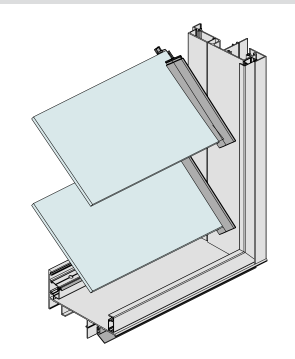
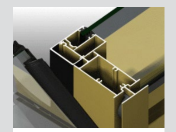
DESIGNER SERIES | SERIES 525 LouvreMASTER™ ADJUSTABLE LOUVRE WINDOW





KEY FEATURES

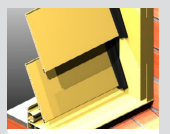
- Adjustable louvre window system designed to complement the Vantage Designer Series windows and doors. The jambs, head and sill will clip to all Designer Series products.
- The I3Imm wide frame allows a flyscreen to be fitted within the frame line without the need for screws, rivets or unsightly turnbuckles - giving a clean flat finish.
- Standard blade heights are 152mm and 102mm, choosing a frame size which allows you to use all full height blades will always give the best appearance (i.e. no need for blades to be cut down).
- Will accept glass, timber or aluminium blades.
- Fixed inlay adaptors make it possible to have adjustable louvres and fixed lights within the same frame.
- 3° fall in sill ensures water, dust and salt are guided out of the window system.
- This window is available with an optional built-in security bar system.
- Louvre mechanisms can be key locked.



Our louvre mullions have been designed to withstand high wind loads and have a recess on the outside to accept screens when required. Image above shows how we fit fixed lights into the frame.



Vantage LouvreMASTER™ frame can be coupled to any Designer Series door with a large range of custom snap-on couplers. The picture above shows the louvre frame coupled to Series 618 Sliding Door.



We offer 102mm and 152mm aluminium blades. Each blade is fitted with a weather seal where the blade meets blade. Blades can be coloured to match main frame if required.

WEATHER

300 Pa.

Maximum Water



One of the most important features with Vantage LouvreMASTER™ windows is how the flyscreen fits neatly into the window frame.

ACOUSTICS

This product has not been acoustics tested.



Max Frame Height*

Max Glass Thickness 6.38mm

Frame Depth 135mm

GENERAL

3014mm



*Dimensions subject to individual site conditions. vantagealuminium.com.au/525

The information contained in this product information sheet is general in nature and is not sufficient for the specification or manufacture of AWS products. Refer to your AWS Fabricator for more detailed information. AWS reserves the right to modify designs without notice.

ENERGY

UW Range 4.6-6.2 SHGC Range 0.32-0.68