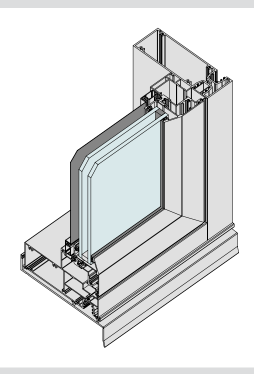
ARCHITECTURAL SERIES | SERIES 668

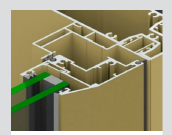
AWNING/CASEMENT WINDOW (TRUTH™ HARDWARE) I50MM FRAME



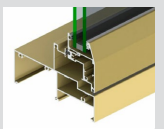


KEY FEATURES

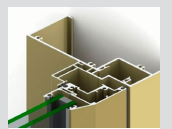
- This high performance awning and casement window has been designed to accept Truth™ hardware. This allows us to offer very large casements and awnings fitted with scissor type winders with jamb to stile latches that secure the sashes in the closed position.
- The extra strong sashes allow large sash 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™.



Accepts 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

24mm

Frame Depth 150mm

ENERGY UW Range 4.1 - 7.9

SHGC Range

WEATHER

Maximum Water

ACOUSTICS

6.5mm VLam Hush™ /I0mm Air/8.5mm Vlam Hush™ Rw 4I (-I;-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