

## Commercial ThermalHEART™ | Series 826

### Thermally Broken 150mm FrontGLAZE™ Framing

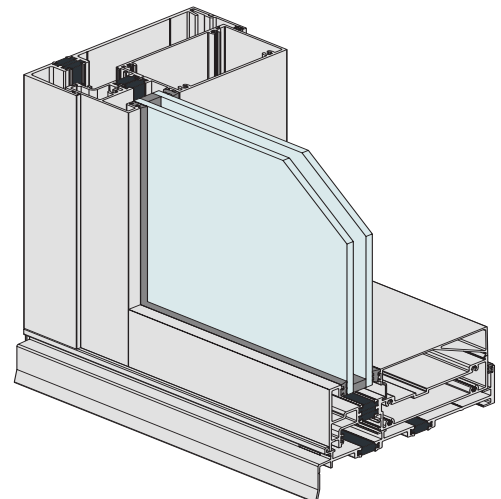


#### Overview

Series 826 is an innovative thermally broken aluminium FrontGLAZE™ framing system measuring 150mm x 60mm.

#### Key Features

- Incorporating ThermalHEART™ technology, Series 826 delivers excellent thermal performance and is ideal for tall commercial frames where minimising heat or cold transfer is desired.
- To enable excellent thermal performance to be achieved, a “Thermal Break” is incorporated which separates the inside and outside elements of the frame providing an insulator to minimise the transfer of heat or cold between the elements.
- This insulating strip is manufactured from polyamide and delivers the same structural properties as aluminium to ensure the integrity of the system is maintained.
- Series 826 FrontGLAZE™ framing has been designed specifically to accept 24mm Insulating Glass Units (IGUs).
- The 28mm deep glazing pocket positioned at the front of the framing is designed to accept thick heavy IGUs and allows glass to be installed easily with room to spare (catering for glass manufacturing and installation tolerances).
- This deep glazing pocket provides a 12mm bight as required by the IGU manufacturers and ensures compliance with glass warranties.
- Reinforced tall glazing bead at sill tolerates high negative wind loads.
- Available as internally glazed or externally glazed (bead on the outside).
- 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 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.
- Compatible with other thermally broken frames.
- Designed to go into residential applications (brick veneer or cavity brick walls) using our custom nailing fin head, jambs and nailing fin sub-sill.



Maximum Panel Height	Various
Maximum Panel Width	Various
Maximum Glass Thickness	≤ 24mm

*Subject to individual site conditions. Contact AWS Technical Support for information.*



WERS RATED PRODUCT



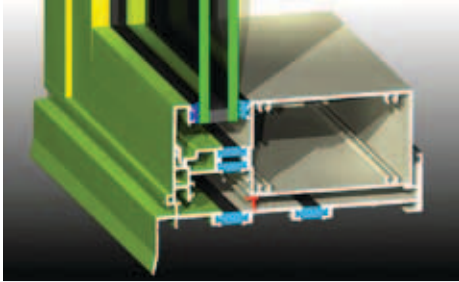
3D & 2D CAD FILES AVAILABLE



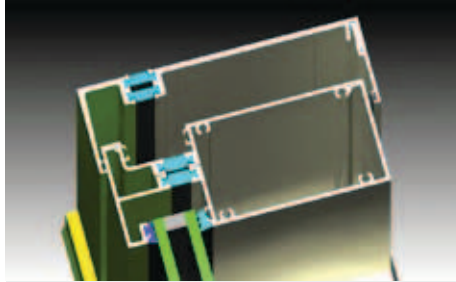
PRODUCT INFORMATION AVAILABLE AT  
[WWW.THERMALHEART.COM.AU](http://WWW.THERMALHEART.COM.AU)



