

Shutters



Sec.: Shutters Date: Dec 2017



Shutters - Index

Shutters Introduction1-2						
 Quick 	c Glance					
Basswood & Cedar Shutters 3						
• Tilt R	od, Louvre Size & Style4					
• Stile	options5					
• Light	stop, Square Frames6					
• L Frai	mes, T-Post7					
• Z Fra	me, U Channel, Corner Post8					
• Pane	Types-Hinged9-10					
 Fixed 	Shutters11					
• Bassv	vood Plantation Specifications12					
 Bassv 	vood Plantation Construction13					
 Bassv 	vood Plantation Clearview14					
• Ceda	r Plantation Specifications15					
• Ceda	r Plantation Construction16					
• Speci	ial Shape Shutters17					
• Hard	ware Tracking Systems, Hinges18					
• Hard	ware Sliding Single Run19					
• Hard	ware Multi-fold20					

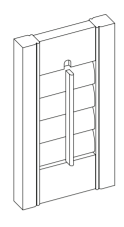
Alum	inium Shutters2	1
•	Tilt Rod, Louvre Size & Style22	2
•	Light stop, L Frames, T Frames23	3
•	U Channel, Corner Post, Bay window.24	4
•	Panel Types-Hinging options25	5
•	Fixed Shutters26	5
•	Hardware Tracking Systems, Hinges27	7
•	Hardware Sliding Single Run28	8
•	Hardware Multi-fold29	9
PVC S	Shutters3	1
•	Tilt Rod, Louvre Size & Style32	2
•	Light stop, L Frames, T Frames33	3
•	Z Frame, U Channel, Corner Post, Bay window34	4
•	Panel Types-Hinged, 35-36	6
•	Fixed Shutters32	7
•	Hardware Tracking Systems, Hinges38	8
•	Hardware Sliding Single Run39	9
•	Hardware Multi-fold 40	n

Sec. : Shutters Date: Dec 2017

Shutters - Introduction



Opening Window:



Window Treatments' traditional European styled shutters includes both interior shutters (used on the inside of a house or building) and exterior shutters (used on the outside of a structure). Depending on your application, shutters can be constructed from either Basswood, Cedar, Aluminium or PVC.

Shutters may be used for a variety of reasons: visibility and airflow, including controlling the amount of sunlight that enters a room, to provide privacy, security and to enhance the aesthetics of a building or terrace access adding to the practicality and mood of any interior or exterior.

Shutters can be either fixed permanently in place, hinged, bi-fold or sliding and come with various types of hardware and tracking systems. Depending on your requirements, shutters can be fitted inside or outside of the window opening and can be supplied with various types of frames (Z, L, T, rectangle or square). Shutters can be configured in a single tier unit that has one shutter top to bottom of a window opening as well as multiple tiers. Multiple tier units feature separate shutters on each tier which allows the top shutters to be opened independently from the bottom shutters. Café type shutters refers to shutters

that only cover the lower portion of a window. Full height shutters are made with a horizontal divider (midrail) which separates the upper and lower portions of the shutter. With operable louvred shutters this gives greater control as the louvres above the mid-rail can be operated independently from the louvres below the mid-rail.

Window Treatments' shutters consist of a frame of vertical stiles and horizontal rails (top, middle and bottom). Set within this frame, louvres can be adjustable or fixed within the shutter frame. Full height shutters are made with a mid-rail which separates the upper and lower portions of the shutter. A tilt bar is used for adjusting louvre position and to keep the louvres in a uniform position. Alternatively a Clear View metal tilt rod is placed on the reverse side of the shutter allowing for cleaner lines in the front. The Clear View system is commonly used for sliding shutter applications as this decreases light gap measurements and allows each shutter leaf to sit closer to one another.

Ouick Glance

Туре		Basswood	Cedar	Aluminium	PVC
Louvres	Louvre Size	50mm, 64mm, 89mm, 114mm	60mm, 68mm, 90mm	89mm	64mm, 89mm, 114mm
Tilt Bar	Tilt Bar Position Clear View	Centre, Left or Right Yes	Centre, Left or Right Yes	N/A Yes	Centre, Left or Right Yes
Style	Hinged Bi-fold Straight Sliding Fixed Louvres (ventilated) Fixed Louvres (non-ventilated) Special Shape Shutters	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes No	Yes Yes Yes Yes Yes No
Stile Options	Square Rabbet D-mould	Yes Yes Yes	Yes Yes Yes	Yes No Yes	Yes Yes Yes
Hardware	Tracking Systems Hardware	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Frame Options	Stiles Mid-rail Light Stop Hang Strips L Frames Z Frames T Post U Channel Corner Post Bay Window Post	Yes	Yes Yes Yes Yes Yes Painted Only Yes Painted Only Painted Only Yes	Yes Yes *Yes - constructed from Basswood No Yes No Yes Yes *Yes - constructed from Basswood *Yes - constructed from Basswood	Yes Yes *Yes - constructed from Basswood *Yes - constructed from Basswood Yes Yes Yes Yes Yes Yes - constructed from Basswood *Yes - constructed from Basswood *Yes - constructed from Basswood
Finish	Stained Oiled Lacquered Painted Powder coated	Yes No No Yes, Stnd colours or custom No	No Yes Yes Yes, Stnd colours or custom	No No No No Yes, Stnd colours only	No No No Yes, Stnd colours or custom No

