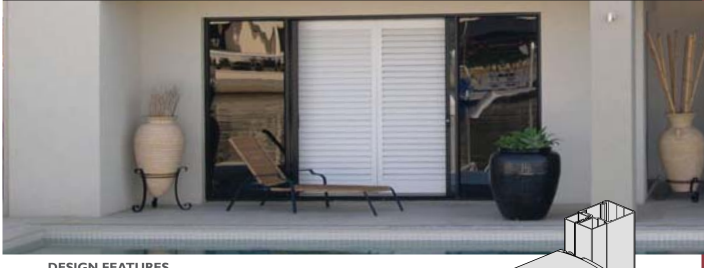


## Series 417 LouvreMASTER™ Shutters



## **DESIGN FEATURES**

- The LouvreMASTER™ sun control shutter is 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). I 200mm wide door panel will withstand 2000Pa Serviceability at 1/250 deflection and proof tested to 3000Pa.
- There is an awning / casement sash that will accept LouvreMASTER™ and can be fitted into Series 400 and 466 frames.
- The system has all blades working and has no dead or half
- Blades are 88mm by 14mm oval shape. The pitch for the blades can vary from 60 to 80mm depending on panel height.
- The blades can be clamped in any position between open and closed with the use of a activation handle.



Subject to individual site conditions. Contact AWS Technical Support for more information.



WERS RATED PRODUCT



3D & 2D CAD FILES AVAILABLE



PRODUCT INFORMATION AVAILABLE AT WWW.AWSCOMMERCIAL.COM.AU



SPECIFIER ASSISTANCE AVAILABLE







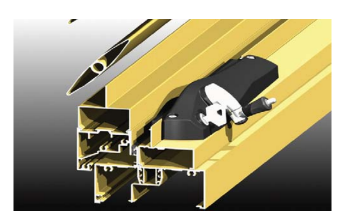


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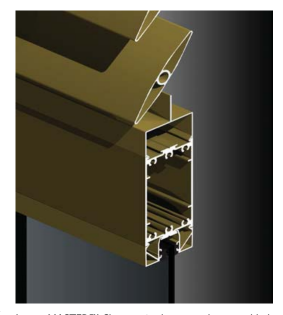
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LouvreMASTER  $^{\text{TM}}$  Sun Control Shutters can be fitted into a large variety of AWS products.



The illustration above shows LouvreMASTER™ blades in one of our commercial awning sashes. The awning sash can be operated with manual or electric chain winders or manual cam handles.



 $\label{lower} \mbox{LouvreMASTER}^{\mbox{\tiny TM}} \mbox{ Shutters in doors can be assembled} \\ \mbox{with glass panels above and below the shutters.}$ 



We have cut a dedicated sash extrusion that allows us to fit LouvreMASTER  $^{\text{TM}}$  Shutters into awning and casement sashes.



2D & 3D CAD FILES AVAILABLE GO TO: www.awscommercial.com.au > CAD & Revit 3D Files CAD file: DWG or DXF AWS\_417\_I



MORE INFORMATION For the latest updates regarding this product visit our web site www.awscommercial.com.au

