CAWS | PROJECT FEATURE



PYREE RENOVATION

VANTAGE® ALUMINIUM JOINERY ASSISTS IN CONVERTING THIS RUN DOWN FARM HOUSE INTO AN ARCHITECTURALLY INSPIRED HOME. This early 1900's farm house is located in Pyree, on the New South Wales south coast. The existing home was a run-down farm house. The clients wanted to renew the home's lease of life by transforming it into a modern, energy efficient home whilst utilising as many of the original materials from the home and land as possible.

The house was to provide a sustainable family home that haaccess to sunlight, views to local and distant farmlands and a focus on selected established trees on their property. iArchitecture designed the new, modern wing which contains the open plan lounge/living/dining spaces of this home. They worked in conjunction with C & D Moffat Builders to ensure the building allowed for a contrast of new to old, using both original materials as well as sleek, new modern ones.

Part of this renovation was the requirement for new windows and doors throughout the house. iArchitecture used local window and door manufacturer, Hanlon Windows, to provide advice on the best systems to use.

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This project demanded a large variety of windows and doors to provide the necessary light, ventilation and access points according to the requirements of each internal space.

VANTAGE® Windows & Doors were used throughout this project due to their exceptional performance attributes.

A large VANTAGE[®] Series 542 D'Stacker Sliding Door was used to create an extra-large living space between the indoors and outdoors. The back of the house sports a fantastic, enclosed decking space which is an extension of the indoor dining room. This has been created through the use of large, stacking doors which fold back to create a seamless living space.

Natural cross ventilation was created via the use of a variety of VANTAGE® systems including louvres, sliding doors and awning windows to capture the summer north-east breezes.



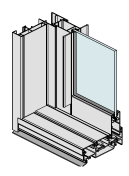
For more information & the full gallery, visit: vantagealuminium.com.au







Architect: Colin Irwin, I Architecture



VANTAGE® WINDOWS & DOORS SERIES 542 D'STACKER SLIDING DOOR

- High water resistance of 300Pa allows these doors to be installed into most residential projects.
- The accompanying optional stacking multi-panel external flydoor system is snapped to the main frame. This applied flydoor system may not be required on high rise apartments.
- The 109mm wide perimeter frame will couple to a large variety of Vantage adaptors.
- Flat external fillers creates a clean closed-off frame appearance. On the sill, the infills guide water away from the door panels and improve water resistance.
- Unused internal and external frame recesses are closed with snap-in flat fillers for improved appearance.
- Heavy door panels can be fitted with double bogey wheels for smooth long-term operation. Running rails can be replaced in the future if necessary.



Hanlon Windows is a leading manufacturer of VANTAGE®, Elevate[™] and ThermalHEART[™] Aluminium Systems. The 100% Australian owned business has been manufacturing for over 35 years and won numerous Australian awards for their outstanding quality and customer service. They specialise in high performance, energy efficient products for residential and commercial projects and can assist in the selection, supply and servicing of Australia's leading window and door systems.



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® Windows & Doors range: vantagealuminium.com.au