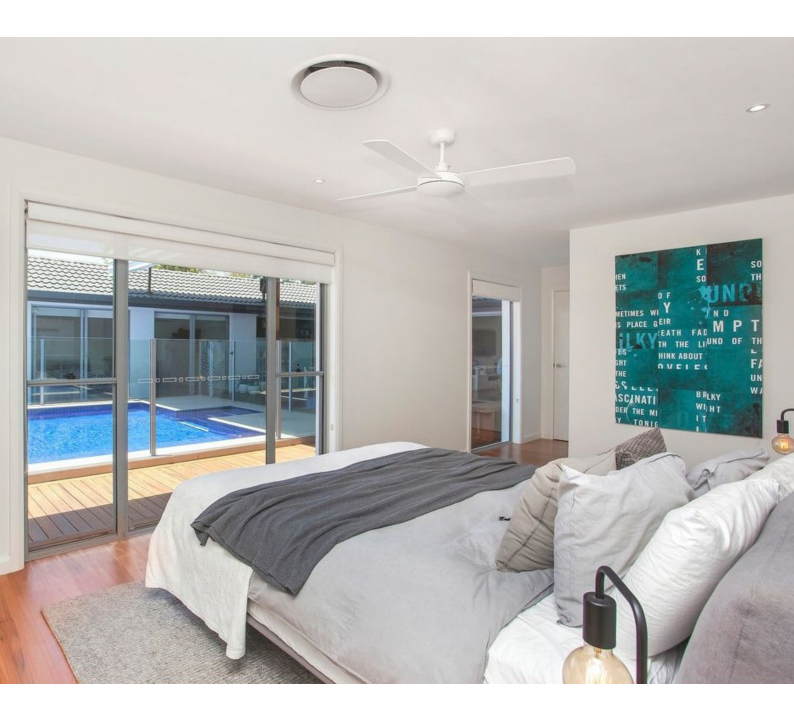


RESIDENTIAL DOUBLE HUNG WINDOW





FEATURES

01	Spring operated sashes
	. 0 .

Maximise ventilation into smaller spaces due to the double hung design

- Engineered sash balances for trouble free operation
- Airflow can be easily controlled through the top, bottom, or both sashes
- Sashes operate and are contained within the window frame
- Integrated screen track to support flyscreen, safety or supascreens
- Conveniently located key cylinders for easy operation
- Tested to Australian standards

PERFORMANCE

52mm
)

Max. window height 2300mm

Max. window width 3010mm

Max. panel width 900mm

Max. panel weight 22kgs

Max. water rating 450pa

Max. wind rating 4500Pa ULS

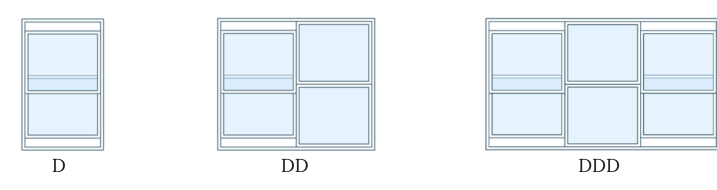
Max. glass thickness 6.76mm

Max. acoustic rating Rw32

Max. bushfire rating BAL 40



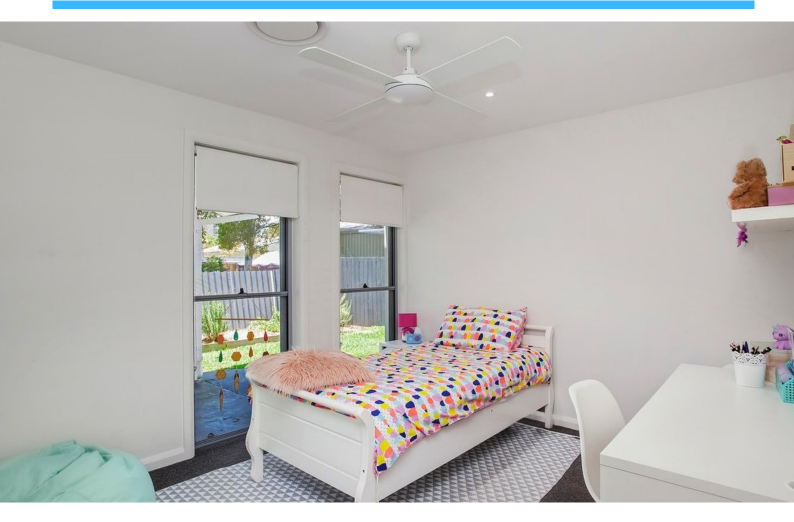
STANDARD CONFIGURATIONS



STANDARD SIZES

Stud Oper Size	ning	660mm	960mm	1260mm	1560mm	1860mm	2160mm
Size	Frame Size	610mm	910mm	1210mm	1510mm	1810mm	2110mm
950mm	900mm						
		D0906	D0909	DD0912	DD0915	DD0918	DD0921
1250mm	1200mm						
		D1206	D1209	DD1212	DD1215	DD1218	DD1221
1550mm	1500mm						
		D1506	D1509	DD1512	DD1515	DD1518	DD1521
1850mm	1800mm						
		D1806	D1809	DD1812	DD1815	DD1818	DD1821
2150mm	2100mm						
		D2106	D2109	DD2112	DD2115	DD2118	DD2121





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.