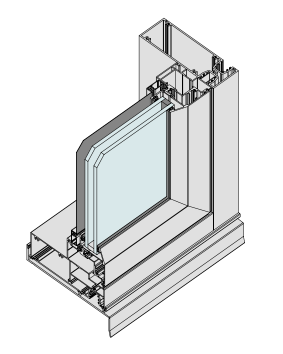
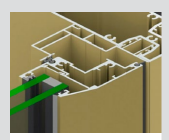
ARCHITECTURAL SERIES | SERIES 668 AWNING/CASEMENT WINDOW (TRUTH™ HARDWARE) 150MM FRAME



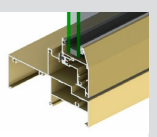


KEY FEATURES

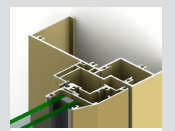
- This high performance awning and casement window has been designed to accept Truth[™] hardware.This allows us to offer very large casements and awnings fitted with scissor type winders with jamb to stile latches that secure the sashes in the closed position.
- The extra strong sashes allow large sash windows to be fabricated for high wind load areas. Two sash designs cover awnings and casements.
- Series 668 accepts optional flyscreens.
- The Truth[™] hardware can resist high negative wind loads with the use of winders and side latches.
- Hardware comes in standard E-GARD[™] or for extreme locations we also offer 304 stainless steel stays, winder arms, tie rods and keepers.
- Casement sashes open to 90° and have an opening gap of approximately 80mm on the hinge side, this allows cleaning of external glass face from inside the building.
- Fixed lowlights/sidelights are designed around Series 606 single glazed and 626 double glazed FrontGLAZE™.



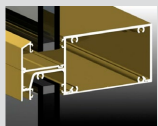
Acccepts glass up to 24mm IGU.



Also available with 100mm frame – see Series 468.



Snap-in jamb adaptors make it possible to have SG or DG fixed highlights and/or lowlights within the same frame.



Designed to suit AWS FrontGLAZE™ framing systems.

GENERAL

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

Max Panel Height* A/ 2322mm C/ 1500mm

Max Panel Width* A/ 1200mnm C/ 1000mm



Max Glass Thickness

4.1 - 7.9 SHGC Range 0.2 - 0.57

WEATHER

Maximum Water 450Pa.

ACOUSTICS

6.5mm VLam Hush™ /I0mm Air/8.5mm Vlam Hush™ Rw 41 (-1;-5)

6mm Tgh/I2mm Air/ 6.5mm VLam Hush™ Rw 40 (-1;-5)

6.5mm VLam Hush™ Rw 35 (-1;-4)

Based on test carried out on Series 466 awning windows.



*Dimensions subject to individual site conditions. A = Awning Configuration. C = Casement Configuration.

elevatealuminium.com.au/668

The information contained in this product information sheet is general in nature and is not sufficient for the specification or manufacture of AWS products. Refer to your AWS Fabricator for more detailed information. AWS reserves the right to modify designs without notice.