Sec.: Shutters Date: Nov 2017 Page: 1



Shutters - Material Type, Finishes, Louvre Size,

Material Type

Window Treatments' Shutter range is available in Aluminium, PVC and two types of wood, Basswood and Cedar both of which come from sustainable forests and are renowned as the most durable hardwood and softwood timbers for manufacturing shutters (this is due to their resistance to warping, fine grains, durability and acceptance of a variety of finishes).

Basswood Overview	Cedar Overview	
Basswood is a hardwood, durable and lightweight.	Cedar is an exceptional wood with many characteristics. Cedar is recognized for its natural beauty and physical	
The characteristics are a fine straight grain material with an even texture, consistent colour and low resin content.	properties such as its distinguishing aroma, rich colour, durability, insulating properties, workability and acoustics.	
Basswood has good finishing properties, accepts oilbased paint and exterior stain for longer finishes.	Cedar has exceptionally good finishing properties, accepts exterior paint, lacquer and oil. Gives long service with little maintenance and is ideal around moist areas.	
Aluminium Overview	PVC Overview	
The hard wearing powder coated Aluminium shutter can be used internally, but is particularly suited for external applications. A range of standard colours are available or if requested aluminium shutters can be painted to match any Resene colour from the Resene chart.	PVC shutters look like our wooden shutters but offer a longer life span and a more affordable price tag. Will not absorb moisture, delaminate, split, crack and are excellent for kitchens and bathrooms where moisture may be a problem.	

Finishes

Basswood comes in a range of standard stain and painted colour options or custom colour of your choice. PVC comes in Standard paint colours or can be custom painted. Alumiunium is available in standard power coated colours only. Cedar finishes can be oiled, lacquered or painted. Colour on actual shutters may vary slightly from samples provided, due to natural colour variance in the wood species and paint age.

Finish/Colours	Painted	Stained	
Basswood	White-101, Snow-105, Swiss Coffee-107, Creamy-110, Butter-120, Super White-130, Pearl White-131, Egg- shell-132, Pearl-133, Bristle Half-134, Antique White-136, White On White-137, Black-020		Nature-200, Oak-205, Rose-216, Mahogany-220, Black Walnut-230, Desert-252, Ash-253, Gumnut-254, Maple-256, Coffee Bean-258
PVC	White-101, Snow-105, Swiss Coffee-107, Creamy-110, Butter-120, Super White-130, Pearl White-131, Egg- shell-132, Pearl-133, Bristle Half-134, Antique White-136, White On White-137, Black-020 or custom painted to any Colour		N/A
Aluminium - (Powder Coated)	Pearl White-PC-1, Birch-PC-B-2, Black-PC-B-3, Silver-PC-B-4		N/A
Finish/Colours	rs Lacquered Oiled		Painted

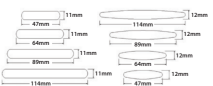
Finish/Colours	Lacquered	Oiled	Painted	
Cedar	Light to Medium Medium to Dark Natural	Light to Medium Medium to Dark Natural	Colour match to any Resene Colour Chart	

Louvre Size and Tensioning Screw

Various size louvres are available with a choice of two profiles. The first is elliptical in shape, sculptured where the louvre is thicker in the middle and tapered to the front and back. An elliptical louvre is stronger than the alternative traditional flat 68mm louvre. For technical data, refer to pages 14, 15, 16, 17, 18, 19, 20, 21.

For Basswood shutters, we have a unique tensioning screw which is used to adjust the tension of the louvres. This comes into its own specifically for full height shutters where adjusting the tensioning screw allows the movement of louvres with ease. For technical data, refer to page 18.

Basswood Louvre Widths



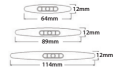
Cedar Louvre Widths



Aluminium Louvre Widths



PVC Louvre Widths



Sec. : Shutters Date: Nov 2017 Page: 2