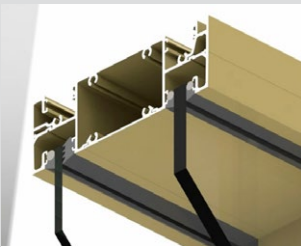
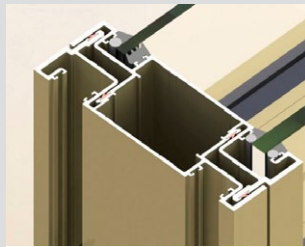


KEY FEATURES

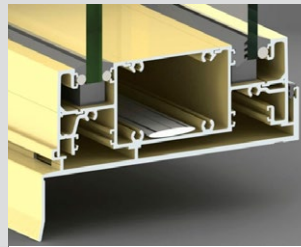
- Elevate™ SoundOUT™ FrontGLAZE™ shopfront framing system with 20.50mm wide glazing pocket is designed to accept glass up to 12.50mm thick with 10mm bite.
- The 24mm deep glazing pocket allows 20mm for pocketing the glass and 4mm for tolerances and installation clearance.
- The 150 x 50mm framing system is designed for sound reduction with glass on external and internal faces.
- Very high water resistance can be achieved. Has been successfully tested at 1275 Pa water resistance with standard interlocking mullion.
- Sound reduction numbers up to Rw 51.



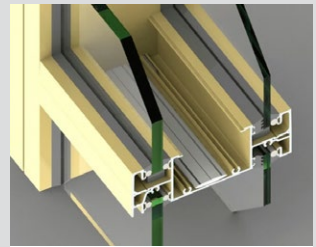
This 150 x 50mm framing system has been designed to give very high sound reduction, twin glazed with 100mm air gap between glass. Accepts glass up to 12.5mm thick.



Self-mating mullion with four full width interlocking legs. Deep/wide glazing pocket to comply with glass manufacturer tolerances.



Sill/transom has silica gel crystals inserted at the time of glazing to remove moisture from the trapped air cavity between the glass panels.



Sill/transom fillers stop short both ends to allow the silica gel to work.

GENERAL

Max Panel Height
Various

Max Panel Width
Various

Max Glass Thickness
12.50mm / 12.50mm

Frame Depth
150mm

ENERGY

UW Range
2.6-3.2

SHGC Range
0.32-0.59

WEATHER

Maximum water
1275 Pa

ACOUSTICS

12.5mm VLam Hush™ / 12.5mm VLam Hush™
Rw51

10.5mm VLam Hush™ / 10.5mm VLam Hush™
Rw50

10.50mm VLam Hush™ / 6.5mm VLam Hush™
Rw50

ACOUSTICS

6.5mm VLam Hush™ / 6.5mm VLam Hush™
48

10.38mm Lam / 10.38mm Lam
46

6.38mm Lam / 6.38 Lam
43

