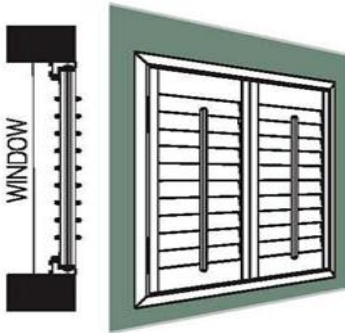


Options Available for Plantation Shutters

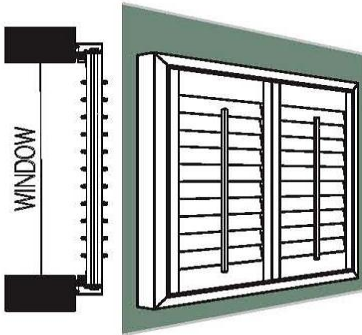
Inside Mount



Inside Mount

The shutter is mounted inside the window frame; offers a tailored look, emphasizing the actual size of the window. Any deductions will be made by the manufacturer. Window casing should at least meet the minimum depth required. When selecting your size, enter the actual dimensions of your window casing.

Outside Mount



Outside Mount

The shutter is mounted on the wall or molding outside the window frame to cover an area larger than the window itself. Outside mounted shutters are required if the window casing is not deep enough to accommodate the depth for an inside mount or if your windows are tilt in. When selecting your size, enter the actual dimensions of your window casing we add the framing for you.



Z-Frame (always to use as an inside mount)

The Z-Frame has a lip that goes around the opening. Not only does it finish out the opening like a window frame, it hides any imperfections in your window. These work best with straight dry wall openings and at least 2 1/2" or more of depth in the opening.



L Frame (to use as an inside mount or outside mount)

The L frame is a simple frame that is mounted to the side of your opening (inside the window) or it is required on the edge of the opening for outside mount (outside the window). These works best for window openings that have an existing trim and this is required for all over the opening mounts. Some caulking can be necessary.



Small Z – Frame

The Z frame is a simple frame that is mounted to the inside of your opening (inside the window). The Z-Frame is used for openings with drywall corners and no existing trim on the face of the wall (except possibly a sill at the bottom). Good for out of square windows because the extended trim covers any imperfections.



Classic Z – Frame (coming soon)

The Z frame is a simple frame that is mounted to the inside of your opening (inside the window). The Z-Frame is used for openings with drywall corners and no existing trim on the face of the wall (except possibly a sill at the bottom). Good for out of square windows because the extended trim covers any imperfections.



Medium Z - Frame

The Z frame is a simple frame that is mounted to the inside of your opening (inside the window). The Z-Frame is used for openings with drywall corners and no existing trim on the face of the wall (except possibly a sill at the bottom). Good for out of square windows because the extended trim covers any imperfections.

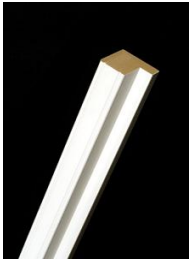
Large Z – Frame



The Z frame is a simple frame that is mounted to the inside of your opening (inside the window). The Z-Frame is used for openings with drywall corners and no existing trim on the face of the wall (except possibly a sill at the bottom). Good for out of square windows because the extended trim covers any imperfections.

L- Frame (to use as an inside mount or outside mount)

The L frame is a simple frame that is mounted to the side of your opening (inside the window) or it is required on the edge of the opening for outside mount (outside the window). These works best for window openings that have an existing trim and this is required for all over the opening mounts. Some caulking can be necessary.



Deco L - Frame

The Deco L frame is a simple frame that is mounted to the side of your opening (inside the window) or it is required on the edge of the opening for outside mount (outside the window). These works best for window openings that have an existing trim and this is required for all over the opening mounts. Some caulking can be necessary.



Deco Frame

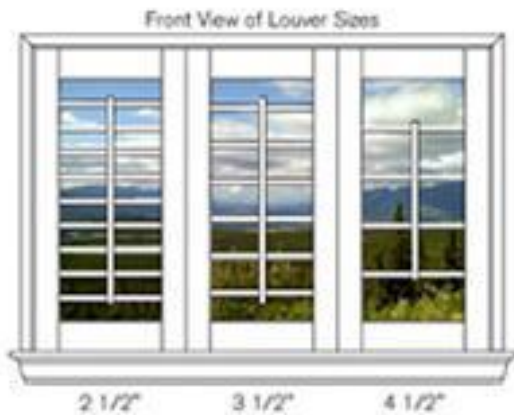
The Deco frame is a simple frame that is mounted to the side of your opening (inside the window) or it is required on the edge of the opening for outside mount (outside the window). These works best for window openings that have an existing trim and this is required for all over the opening mounts. Some caulking can be necessary.





Divider Rail

The divider is used primarily for stability of the panel and is required for shutters over 60" tall. You have a choice where you want it. Most choose to put it directly in the center of the shutter. Simply select the centered option in your cart. You can also put them in any location. Use this if there is something you would like to hide behind the divider rail such as your window lock. To measure, simply run your measurer up from the bottom to where you want the divider. We will try to make the divider half way higher and lower than that measurement but it could vary in order to keep the louver count consistent on the top and bottom.



