


Material		Fauxwood
Shutter Range		Fauxwood Eco Air™ 
Selling Features		<i>Rigid Hollow Blade</i> <i>New Innovation</i> <i>Advanced Waterproof PVC Polymer</i> <i>Suitable For Wet Areas</i> <i>Dual Closure Blade Operation</i> <i>Available as hinged with framing only</i>
Material		
Material		Advanced Waterproof PVC Polymer With PVC Blade
Advantages		
Fire Retardant		✓
Termite Proof		✓
Insulative Properties <i>Keeps Homes Both Cooler In Summer & Warmer In Winter</i>		✓
Repels Moisture		✓
High Tensile Coatings <i>Will Not Crack Or Peel</i>		✓
Colour	<i>Finish</i>	Colour Options
Super White	<i>Painted</i>	✓
Snow White		✓
Blade Types		
Blade Shape		Hollow Elliptical
Size		Blade Sizes
63mm		
89mm		✓
114mm		
Tiltrod Types		
Centre		
Hidden		✓
Off-Set		
Rack & Pinion		
Panel Heights		
Minimum Panel Height		260mm
Maximum Panel Height		2600mm
Midrail Required Over		1500mm
Panel Widths		
Minimum Panel Width		180mm
Maximum Panel Width		900mm
Maximum Panel Widths - By Mounting Method		
Maximum Panel Widths - By Mounting Method		<i>Please Refer Next Page</i>
Rail Profiles & Hinge Sizes		
Top & Bottom Rail/Midrail		Hollow - Dual Closure
Hinge Size		Standard 77mm
Special Options Available		
Shaped Shutters		✘
Door Cutouts		✘
Bay Windows		✘
Corner Windows		✘
Fluffy Strip Stile		✘
Pivot Hinged Panels		✘
Lockable		✘
Motorised Option		✘
Suitable For Wet Areas		✓
Notes:		<i>Larger Panels may sometimes require lifting in to the frame.</i>



Shutter Mounting Methods Reference Chart

Options		Hinged Panels
<i>Recommended Applications For Use</i>		Windows
Recess Fit (IN)		✓
Face Fit (OUT)		✓
Width	Product	Panel Widths
Minimum Panel Width	Fauxwood Eco Air	180mm
Maximum Panel Width		900mm
Maximum Panel Width - Combo Panels		N/A
		Panel Heights
Minimum Panel Height	Fauxwood Eco Air	260mm
Maximum Panel Height		2600mm
		Framing Options
Small L Frame Air (IN)	Fauxwood Eco Air	✓
Small Face Fit L Frames (OUT)		✗
Medium L Frame (IN)		✗
Medium Face Fit L Frame - Solid (OUT)		✓
Bullnose Z Frame Air (IN)		✓
T Post (Hinging Extra Panels)		✓
Top & Bottom U Channels		✗
Left & Right Light Stops		✗
		Layout Code Examples
Layout Code Example ¹		L-DR LTL-DRTR RTRTR
Notes:		¹ D-Mould Stiles must be used when 2 or more panels are ordered within the same opening and close against each other.