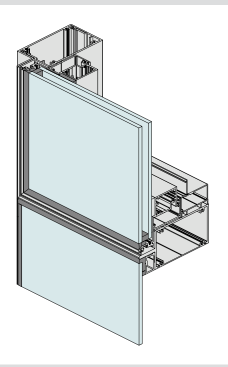
COMMERCIAL FRAMING | SERIES 626 STRUCTURAL

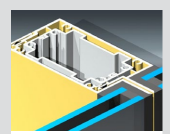
FOUR-SIDED STRUCTURAL GLAZED FRAMING & AWNING SASH



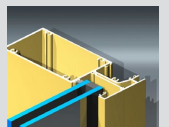


KEY FEATURES

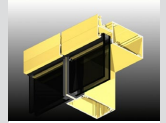
- Elevate[™] Series 626 Structural Four-sided structural glazed framing system is designed to accept 24mm Insulating Glass Units (IGUs) with more than 15mm of structural glazed adhesion around all four sides of IGUs.
- High water resistance can be achieved using high performance mullion stiffeners with transom combinations.
- Interlocking mullions has been designed to cater for expansion in the mullions. This product as fixed only has been successfully tested with interlocking mullions to resist 1000Pa water.
- 90° Corner mullion available and successfully tested to AS4284. Achieving I500Pa cycle water resistance.
- Four-sided structural double glazed awning sash is available for this framing system. The four-sided structural glazed awning has been successfully tested to resist 600Pa water.



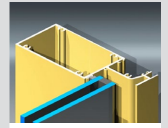
Variety of mullion options including interlocking mullion with stiffener option available to allow mullion withstand higher wind load.



Four-sided structural glazed framing system is designed to accept 24mm Insulating Glass Units (IGUs).



This system will accept accessories such as subframes



Series 626 Structural offers 15mm of structural glazed adhesion around all four sides of IGUs.

GENERAL

Max Panel Height

Various

Max Panel Width Various

Max Glass Thickness 24mm

Frame Depth 150mm

ENERGY

Frame UW Range

Frame SHGC Range 0.21 - 0.7

Sash UW Range

Sash SHGC Range 0.21 - 0.7

WEATHER

Maximum Water

ACOUSTICS

8.5mm VLam Hush™ /10mm Air/6.5 VLam Hush™ Rw39 (-2;-6)

6.5mm Vlam Hush™ /I2mm Air/6mm Tgh Rw36 (-I;-5)

Based on tests carried out on Series 424 - similar system.





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