Shaker or Flat Panel—Premium Wood

Shutter Specifications



Shown with Center Divider Rail

Materials Available:

Stiles and Rails
Solid Kiln Dried Red Grandis
Solid Kiln Dried Cedar
Solid Kiln Dried Mahogany
Panel Insert—Extira Exterior Composite

Finishes Available:

Unfinished—ready to prime and paint Factory Primed—ready to lightly sand and paint Factory Painted—9 standard, unlimited custom colors

Assembly:

2 dowels with polyurethane exterior glue and 3 $\frac{1}{2}$ "threaded screw at each joint

Hardware:

Info and links to endorsed provider on web site

Pricing & Ordering:

Online at shutterland.com









Measure Stationary

Measure Functional Sta

Install Stationary

Install Functional

SHUTTER SIZES	Widths: 12" - 45 ' (1/4" increments)	Heights: 15" - 86" (1/4" increments)		
PANEL INSERTS Floating one piece Composite Material	Flat Panel 5/8" thick No grooves	Shaker / Grooved Panel 5/8" thick; flat on back 2 grooves for widths 12"-17¾" 3 grooves for widths 18" - 23 ¾" 4 grooves for widths 24" - 31 ¾" 5 grooves for widths 32" - 39 ¾" 6 grooves for widths 40—45"		
TOP RAIL	3" height Arch Top Available			
DIVIDER RAIL(s) one or two	3" height Required on shutters over 70" Location measured from bottom of shutter to center of divider			
BOTTOM RAIL	3" height			
SIDE STILES	2 1/8" wide			
THICKNESS	1 ½" thick			

Measuring Worksheet

Wood or Composite Shutters

Use this form to prepare an order to place online at shutterland.com. Follow the measuring instructions provided online to measure accurately and receive the right shutter fit for your windows.

SHUTTER DETAILS

Style		Raised Panel		☐ Unfinished, Paint Grade ☐ Unfinished, Stain Grade ☐ Factory Painted	
	☐ Combination	☐ Flat Panel	Finish	☐ Black	☐ White
Material	☐ Red Grandis☐ Pine☐ Extira™ Comp	☐ Cedar ☐ Mahogany osite	1 misii	☐ Chrome Green☐ Charcoal Slate☐ Country Redwood☐ Black Forest Green	☐ Cottage Red☐ Hamilton Blue☐ Tudor Brown☐ Custom Color

	Window Location (for your reference only)	Shutter Quantity (NOT Pairs)	Shutter Width	Shutter Height	Divider Rail (measure from bottom of shutter to center of divider)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					