

Ambience Polyresin Shutter

Product Information

The **Ambience Polyresin Shutter** features Aluminium insert on the blades with frames to offer strength and protection against warping.

Available with elliptical blades in 64mm and 89mm, painted shutters are made from PVC, coated using a polyurethane coating system.

A range of functional, quality hardware is supplied with the Ambience Polyresin Shutter, providing a complete package.

Further Information

To find out more information phone Verosol Customer Care on 1800 721 404 or visit www.verosol.com.au



Technical Information

Product Code	S214.0		
Product Name	Ambience Polyresin Shutter		
Dimensions - Width Range	Single & Hinged Shutter	400mm Minimum - 1050mm Maximum (max. 920mm for 64mm blade)	
	Double Hinged	400mm Minimum - 600mm Maximum	
	Sliding Shutter	700mm Minimum - 1050mm Maximum	
	Bi-Fold Shutter	400mm Minimum - 600mm Maximum	
Dimensions	Height Range	400mm Minimum - 3000mm Maximum	
Max Area	Single, Hinged and Sliding	3.15m ²	
	Double Hinged & Bi-Fold	1.8m ²	
Minimum Reveal Depth	Blade Size	64mm	89mm
	No Frame	54mm	67mm
	Z Frame	39mm	52mm
	L Frame	54mm	67mm
	Fixed	54mm	67mm
	Bi-Fold	100mm	100mm
Material	High strength polymer resin with aluminium blade inserts		
Operation	Single, Hinged, Double Hinged, Sliding and Bi-fold Systems		
Mid Rail Position	Mandatory for all shutters over 1800mm in drop		
	Specify height of mid rail to centre and note if critical mid rail height is required		
Split Controls	Blades spanning over 1200mm in drop will have a control rod split in half - specify if you require the split at a specific height		
Control and Handle	Type	Aluminium Control Rod	
	Operation	Operation by rod or blades	

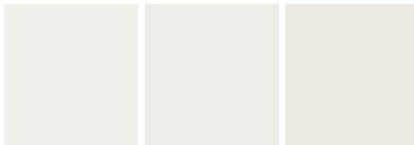
Turn over for more details

Ambience Hardwood Shutter

Technical Information

Finishes	Paint	Polymer resin coated with a polyurethane coating system Colour range as shown below
Installation	The installation of shutters externally may require the services of a qualified technician	

Colour Range



P100 White

P105 Silk White

P104 Shell