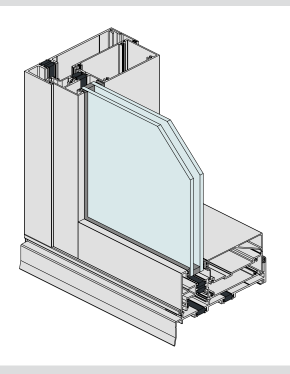
## COMMERCIAL ThermalHEART® | SERIES 826

## THERMALLY BROKEN 150mm FrontGLAZE™ FRAMING

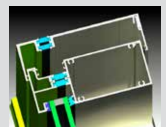


### **KEY FEATURES**

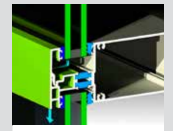
- Incorporating ThermalHEART® technology, Series 826 delivers excellent thermal performance and is ideal for tall commercial frames.
- The 28mm deep glazing pocket caters for glass installation and 12mm bite as required by IGU manufacturers.
- Available as internally glazed or externally glazed.
- True captive glazing wedge allows reglazing from inside ideal in elevated applications. The captive wedge also offers increased security.
- Glazing wedges are recessed into the framing for a clean aesthetic appearance.
- Wide range of thermally broken sub-frames to cover, including sub-sills with integrated nailing fin ideal for residential installations.
- · Internal and external swing hinged door thresholds.
- 50mm thick doors designed to accept wide backset locks.



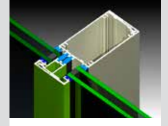
Sub-sill designed to support heavy double glazed frames and maintain the thermal break – dual colour option. We offer FrontGLAZE™ in both internal or external glazing.



Sub-jamb available to make installation easier. The sub-jamb has pressure bead on the inner face.



Designed to accept 24mm IGUs. Glazing pocket offers the required 12mm glass bite on Insulating IGUs. A variety of pocket closer extrusions are available should thinner glass be required.



We offer both snap-together and expansion mullions. We recommend expansion mullions on long runs of framing (over 6m).

#### GENERAL

Max Panel Height Various

Max Panel Width Various

Max Glass Thickness 28mm

Frame Depth

#### **ENERGY**

**UW Range** 2.2-3.2

SHGC Range 0.21-0.62

#### WEATHER

Maximum Water

# ACOUSTICS

This product has not been acoustics tested. AWS anticipates this product's acoustic performance will be in-line with Series 804.





elevatealuminium.com.au/826