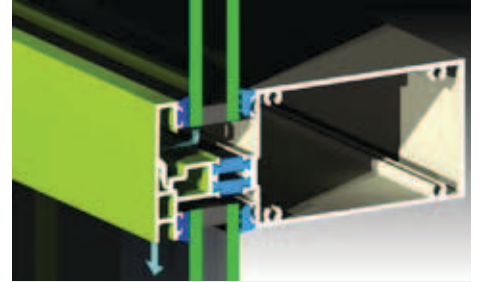
SPECIFIER ASSISTANCE AVAILABLE



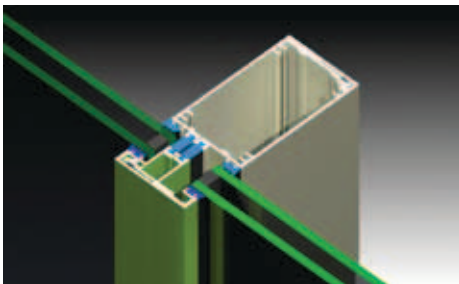
Sub-sill designed to support heavy double glazed frames and maintain the thermal break – dual colour option. We offer FrontGLAZE™ in both internal or external glazing.



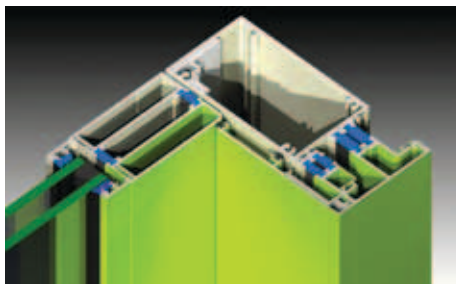
Sub-jamb available to make installation easier. The sub-jamb has pressure bead on the inner face.



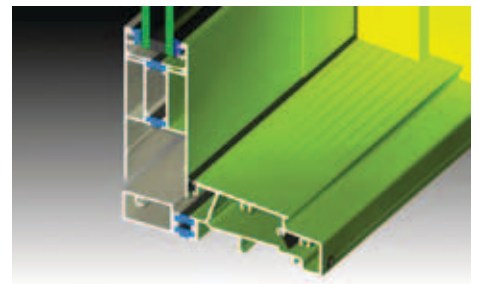
Designed to accept 24mm IGUs. Glazing pocket offers the required 12mm glass bight on Insulating Glass Units (IGUs). A variety of pocket closer extrusions are available should monolithic glass be required. Any water that gets into the system is drained out through concealed drainage holes.



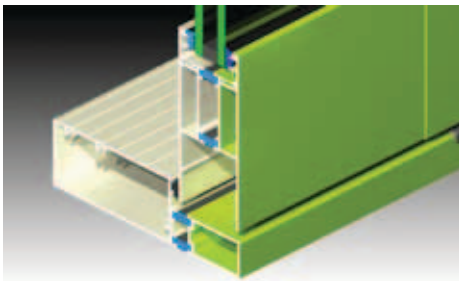
We offer both snap together and expansion mullions.



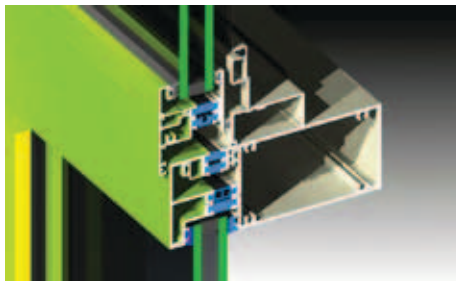
Series 826 will accept hinged, pivot or sliding doors. Doors are 50mm thick and will accept 24mm IGUs. Heavy duty adjustable hinges with extruded aluminium backing plates designed to support heavy door panels. The wide stiles allow us to fit wide backset locks.



We offer a weather resisting threshold for internal opening doors. The threshold has an internal anti-blowback valve to reduce air infiltration and improve water resistance.



For external opening doors that require water resistance we offer a dedicated threshold. The threshold maintains the thermal break.



Awnings can be inserted into Series 826 framing. Sashes will accept a variety of glass thicknesses including 24mm IGUs illustrated.



Awning sashes can be fitted with manual chain winders, cam handles or concealed electric winders.