# The Genesis Range Awning/Casement Window





Awning/Casement windows are high performing, from both a thermal and acoustic perspective, due to a true full perimeter seals. Awning windows are hinged from the top and can provide ventilation especially in wet conditions. Casement windows on the other hand are hinged from either side so can be positioned strategically to direct breezes into your home. High quality hardware for opening and closing also make them ideal for hard to reach places.

## The Genesis Awning/Casement Window

The Genesis range of windows and doors has been designed to deliver a premium level of quality, performance and style in architectural aluminium design.

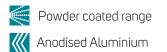
The Genesis Awning Window features a gently curved sash profile, high quality hardware and the option of either single or double glazing for a range of thermal performance options. The positive sealing of the Genesis Awning and Casement also ensures excellent weather sealing characteristics.

Being part of the Genesis family, a full range of matching sliding, folding and double hung windows, sliding, hinged and folding doors are also available to further complement your design.

#### Features and Benefits:

- Premium quality 80mm architectural framing system
- Single and double glazing options
- Distinctive aesthetics, high quality hardware
- High wind and water performance options
- Compatible with the full range of Genesis window and door suites

### Finishes Available:





#### Maximum Recommended Panel Sizes

Height	1500mm
Width	1300mm

#### Frame Dimensions

Depth 80mm

#### **Maximum Product Performance**

SLS (Pa)	3000	
ULS (Pa)	4500	
WATER (Pa)	2000	

#### **Glazing Details**

Single Glazed	5mm - 12mm	
Double Glazed	18mm - 22mm	

#### Maximum Acoustic Rating

Rw	36	
C:CTR	0:-2	

#### Compatible with

#### Entire Genesis Range

Please refer to Capral technical documentation for full product specifications.





1800 ALUMINIUM (258 646) www.capral.com.au Capral Limited ABN 78 004 213 692 | May 2016