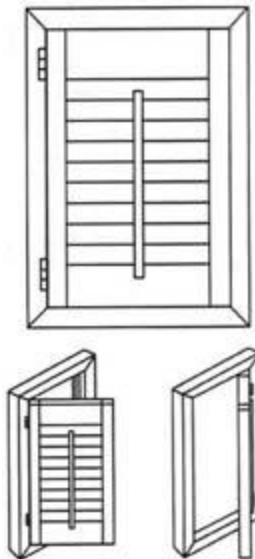
Louver Size

Most of our shutters come in the traditional 4 1/2", 3 1/2" Louver or the smaller 2 1/2" Louver. The larger size works best on large windows and the small louver on medium to smaller sized windows.



Window Sill

We ask if you have a window sill because it determines on how we make the bottom rail. Notice on the picture that the Z-frame would never go on the bottom because the window sill protrudes into the room. So, we simply make the bottom rail flat to sit right on the sill. It stabilizes the shutter and serves as a nice light stop.



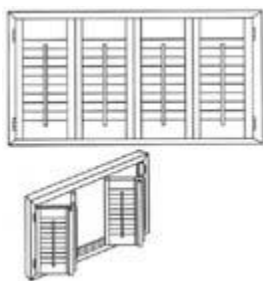
Single Panel

Imagine a panel as being a door. You need to have a hinge in order for it to open and close. For a single panel, choose if you want the hinges on the left or on the right of your panel.



Double Panel (2 Panels)

These are two doors together. One opens to the left and the other to the right.



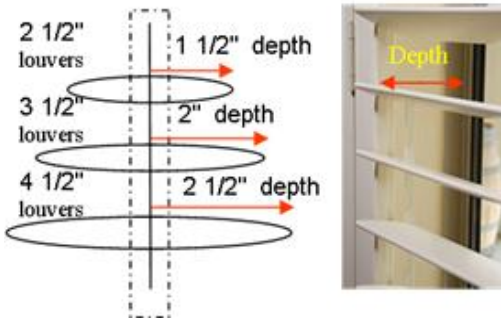
4 Panel (Bi-Fold)

These have 4 doors. Two of them hinge together and go to the left and the other two to the right. This is popular for large windows.



Hidden Tilt Bar

A new and common option is the hidden tilt bar. It makes the shutter look more contemporary and gives a better view. This option is available with a surcharge so call for pricing.

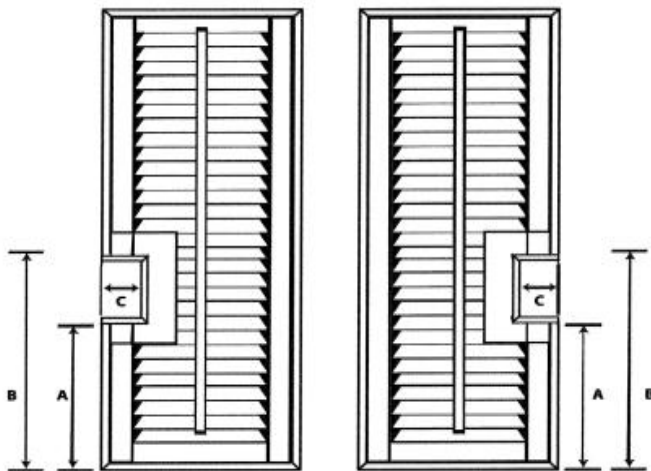


Window Depth

Depth Clearance is the minimum window opening depth required for shutters to operate without interference.

Measure the depth of your window opening and then examine the drawings to determine if an inside mount is possible or an outside mount is required !

French Door Cutout Form



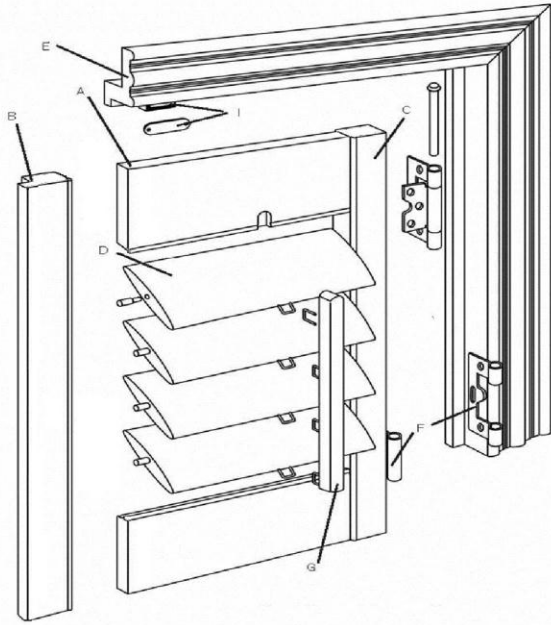
A = Bottom of frame to Start of cut out
B = Bottom of frame to Top of cut out
C = Cut in

Door handle Cut out

L frame is preferred for French Door Installation. There will be a gap between the edge of the handle and cutout for handle or 2" gap between edge of knob and cutout for round knob. If cutout will be over glass area then light can come through cutout area. In this case, back of frame will be routed out and 1/4" thick plywood will be placed on back of frame in cutout area. Please provide maximum glass measurement for shutter size, **we will add the measurement for the frame !**

**Or replace the handle with a door knob !
You save money !!!**

Shutter Detail



- (A) Top/Bottom Rail
(B) overlapped Stile
(C) Regular Stile
(D) Louver
(E) Frame
(F) Hinge Halves
(G) Tilt Rod
(I) Magnetic Catch & Plate



Colors

- White
Off- White
Classic White
Pearl