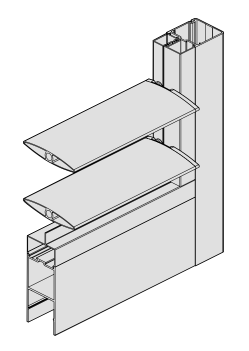
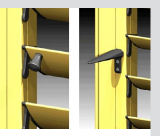
ARCHITECTURAL SERIES | SERIES 417 LOUVREMASTER™ SUN CONTROL SHUTTER





KEY FEATURES

- The LouvreMASTER[™] sun control shutters are designed for external sun and/or privacy control in fixed panels or moving panels in the form of a hinged, sliding or a bi-folding door.
- The LouvreMASTER[™] system has been successfully tested for compliance with AS2047 (wind and proof load). 1200mm wide door panel will withstand 2000 Pa serviceability at 1/250 deflection and proof tested to 3000 Pa.
- There is an awning/casement sash that will accept LouvreMASTER™ and can be fitted into Series 400 frames.
- Blades are 88mm by 14mm oval shape. The pitch for the blades can vary from 60mm to 80mm depending on panel height.
- The blades can be clamped in any position between open and closed with the use of an activation handle.



The blade operation features a patented blade control system.



Concealed stainless steel sliding door panel bottom guide.



Sliding door panel top-hung heavy duty stainless steel roller.



Adjustable shutters can be fitted into custom awning sash.

GENERAL

Max Panel Height*

3000mm Max Panel Width* 1500mm

Max Glass Thickness

Frame Depth Various

ENERGY

UW Range N/A SHGC Range N/A

WEATHER

 $\underset{N/A}{\textbf{Maximum Water}}$

ACOUSTICS

This product has not been acoustics tested.

*Dimensions subject to individual site conditions.

elevatealuminium.com.au/417

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.