

# PRESTIGE STACKER DOOR





### **FEATURES**



05

Sump sill for extreme weather conditions



Optional low profile sill for pedestrian and wheel chair access



Integrated screen track to support flyscreen, safety or supascreens



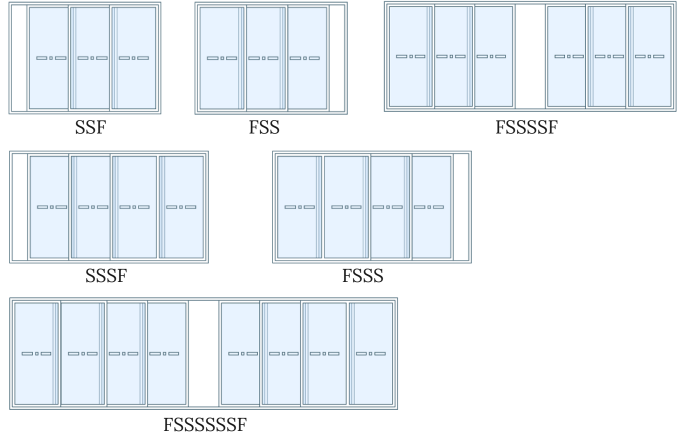
Tested to Australian standards

### PERFORMANCE

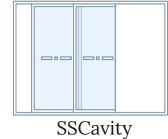
| Frame sizes          | 150mm      | 200mm      | 250mm      |
|----------------------|------------|------------|------------|
| Max. door height     | 3100mm     | 3100mm     | 3100mm     |
| Max. door width      | 12300mm    | 12840mm    | 12840mm    |
| Max. panel width     | 1800mm     | 1800mm     | 1800mm     |
| Max. panel weight    | 160kgs     | 160kgs     | 160kgs     |
| Max. water rating    | 650pa      | 650pa      | 650pa      |
| Max. wind rating     | 6000Pa ULS | 6000Pa ULS | 6000Pa ULS |
| Max. glass thickness | 28mm       | 28mm       | 28mm       |
| Max. acoustic rating | Rw34       | Rw34       | Rw34       |
| Max. bushfire rating | BAL 40     | BAL 40     | BAL 40     |

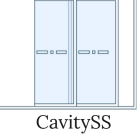


## **STANDARD CONFIGURATIONS**



### **CAVITY DOOR CONFIGURATIONS**

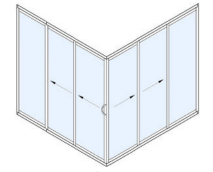




|--|

CavitySSSSCavity

**CORNER DOOR CONFIGURATIONS** 



FSS-SSF 90degree External

FSS-SSF 90degree Internal





#### **UPGRADE OPTIONS**



#### FlameShield

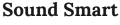
If you are constructing in a bushfire-prone area, you are required to use bushfire rated building materials for construction.



#### 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.





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.



#### **Double Glazing**

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