

# RESIDENTIAL AWNING WINDOW





### **FEATURES**

	Provides natural airflow
01	throughout the year
	(including during light rain)

os st

Superior stability and strength thanks to 100mm frames

- Folding key lockable, stainless steel chain winder for added security
- Optional upgrade to twin winders for improved operation of the largest and heaviest sashes
- Full joint sealing for superior weatherproofing performance
- Integrated screen track to support flyscreen, safety or supascreens
- Conveniently located key cylinders for easy operation
- 08

07

Tested to Australian standards

### **PERFORMANCE**

Frame sizes	100mm

Max. window height 6200mm

Max. window width 6450mm

Max. panel height 2400mm

Max. panel width 2150mm

Max. panel weight 74kgs

Max. water rating 600pa

Max. wind rating 6000Pa ULS

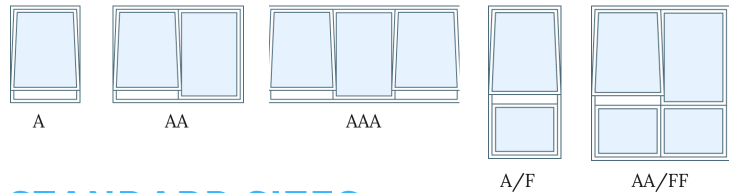
Max. glass thickness 24mm

Max. acoustic rating Rw38

Max. bushfire rating BAL 40



## STANDARD CONFIGURATIONS



# **STANDARD SIZES**

Stud Ope	ening	660mm	960mm	1260mm	1560mm	1860mm	2160mm
Size 950mm	Frame Size	610mm	910mm	1210mm	1510mm	1810mm	2110mm
93011111	90011111	A0906	A0909	A0912	AA0915	AA0918	AAA0921
1250mm	1200mm		14000	A4040	AA1045	A 41040	A A 41001
1550mm	1500mm	A1206	A1209	A1212	AA1215	AA1218	AAA1221
1850mm	1800mm	A1506 A1806	A1509 A1809	A1512  A1812	AA1515  AA1815	AA1518  AA1818	AAA1521  AAA1821
2150mm	2100mm						
		A/F2106	A/F2109	A/F2112	AA/FF2115	AA/FF2118	AAA/FFF2121





### **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