

Notes:

Shutter Reference Chart Material Fauxwood **Shutter Range** Rigid Hollow Blade New Innovation Advanced Water Resistant PVC Polymer **Selling Features** Suitable For Wet Area's Dual Closure Blade Operation Available as hinged with framing only Material Material Advanced Water Resistant PVC Polymer With PVC Blade Advantages Fire Retardant Termite Proof Insulative Properties Keeps Homes Both Cooler In Summer & Warmer In Winter Repels Moisture High Tensile Coatings Will Not Crack Or Peel Colour Options Colour Super White 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 Please Refer Next Page Rail Profiles & Hinge Sizes Top & Mid Rail Hollow - Dual Closure Bottom Rail 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

Larger Panels may sometimes require lifting in to the frame.



Shutter Mounting Methods Reference Chart

Options Recommended Applications For Use Recess Fit (IN)		Hinged Panels Windows ✓			
			Face Fit (OUT)		√
			Width	Product	Panel Widths
Minimum Panel Width		180mm			
Maximum Panel Width	Fauxwood Eco Air	900mm			
Maximum Panel Width - Combo Panels		N/A			
	1	Panel Heights			
Minimum Panel Height Maximum Panel Height	Fauxwood Eco Air	260mm 2600mm			
Maximum Paner Height		Framing Options			
		Framing Options			
Reveal L Frame (IN)		✓			
Small Face Fit L Frames (OUT)		×			
Medium L Frame (IN)		×			
Medium Face Fit L Frame (OUT)	Fauxwood Eco Air	✓			
Bullnose Z Frame (IN)		✓			
Z Sill Frame (IN)		✓			
T Post (Hinging Extra Panels)		✓			
Top & Bottom U Channels		×			
Left & Right Light Stops		x			
		Layout Code Examples			
Layout Code Example ¹		L-DR LTL-DRTR RTRTR			