



Technical Specification Sheet

The Thermawood System is a tested double glazing system and available through your local Timber Joiner.



Technical Notes

- 18mm Insulating Glass Units can be glazed into 42mm timber section.
- 24 Insulating Glass Units can be glazed into 54mm timber section. (Available soon)
- Much cleaner internal and external sightlines due to the purposely designed self-adhesive wedge.
- Drainage system and back pressure work together to minimize water ingress and drain out moisture resulting in longevity of timber and Insulating Glass Units.
- Unique coextruded sill adapter provides platform for drainage, setting block, bottom bead location and support while santoprene backing fin prevents water ingress.
- 15 degree sloped and slotted IGU compatible silicone glazing blocks securely lock into sill adapter.
- Suitable for both factory and site glazing.
- Significant reduction in glazing time over traditional timber glazing techniques.
- Eliminates the need for wet glazing compounds, tapes and silicones.
- Frames can be transported as soon as glazed – no curing times.
- Tested to NZS4211:2008 Extra high Wind Zone water penetration test requirement
- Sloped drainage system for new timber joinery
- Dry glazing system
- Designed to suit 18mm double glazed units
- Self adhesive tape
- Complete glazing system, including rubber seals, sloped glazing blocks, drainage adapter and beading