The AGS Range 950 Series Sliding Window







The AGS 950 Series High Performance Sliding Window is a partnership of simplicity and performance. This sliding window offers architectural style coupled with commercial quality and designer hardware to produce a system ideal for a wide range of applications, from commercial buildings and high-rise apartments, through to residential projects.

The AGS 950 Series Sliding Window

The AGS 950 Series Sliding Window system has been developed as a complimentary product to the AGS 900 Series Sliding Door, both providing excellent structural performance. Engineered to deliver high strength, this window has been tested to cyclonic and BAL40 requirements and is capable of large sash sizes and numerous configurations.

Incorporating heavy duty roller hardware, twin point locking and integrated insect screening, the AGS 950 Series Sliding Window is ideally suited to applications where clean, modern aesthetics, high quality functionality and a range of performance options are demanded. Double glazing is also available for improved thermal comfort and performance.

Features and Benefits:

- Ultra high performance design
- Tested to cyclonic and BAL40 requirements
- High performance roller and locking hardware
- Compatible with a range of Capral suites
- Extended product limitations for large configurations
- Slider over slider and slide-slide option
- Anti-lift/Infill block

Finishes Available:

Powder coated range

- Anodised Aluminium
- Woodgrain

Maximum Recommended Panel Sizes

Height	1800mm	
Width	1200mm	
Weight	64kg	
Frame Sizes	Depth	Height
Narrowline	101.6mm	60 & 80mm
Flushline	100mm	80mm
Flushline	150mm	80mm

Maximum Product Performance

SLS (Pa)	up to 7000Pa
ULS (Pa)	up to 10,000Pa
WATER (Pa)	up to 800Pa

Maximum Acoustic Rating

Rw	36
C;CTR	-1;-3

Glazing Details

Single Glazed	4mm - 10mm
Double Glazed	22mm & 25mm

Compatible with

AGS Commercial Range



Configurations



1800 ALUMINIUM (258 646) www.capral.com.au Capral Limited ABN 78 004 213 692 | June 2018