

Wood Shutters Worksheet

Step 1

After watching the measuring video, decide if you need inside or outside mounting:

Mounting Options

Inside Outside

Step 2

Measure your window openings per the video instructions:

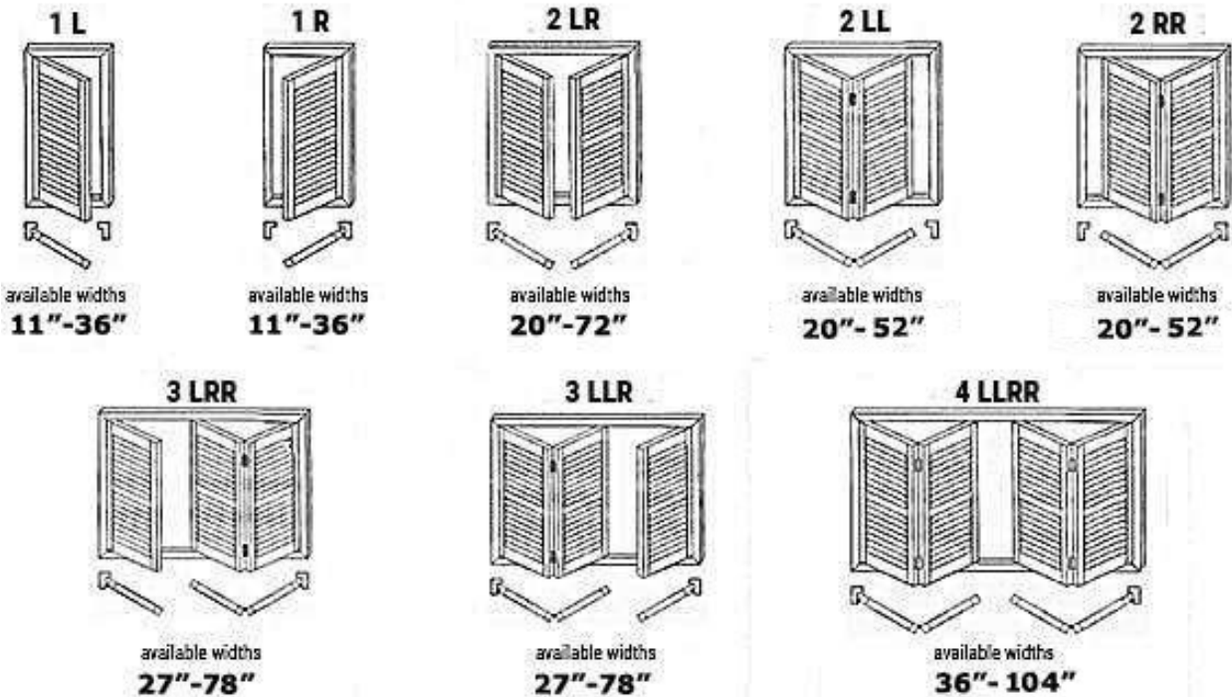
Width _____ Height _____

Step 3

Choose a panel configuration (examples below):

- 1 L- Single Panel Left Hinge
- 1 R- Single Panel Right Hinge
- 2 LR- 2 Panel Left & Right Hinge
- 2 LL- 2 Panel Left Hinge
- 2 RR- 2 Panel Right Hinge
- 3 LRR- 3 Panel, 1 Left Hinge, 2 Right Hinge
- 3 LLR- 3 Panel, 2 Left Hinge, 1 Right Hinge
- 4 LLRR- 4 Panel, 2 Left Hinge, 2 Right Hinge

SHUTTER PANEL CONFIGURATION OPTIONS



Step 4

Choose a Louver Size

- 2 ½ inches
- 3 ½ inches
- 4 ½ inches

Step 5

Options

■ Center Divider Rail

* Divider rail is optional if panel is under 84 inches high and is automatically included if panel is 84 inches or more in height. **Both are no charge.** See examples below.

