

The Valley

SENSING THE SURROUNDS

Maximising views of the escarpment was essential for this magnificient new build. Located in the beautiful Kangaroo Valley, the owners wanted to sense their surroundings. No matter where you're positioned within this living space you have a view.

Hanlon Windows worked with the owner, architect and builder to optimise views and window design. The client brief required the largest window and door sizes possible.Whilst meeting BASIX requirements and creating thermal comfort within the home. The owners decided to go with ThermalHEART™ products throughout. It's exceptional thermal performance and style made it an obvious choice.

Using Sable Black Matt finish against the natural rock and green surrounds was both bold and elemental.

Hanlon Windows worked with the client to offer a hybrid window option. Combining a sashless clearvent double hung window within the Series 804 frame.

EAWS | PROJECT FEATURE

The Series 731 Thermally Broken Sliding Door provided an excellent indoor/outdoor flow. Meeting the client brief of connecting with their stunning landscape whilst maintaining comfort.

The Series 731 is a bold and unique system that can have up to four sliding panels in each direction. Incorporating commercial design features designed for residential applications with a flush sill.

Combined with double glazing it's 33% more energy efficient than tradtional double glazed sliding doors.

No matter what the elements outside, this home is designed and built for comfort for years to come.

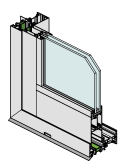
Series 804 Fixed Lites in Stable Black Matt Series 804 Hinged Doors in Stable Black Matt

For the full feature and gallery, visit: https://www.awsaustralia.com.au/ elevatealuminium





Builder: Aspire Constructions. Architect/Designer: Design Studio Group. Photographer: Simon Whitbread.



SERIES 731 THERMALLY BROKEN SLIDING DOOR

- × Series 731 sliding door incorporates ThermalHEART™ technology giving a true wide thermal break between the outside and inside faces.
- × A major advantage with ThermalHEART^M in cold climates is the \times The extra strong door stiles in the reduction in internal condensation. This saves potential damage to timber reveals and floor finishes
- × ThermalHEART™ is also suitable for hot climates – ThermalHEART™ windows and doors will help to reduce the cooling load on airconditioning units in hot climates.
 - sliding doors allow oversize door panels to be fabricated.
- × Low air infiltration makes these sliding doors suitable for air-conditioned buildings.
- \times These sliding doors have been tested for compliance with the relevant Australian Standards and achieved a high water resistance of 300Pa, making the product suitable for most residential applications.



Hanlon Windows are one of 200 licensed manufacturers of Vantage and Elevate™ around Australia. The business prides it's self on its skill and experience in balancing client requirements and ensuring the best possible glazing outcome for each individual project. Hanlon Windows can manage the selection and supply of Australia's leading window and door systems into your project.

2D & 3D CAD Files Available | Download from specifyaws.com.au to use in your projects. For more information on this and the rest of the Vantage® range: elevatealuminium.com.au

