

Louvered—Composite

Shutter Specifications



Shown with Divider Rail

Materials Available:

Extira Engineered 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:

Tongue and groove construction with high-quality industrial glue, 1" staple through back tongue.

Louvers crafted from one solid piece with no space between louvers. Composite shutters are intended for decorative use with louver detail only on front side.

Hardware:

Fixed polycarbonate brackets included

Pricing & Ordering:

Online at shutterland.com



Measure Shutters



Install Shutters

SHUTTER SIZES	Widths: 12" - 45" (.25" increments) Heights: 15" - 96" (.25" incremen				
LOUVER SIZES	1.75" louvers	1" louvers (+\$)			
Louvers slant down with no space between	10° angle	16° angle			
	Faux tilt bar optional	Faux tilt bar optional			
TOP RAIL	2.5" height	2.5" height			
	Arch Top Available	Arch Top Available			
DIVIDER RAIL(s)	2.125" height	2.125" height			
one or two	Required on shutters over 70"	Required on shutters over 70"			
	Location measured from bottom of shutter to center of divider	Location measured from bottom of shutter to center of divider			
BOTTOM RAIL dependent on shutter height	2.5 - 4.25" height	2.5 - 3.25" height			
SIDE STILES	2.5" wide				
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 Material	□ Board & Batten □ Shaker Pa □ Combination □ Flat Pane □ Red Grandis □ Cedar □ Pine □ Mahogan □ Extira™ Composite □ PVC	l	Finish	Black Chrome Charce Countr	Factory E Green Pal Slate Y Redwood Orest Green	Painted White Cottage Red Hamilton Blue Tudor Brown Custom Color		
	Window Location (for your reference only)	Q	hutter uantity OT 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								