

# PRESTIGE SLIDING WINDOW



## FEATURES

- 01** High performance roller system ensures smooth sliding

**02** High quality seals for improved weather proofing performance

**03** Handle includes a deadlock for superior security

**04** Conveniently located key cylinders for easy operation
- 05** Superior strength with robust 67mm, 100mm or 166mm aluminium frame width

**06** Sump sill for extreme weather conditions

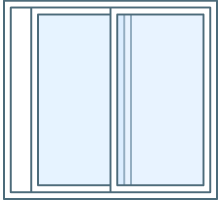
**07** Integrated screen track to support flyscreen, safety or supascreens

**08** Tested to Australian standards

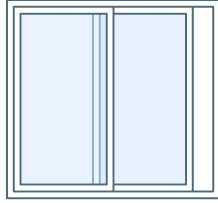
## PERFORMANCE

Frame sizes	67mm	100mm	166mm
Max. window height	2000mm	2000mm	2000mm
Max. window width	5400mm	6290mm	12000mm
Max. panel width	1350mm	1350mm	1350mm
Max. panel weight	90kgs	90kgs	90kgs
Max. water rating	600pa	600pa	300pa
Max. wind rating	6000Pa ULS	6000Pa ULS	6000Pa ULS
Max. glass thickness	20mm	20mm	20mm
Max. acoustic rating	Rw35	Rw35	Rw35
Max. bushfire rating	BAL 40	BAL 40	BAL 40

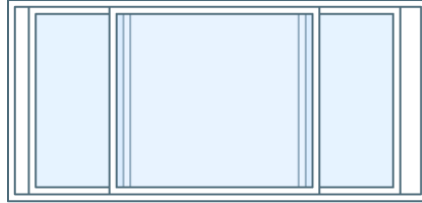
# STANDARD CONFIGURATIONS



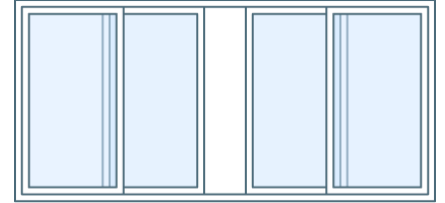
Slide/Fixed



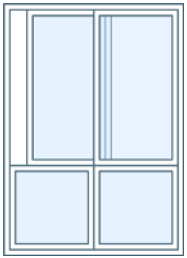
Fixed/ Slide



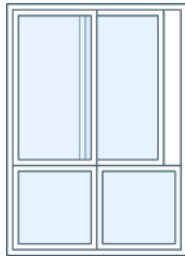
Fixed/Slide/Fixed



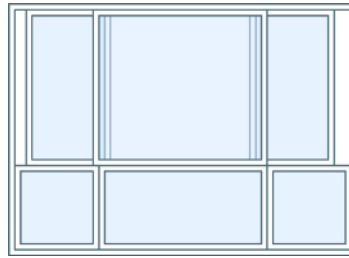
Fixed/Slide/Slide/Fixed



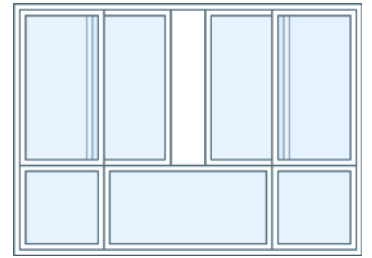
Slide/Fixed  
Fixed/Fixed



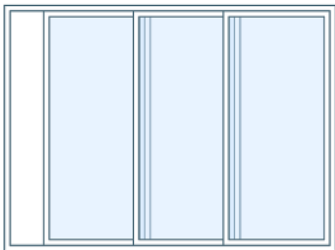
Fixed/Slide  
Fixed/Fixed



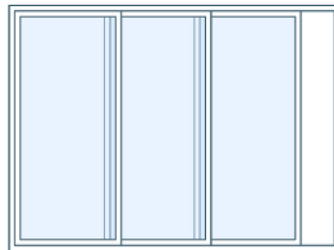
Fixed/Slide/Fixed  
Fixed/Fixed/Fixed



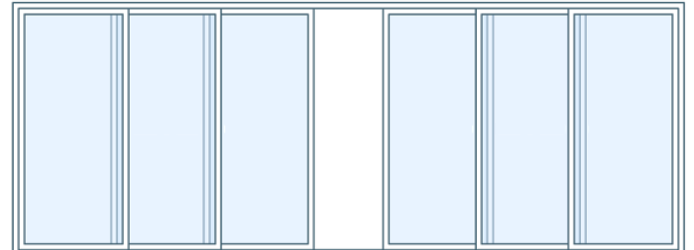
Fixed/Slide/Slide/Fixed  
Fixed/Fixed/Fixed/Fixed



Slide/Slide/Fixed



Slide/Slide/Fixed



Fixed/Slide/Slide/Slide/Slide/Fixed

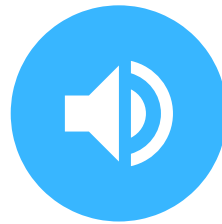


## UPGRADE OPTIONS



### **FlameShield**

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



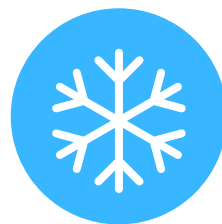
### **Sound Smart**

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