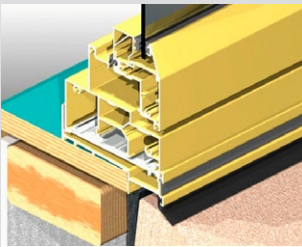


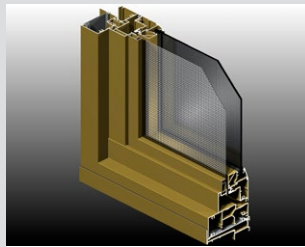
### KEY FEATURES

- 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.
- Fixed sidelights/lowlights and highlights can be single or double glazed.
- Perimeter frame designed to make installation into brick veneer and cavity brick easier with built-in nailing fins.
- The Truth™ hardware can resist very 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.
- Series 467 awning windows accept standard flyscreens. Casement windows accept flyscreens when used with Truth™ hardware..
- On casements it's possible to clean the external glass face when the sash is in the 90° open position.
- Sub-sills are standard on Series 467.



Custom sub-sill (flashing tray) standard on 467 windows.

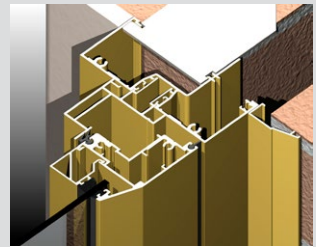
The sub-sill has built-in nailing fin to allow full timber reveal installation.



The heavy duty sash designed for oversize sashes. The image above shows optional screen nested into frame. Flyscreen can be fitted to awnings and casement windows.



Standard 30mm jamb with built-in nailing fin/weather bar into brick veneer wall illustrated above.



Series 467 has bold commercial frame. Alternative 44mm bold frame shown above.

#### GENERAL

**Max Panel Height\***  
Various

**Max Panel Width\***  
Various

**Max Glass Thickness**  
24mm

**Frame Depth**  
102mm

**ENERGY  
UW Range**  
4.0-6.9

**SHGC Range**  
0.14-0.52

#### WEATHER

**Maximum Water**  
450 Pa.

#### ACOUSTICS

**6.5mm VLam Hush™ /10mm Air/8.5mm VLam Hush™**  
Rw41 (-1;-5)

**6mm Tgh/12mm Air/  
6.5mm VLam Hush™**  
Rw40 (-1;-5)

**6.5mm VLam Hush™**  
Rw35 (-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/467](http://elevatealuminium.com.au/467)