COMMERCIAL ThermalHEART®| SERIES 804 THERMALLY BROKEN 100mm CentreGLAZE™ FRAMING



KEY FEATURES

- Incorporating ThermalHEART® technology, Series 804 delivers excellent thermal performance and is ideal for commercial and high-end residential applications.
- The 28mm deep glazing pocket caters for glass installation and 12mm bite as required by IGU manufacturers.
- Reinforced tall glazing bead at sill tolerates high negative wind loads.
- True captive glazing wedge on the outside reduces the chance of vandalism.
- External wet top silicone glazing also available.
- Glazing wedges are recessed into the framing for a clean aesthetic appearance.
- Wide range of thermally broken sub-frames to cover most installations, including sub-sills with integrated nailing fin ideal for residential installations.
- Internal and external swing hinged door thresholds are also thermally broken.
- 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.



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

ENERGY

1.9-3.0

UW Range

SHGC Range

0.29-0.66



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



Will accept hinged, pivot or sliding doors. Doors are 50mm thick. Heavy duty adjustable hinges with extruded aluminium backing plates designed to support heavy door panels. The wide stiles allow us to fit wide backset locks.

ACOUSTICS

8.5mm VLam Hush™ /I0mm Air/6.5 Vlam Hush™ 39 (-1;-6)

6.5mm VLam Hush™ /I2mm Air/6mm Tgh 37 (-1;-5)

Max Panel Height Various

GENERAL

Max Panel Width Various

Max Glass Thickness 28mm

Frame Depth 100mm



BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 4.5m2. elevatealuminium.com.au/804

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.

WEATHER

Maximum Water 600 Pa.