




Shutter Range Reference Chart

Material		Fauxwood		
Shutter Range		Designer Eco™ 	Designer Eco Plus™ 	Designer Eco Night 
Selling Features		Fully Featured Product With Extensive Options Extensive Frame Options Wide Panels Suitable For Wet Area's Fluffy Strip Option Specialty Colours Option	Fully Featured Product With Extensive Options Patented Reinforced Design Exclusive Curved Top & Bottom Rail Wide Panels Latest Innovation Extensive Frame Options Suitable For Wet Area's Fluffy Strip Option Specialty Colours Option	Advanced Room Darkening Design Superior Privacy & Light Shielding Exclusive Grooved Blades & Top/Bottom Rail Latest Innovation Extensive Frame Options Suitable For Wet Area's Fluffy Strip Standard Specialty Colours Option Excellent For Home Theatre Rooms
Material		Material		
Material		Advanced Waterproof PVC Polymer	Advanced Waterproof PVC Polymer	Advanced Waterproof PVC Polymer
Advantages		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	Finish	Colour Options		
Bright White	Painted	✓	✓	✓
Classic White		✓	✓	✓
Snow White		✓	✓	✓
Super White		✓	✓	✓
Vanilla		✓	✓	✓
Colour	Finish	Specialty Colour Options ¹		
Ceylon	Specialty Painted	✓	✓	✓
Earl Grey		✓	✓	✓
French White		✓	✓	✓
Infinite White		✓	✓	✓
Polar White		✓	✓	✓
Quiet White		✓	✓	✓
Snow Gum Grey		✓	✓	✓
Snowy Mountains White		✓	✓	✓
Blade Types		Blade Types		
Blade Shape		Elliptical	Elliptical	Grooved
Blade Sizes		Blade Sizes		
Size		Blade Sizes		
63mm		✓	✓	
89mm		✓	✓	
92mm				✓
114mm				
Tiltrod Types		Tiltrod Types		
Centre		✓	✓	
Hidden		✓	✓	✓
Off-Set		✓	✓	
Rack & Pinion				
Panel Heights		Panel Heights		
Minimum Panel Height		350mm	350mm	350mm
Maximum Panel Height		2600mm	2600mm	2600mm
Midrail Required Over		1500mm	1500mm	1500mm
Panel Widths		Panel Widths		
Minimum Panel Width		180mm	180mm	180mm
Standard Panel Width (Maximum)		650mm	650mm	650mm
Over Standard Panel Width For 63mm Blades (Maximum) <i>With Hinged, Fixed, Sliding Mounting Options Only</i>		900mm	950mm	N/A
Over Standard Panel Width For 89mm Blades (Maximum) <i>With Hinged, Fixed, Sliding Mounting Options Only</i>		900mm	950mm	N/A
Maximum Panel Widths - By Mounting Method		Maximum Panel Widths - By Mounting Method		
Maximum Panel Widths - By Mounting Method		<i>Please Refer Next Page</i>	<i>Please Refer Next Page</i>	<i>Please Refer Next Page</i>
Rail Profiles & Hinge Sizes		Rail Profiles & Hinge Sizes		
Top & Bottom Rail		Standard Profile	Patented Reinforced Curved Profile	Grooved Profile
Hinge Size		Standard 77mm	Large 90mm	Large 90mm
Special Options Available		Special Options Available		
Shaped Shutters		✓	✓	✗
Door Cutouts		✓	✓	✗
Bay Windows		✓	✓	✓
Corner Windows		✓	✓	✓
Fluffy Strip Stile ²		✓	✓	✓
Pivot Hinged Panels		<i>Optional (Vulnerable In Wet Area's)</i> ✗	<i>Optional (Vulnerable In Wet Area's)</i> ✗	<i>Included (Vulnerable In Wet Area's)</i> ✗
Lockable		✗	✗	✗
Motorised Option		✓	✓	✗
Suitable For Wet Areas		✓	✓	✓
Notes:		¹ Specialty Colours Surcharge applies. ² Fluffy Strip Surcharge applies. Larger Panels may sometimes require lifting in to the frame.		

