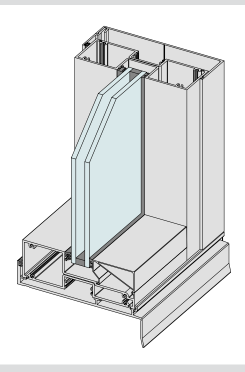
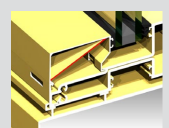
# COMMERCIAL FRAMING | SERIES 624 DOUBLE GLAZED CentreGLAZE<sup>TM</sup> 150mm FRAMING



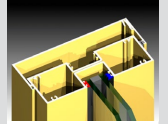


### **KEY FEATURES**

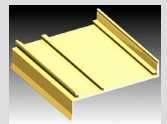
- Versatile I50mm CentreGLAZE™ framing designed to accept 28mm insulating glass units (IGUs).
- Glazing pocket delivers the required 12mm bite plus 4mm to cater for glass production and installation tolerances.
- True captive glazing wedge on one side. In elevated installations with bead on the inside at head this allows you to glaze and reglaze from inside, no need for scaffolding
- External wet top silicone glazing also available.
- Compatible with Elevate™ framing, and Series 52 doors.
- Snap-together and interlocking expansion mullions.
- Matching 50mm thick hinged, pivot or sliding door designed to accept double glazing and industry standard hardware.
- Two midrail sizes to choose from (125mm and 200mm).
- Concealed overhead transom also designed to accept 24mm IGUs. Centre pivot doors can be fitted into Series 624 with dedicated closer head/transom.
- We can insert double glazed awning sashes into the framing.



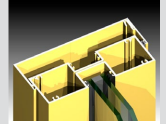
Sill beads are reinforced for extra strength and security.



Can accept both captive and roll-in wedges for the ease of site glazing. We can use silicone wet top on the outside in lieu of the captive wedge.



Specifically designed sub-sill with central support leg.



Sub-jambs and sub-heads designed for easy installation.

#### **GENERAL**

Max Panel Height Various

Max Panel Width

Various Max Glass Thickness

28mm

Frame Depth

## ENERGY

**UW Range** 2.7 - 4.0

**SHGC Range** 0.21 - 0.65

#### WEATHER

Maximum Water

## ACOUSTICS

8.5mm VLam Hush™ /10mm Air/6.5 VLam Hush™ Rw 39 (-2;-6)

6.5mm Vlam Hush™/I2mm Air/6mm Tgh Rw 36 (-I;-5)

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









BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 5m<sup>2</sup>.

elevatealuminium.com.au/624