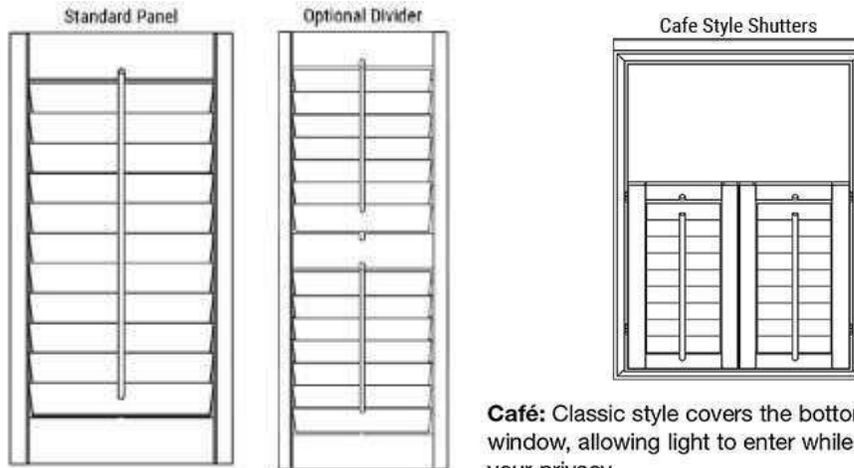
■ Café Style + 5%

-Café style is when the shutters only cover part of the window opening. See examples below.

■ Hide-a-Tilt +10%

-Hide-a-Tilt is when the louver operating mechanism is hidden. See examples below.

Center Divider

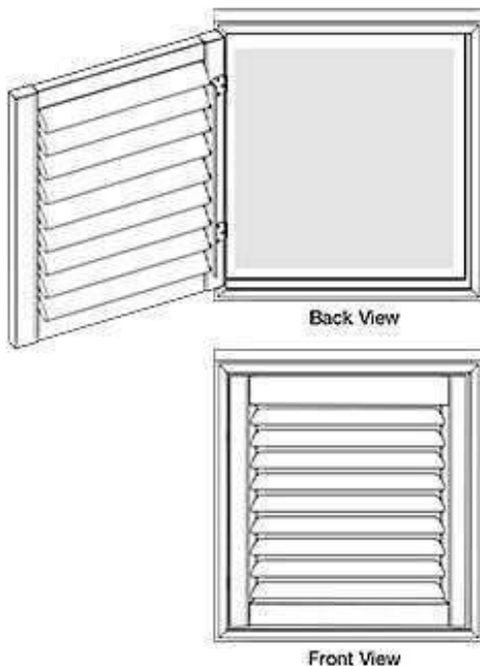


Café: Classic style covers the bottom part of the window, allowing light to enter while protecting your privacy.

Don't hesitate to call us if you need help ordering

Need Help? Call Us : 1-866-811-7727

Hide-a-Tilt



Hide-a-Tilt Option offers the tilt mechanism in the back of the shutter panel, eliminating the traditional tilt bar and creating an unobstructed view, as well as a clean linear appearance. A thin stainless steel tilt bar is attached to the louvers in the rear of the panel. Operation of the shutter is as simple as moving one louver into position; all of the other louvers will follow.

- Hide-a-Tilt bar will always be stainless steel color
- Hide-a-Tilt is mounted on hinge side for standard shutters
- No mouse hole in the panel
- Hide-a-Tilt allows the shutter to be closed in the upward or downward position

General Specifications and Limitations

Maximum Width=104"

Maximum Height=96" (Divider Rail Required over 84")

Minimum Width= 11" single panel, 20" 2 panel

Minimum Height= 14"

Maximum Panel Width= 36"

Minimum Mounting Depth for inside mount= 3"

Inside Mount or Outside Mount: *Inside mounting requires min. 3" mounting depth in window frame.

Outside mounting and be on existing window moldings or to wall.

**** Tilt in windows will no longer tilt in when mounting shutters inside the window frame****

Outside Mount width is Frame to Frame not panel width

For Inside Mounted Shutters Tilt in Windows will no longer tilt in

Divider Rail is 3" tall and come standard on panels over 84", optional on smaller panels.

Inside mount shutters mount on hang strips

Outside mount shutters mount on 4 sided L frame with sill plate

Easy to clean and color will not fade

When installing shutters in same room and/or side by side, shutters must be ordered at the same height to ensure divider rail locations will match and that top and bottom rail will be the same size.