

ROSEBUD HOUSE

WINDOWS BY DESIGN UTILISE THE VANTAGE RANGE OF SYSTEMS TO ALLOW FLEXIBILITY IN DESIGN This sleek, architecturally designed home is located in Rosebud, a seaside town on the Mornington Peninsula, Victoria.

The project started out as a replacement building for a fibro shack, which has grown into an architecturally inspired, carefully designed home. James Goodlet of Altereco Design was chosen to ensure the clients' dream home came to life.

The home's focus is on creating open living spaces and a connection with the outdoor environment. James Goodlet has created this sense in the home with high ceilings and heightened glazing. Fixed windows are coupled with sliding doors in the home's living space and the owners' retreated bedroom area to ensure views were maximised.

Due to the large size of the openings, the large expanses of glass throughout the home and the extreme climate in Rosebud, the windows and doors required double glazing to ensure thermal efficiency.

DAWS | PROJECT FEATURE

Designer James Goodlet was fearful that the large size double glazed units would be a problem due to the weight of each panel, and the clients' children not being able to operate them.

Strong rollers and heightened hardware from the Vantage range enabled the windows and doors to operate smoothly throughout the home as they glide along the tracks.

Working with the team at Windows by Design, the designer and clients were able to resolve a few details and use the Vantage systems unconventionally Due to the design flexibility in the Vantage aluminium window and door systems, James Goodlet was able to make small changes to the window and door combinations to ensure the brief for each room was met - either to catch the breeze or maximise views.



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







Designer: James Goodlet of Altereco Design



VANTAGE ALUMINIUM JOINERY SERIES 618 SLIDING DOOR

- This door has been designed to complement the Designer Series range of windows and doors.
- \times The flat sill design allows the door frame to be recessed into the floor.
- × The 33mm thick stiles are ideal for extra large doors (up to 2700mm) in high wind load areas.
- > Doors can be fabricated up to four sliding panels in each direction.
- 90° corner sliding option no central meeting post.
- The optional stacking external flydoor system nests into the main frame. The custom screen door
- system is designed to complement the glass door.
- We can also fit the Centor SI roller screen behind Series 618 sliding doors.



Windows By Design are leading manufacturers of contemporary architectural aluminium window and door systems. The team will provide you with technical advice, design expertise and quality workmanship to ensure the highest quality products for your project. Let the team at Windows By Design work with you to select the ideal product for your project to maximise the functionality and aesthetics, as well as energy and performance outcomes of your windows and doors.



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: **vantagealuminium.com.au**