range will turn a busy thoroughfare into a blissful urban hum.



Solar Comfort

It is a cost effective way to keep homes at a comfortable temperature all year round, acting as extra insulation from outside elements.



Double Glazing

It is designed to reduce the amount of warmth lost during winter and prevent unwanted heat gain during summer.