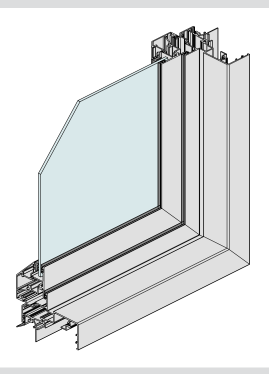
# DESIGNER SERIES | SERIES 616 MAGNUM™ AWNING/CASEMENT WINDOW



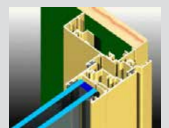


## **KEY FEATURES**

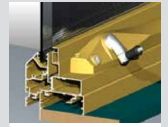
- This high performance awning/casement window has been designed to complement our existing high performance range of Designer Series windows and doors.
- The window has been tested for compliance with the relevant Australian Standards and achieved a very high water resistance, making the product suitable for most applications including multi-storey apartments.
- Low air infiltration, makes the product suitable for airconditioned buildings.
- The extra strong sashes allow large sash windows to be fabricated for high wind load areas.
- 102mm frames, mullion and transom have a soft 2mm internal radius.
- Awning sashes can be fitted with cam handles, manual chain winders, concealed electric winders or Truth™ hardware.
   The winder options suit fixed flyscreen installation.
- · Cyclone rated.
- Can be fabricated as fixed window.



The frame is 102mm thick with 40mm thick sashes that are strong enough for exposed locations. We have several sash options to choose from – the full range can be viewed on the website.



Beaded sashes will accept glass from 4mm to 24mm thick. The picture above shows a 24mm IGU in a standard  $102 \times 30$ mm frame



The standard chain winder used on the 616 comes with a stainless steel chain and Polesium™ cover and base. These corrosion resisting features make the winder suitable for exposed locations.



Series 616 sashes are hung on heavy duty four bar stays (aluminium or stainless steel).

#### GENERAL

NB: Maximum panel height and width of Awning sashes are interdependent.

Max Panel Height\* A/ @2400w = 800H C/ 1800mm

Max Panel Width\* A/ @2100h = 900w C/ 1000mm

## Max Glass Thickness

24mm

Frame Depth 102mm

ENERGY UW Range 4.1-6.9

SHGC Range 0.14-0.56

## WEATHER

Maximum Water

## **ACOUSTICS**

4mm Float 32 (-2;-3)

6.38mm Lam 34 (-1;-2)

10.38mm Lam 36 (-1;-2)

6mm/I2mm/6mm 35 (-1;-3)











vantagealuminium.com.au/616