Shutter Mounting Methods Reference Chart

Options		Hinged Panels	Double Hinged Panels	Fixed Removable Panels	Bi-Fold Panels	Sliding Panels
Recommended Applications For Use		Windows	Windows	Fixed Glass Windows Wall Cut-Outs	Room Dividers Doorways	Room Dividers Doorways
Allowances						
Recess Fit (IN)		✓	✓	✓	✓	✓
Face Fit (OUT)		✓	✓		✓	✓
Width		Panel Widths				
Minimum Panel Width	Designer Eco	180mm	180mm	180mm	180mm	180mm
	Designer Eco Plus	180mm	180mm	180mm	180mm	180mm
	Designer Eco Night	180mm	180mm	180mm	N/A	N/A
Maximum Panel Width	Designer Eco	900mm	450mm/900mm Over 2 Panels	900mm	650mm	900mm
	Designer Eco Plus	950mm	450mm/900mm Over 2 Panels	950mm	650mm	950mm
	Designer Eco Night	650mm	450mm/900mm Over 2 Panels	650mm	N/A	N/A
Maximum Panel Width - Combo Panels	Designer Eco	N/A	N/A	N/A	N/A	1300mm
	Designer Eco Plus	N/A	N/A	N/A	N/A	1300mm
	Designer Eco Night	N/A	N/A	N/A	N/A	N/A
Panel Heights						
Minimum Panel Height	Designer Eco	350mm	350mm	350mm	350mm	350mm
	Designer Eco Plus	350mm	350mm	350mm	350mm	350mm
	Designer Eco Night	350mm	350mm	350mm	N/A	N/A
Maximum Panel Height	Designer Eco	2600mm	N/A	2600mm	2600mm	2600mm
	Designer Eco Plus	2600mm	N/A	2600mm	2600mm	2600mm
	Designer Eco Night	2600mm	N/A	2600mm	N/A	N/A
Framing Options						
L Frames (In/OUT)	Designer Eco Designer Eco Plus Designer Eco Night	✓	✓	✓ (With Magnets & Catches)		
Z Frames (IN)		✓	✓	✓ (With Magnets & Catches)		
T Post (Hinging Extra Panels)		✓	✓	✓ (With Magnets & Catches)		
Top & Bottom U Channels				✓		
Left & Right Light Stops		Optional		✓	✓ *	✓ *
Top Headboard (100mm) With Track					✓ *	✓ *
Top Headboard (100mm, 140mm, 180mm, 220mm) With Track						✓ *
Top Fascia					✓ *	✓ *
Sideboards (100mm)					✓ *	✓ * (To Match Headboard Size)
Large Light Block					✓ *	✓ *
Mounting Block					✓ *	✓ *
Bottom Track/Track On Or In-Board					✓ *	✓ *
Floor Guide					✓ *	
Special Options Available						
Shaped Shutters ¹		✓ ²	✗	✓	✗	✗
Door Cutouts ¹		✓	✓	✓	✓ *	✓ *
Bay Windows (135° Bay Post)		✓	✓	✗	✗	✗
Corner Windows (90° Corner Post)		✓	✓	✗	✗	✗
Layout Code Examples						
Layout Code Example		LR LTLR RTRR	LL RR LLRR	No Layout Codes Required	LL RR LLRR	BFFB BMFFMB
Layout Code Explanation			Two panels hinged together, with no top or bottom tracking. Maximum two panels hinged together. Combined panel width must be less than panel height.	N/A	Can only have even panels (i.e. 2/4/6/8 etc)	Either slide with blades open or closed, based on headboard sizes chosen. Combo Panels - 2 panels hinged together to slide as one.
Notes:	¹ Not available in Fauxwood Eco Night. ² Must hinge from the longest side of the panel. * Fauxwood Night is not available for Bi-Fold or Sliding options.					