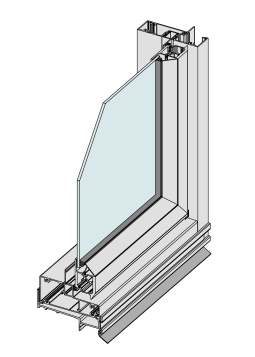
## COMMERCIAL SERIES | SERIES 456 COMMERCIAL AWNING WINDOW



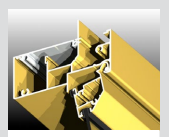


## **KEY FEATURES**

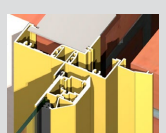
- Residential awning sashes inlaid directly into commercial framing.
- Dedicated head and sill to accept awning sashes with manual chain winders with standard 30mm (illustrated left) or alternative 44mm nailing fin jambs.
- 44mm nailing fin frame for those projects with double glazed fixed lights.
- Complies with AS2047, with a high water resistance of 450 Pa. With a very low air infiltration that makes this product suitable for air-conditioned buildings.
- Awning sashes can be fitted with concealed electric chain winder, manual chainwinder or cam handles.
- Flyscreens can be fitted behind awning sashes with winders.
- Fixed lowlights can be glazed from the inside in elevated situations by reversing the removable glazing beads.
- Nailing fin frame makes the product suitable for cavity brick and brick veneer construction.
- Dedicated 90° and 135° corner mullions available.



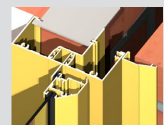
Series 456 windows come standard with integrated sub-sill. Heavy duty sash option illustrated.



Sashes hang on built-in hook hinges. Standard single glazed wrap-around sash illustrated.



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



Alternative bold 44mm wide jamb with built-in nailing fin/weather bar. Both 30mm standard and 44mm wide nailing fin frames will accept height adjustable galvanised building-in lugs.

GENERAL

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

Max Panel Height\* A/ @2400w = 800H C/ 1200mm

Max Panel Width\* A/@2100h = 900w C/ 600mm



Max Glass Thickness 20mm Frame Depth 102mm

ENERGY UW Range 4.0-6.8

**SHGC Range** 0.27-0.61

## WEATHER

**Maximum water** 450 Pa.

## ACOUSTICS

This product has not been acoustics tested. AWS anticipates this product's acoustic performance will be in-line with Series 516.

\*Dimensions subject to individual site conditions. A = Awning Configuration. C = Casement Configuration. BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 4.5m2. elevatealuminium.com.au/456

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.