

EUORA HOUSE

EMBRACING THE NATURAL SURROUNDINGS

Situated in regional Victoria, the Euroa house embraces all that nature has to offer, with the home fitting right into its unique landscape.

Collaborating with owner-builder Eddie Spain and architect Robert Harwood, the team at Windows by Design were entrusted to help bring this amazing design to life.

When specifying windows and doors for the home, Robert could not go past Elevate Aluminium Systems and ThermalHEART™. The actually used these product ranges on just about every project I've done over the last five years," says Robert. "What's great about them is, they always have the right solution for the situation."

"We used the charcoal satin powdercoat intentionally throughout the home, to frame the incredible views throughout the home."

PROJECT FEATURE

The Series 804 Thermally Broken 100mm
CentreGLAZE™ Framing was chosen due to its
thermal efficiency. ThermalHEART™ technology
includes a built-in insulating barrier that delivers
up to 33% more efficiency than standard doubleglazed windows. "The sizes work really well for the
energy ratings we require so I've found them to be
a very good, all-round solution," Robert says. "We
wanted to achieve the highest possible energy
rating so using thermally broken window frames was
essential for this project."

The Series 704 SlideMASTER™ Sliding Door was also used throughout the property to deliver a premium performance while maintaining a sleek visual for the home. Their ability to be manufactured in larger sizes allows them to maximise the beautiful views from within the home. These sliding doors allow for indoor/outdoor living to be maximised and bring the great outdoors to life.







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

Builder: Eddie Spain. Architect: Harwood Architects. Photographer: SRH

■ ELEVATE™ SERIES 704 SLIDEMASTER™ SLIDING DOOR

- High-performance sliding doors for a smooth, sleek visual finish and premium performance.
- × They're compliant with all Australian Standards, air conditioning requirements, and high wind standards.
- They boast a very high water resistance of 600Pa, so they

- can withstand even the harshest Australian climate. You also get optimal weather protection from aluminium sub-sills.
- × Compatible with the highperformance Series 406/606 and 426/626 FrontGLAZE™ framing for a smooth, sleek finish to the building's façade.

Maximum Panel Height: 3300mm Maximum Panel Width: 2500mm Maximum Glass Thickness: 28mm SHGC Range: 0.15 - 0.59 Uw Range: 3.0 - 6.2



At Windows By Design we custom make exceptional aluminium windows and doors for residential and commercial projects in Melbourne and surrounds. We specialise in providing architecturally inspired solutions, delivering style, functionality and energy efficiency. **Phone**: (03) 9585 7255 | **Web**: windowsbydesign.com.au



