

## Louvered—PVC

### **Shutter Specifications**



Shown with Divider Rail

#### Materials Available:

PVC solid maintenance free synthetic

#### Finishes Available:

Unfinished—ready to paint Factory Painted—9 standard, unlimited custom colors

#### Assembly:

All solid components Joints secured with polyurethane exterior glue and 3.5" threaded screw

#### Hardware:

Lexan mounting hardware available Links to endorsed provider for functional hardware

#### Pricing & Ordering:

Online at shutterland.com







Install Shutters

SHUTTER SIZES	Widths: 8" - 30" (.25" increments) Heights: 18" - 95" (.25" increments)					
LOUVER SIZE	1.625" louvers .3125" thick					
	Spaced on 1.3125" centers					
	Fixed 25° angle with .25" space between louvers					
TOP RAIL	2.75" on front, 2.5" on back Rabbeted to reduce gap between rail and top louver					
	Arch Top Available					
DIVIDER RAIL(s)	2.5" on front and back Required over 90" height					
one or two	Rabbeted to reduce gap between rail and louvers					
	Location measured from bottom of shutter to center of divider					
BOTTOM RAIL dependent on shutter height	2.875" – 4.125" on front 3.125" – 4.375" on back					
	Rabbeted to reduce gap between rail and bottom louver					
SIDE STILES	2.5" wide					
	Metal support strips inserted in stiles on shutters over 84" in height— visible on back					
THICKNESS	1.25" thick					



☐ Louvered

# Measuring Worksheet

Wood, PVC or Composite Shutters

☐ Unfinished, Paint Grade

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

☐ Raised Panel

	Style	Louvered     Board & Batter     Combination     Red Grandis     Pine     Extira™ Comp	Raised Par  Raised Par  Shaker Par  Flat Panel  Cedar  Mahogany  osite PVC	nel	Finish	☐ Unfinish ☐ Black ☐ Chrome ☐ Charce ☐ Countr	Eactory  Factory  e Green  bal Slate  y Redwood  orest Green	Factory Primed
		Window Location  (for your reference only)			hutter uantity OT Pairs)	Shutter Width	Shutter Height	Divider Rail (measure from bottom of shutter to center of divider)
1								
3								
4								
5								
6								
7								
8								
9								
10								