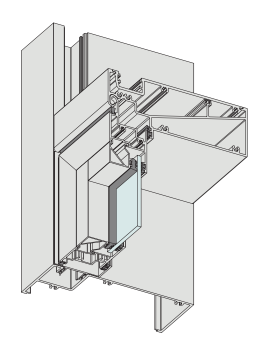
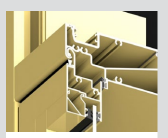
commercial series | series 665 AWNING WINDOW (150mm)





KEY FEATURES

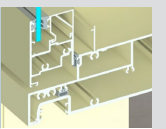
- Custom Elevate[™] framing has been used to create this highperformance commercial awning window suitable for use in high wind load applications.
- Series 665 sashes are fabricated as a hook hinge design, single or double glazed.
- The strong sashes allow large opening sash windows to be fabricated for high wind load areas. Large single sash awning windows have been successfully tested to resist up to 8000Pa Ultimate negative wind load using custom AWS Performance Side Latches. AWS have also successfully tested the sashes to resist 600Pa water externally or internally beaded and is suitable for air-conditioned buildings.
- When glazed internally we use square glazing beads. On the externally glazed sash, the standard bead configuration is still square beads. We also offer splayed beads. Splayed and square can be mixed (square verticals and splayed horizontals).
- Electric chainwinders are available as an alternative to single or twin manual chain winders.



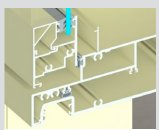
Series 665 sashes are fabricated as a hook hinge design, single or double glazed.



Awning sash stops compatible with series 600, 602, 622 and 626 commercial framing



Can be externally or internally glazed. Square beads are used as standard on internally beaded sashes.



On externally beaded sashes the standard bead configuration is square however splayed beads are available.

GENERAL

Max Panel Height*

Various **Max Panel Width*** Various

Max Glass Thickness 24mm Frame Depth

150mm



ENERGY

UW Range 4.6 - 7.1 SHGC Range 0.17 - 0.52

WEATHER

Maximum water 600 Pa.

ACOUSTICS

N/A

*Dimensions subject to individual site conditions.

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.