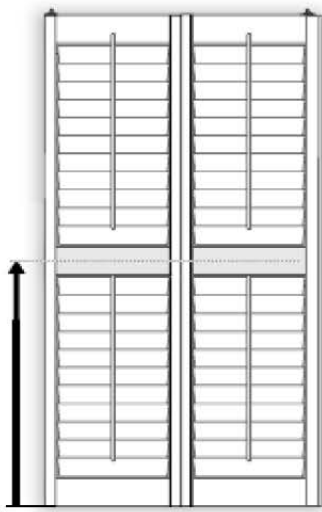
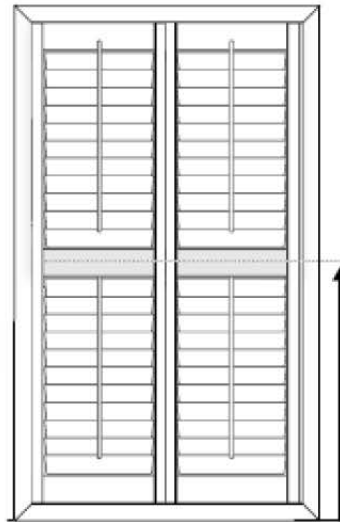


# Divider Rails

## Measuring for Divider Rails



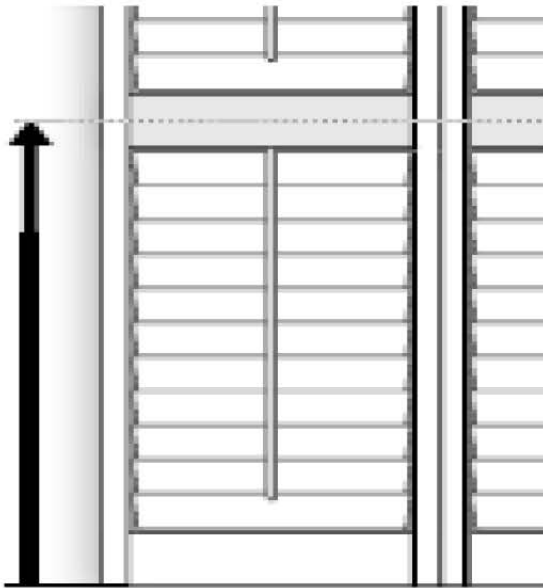
Window Opening



Frame-to-Frame

- ☒ Always start from the bottom and measure up to the center of the divider rail on the desired divider rail location.
- ☒ To measure for window opening, measure from the bottom of the window opening to the center of the desired divider rail location.
- ☒ To measure for Frame-to-Frame, measure from the bottom of the shutter frame up to the center of the desired divider rail location.

## Additional Divider Rail and Rail Information



Specify if shutters are in the same room or side by side and order the same height to ensure divider rail location will match.

When exact divider rail location is requested, top and bottom rails may be unequal and larger than normal.

Divider rails face is 2.5" wide.

Divider rail can be requested even though not required by the specifications.

Can be placed at centered or at any desired location.

Free of charge option.

### Allowable Divider Rail Deviations

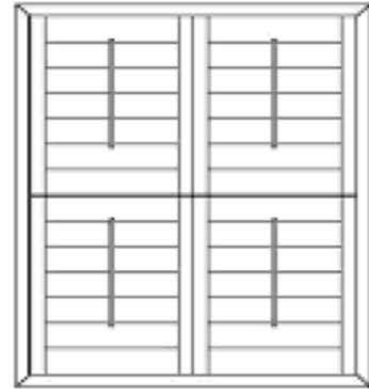
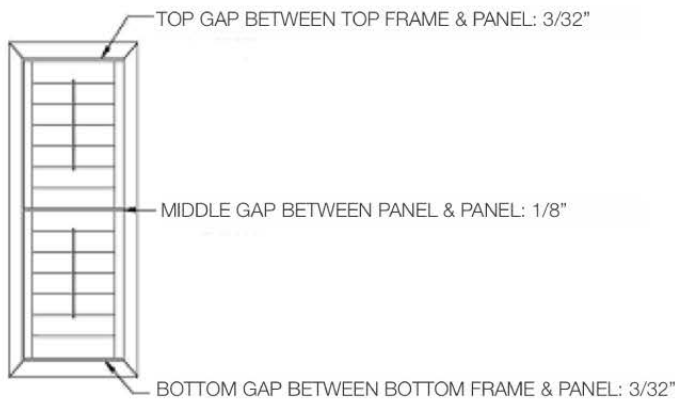
Louver Size	Deviation (+/-)
2.5"	1"
3.5"	1.5"
4.5"	2"

As a friendly reminder, divider rails are required if panel is over 74" tall.

### Top and Bottom Rails

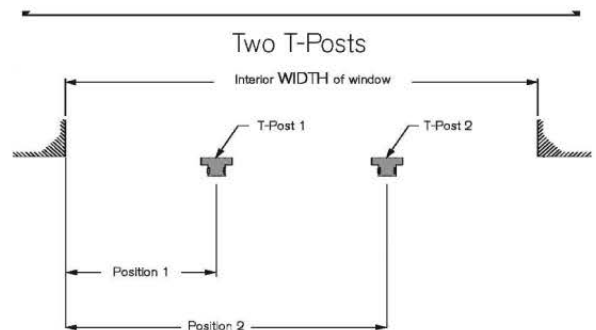
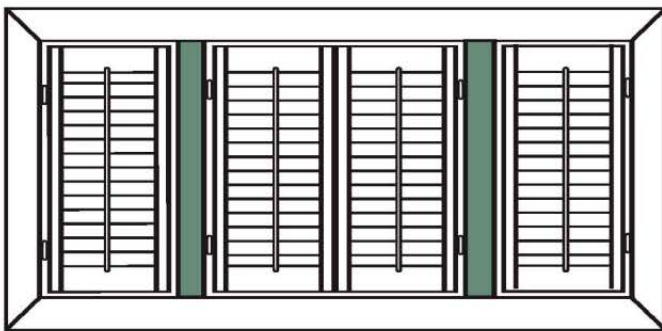
Rails vary depending on height of the shutter and the louver size selected. 6" is the maximum rail height.

## Double Hung



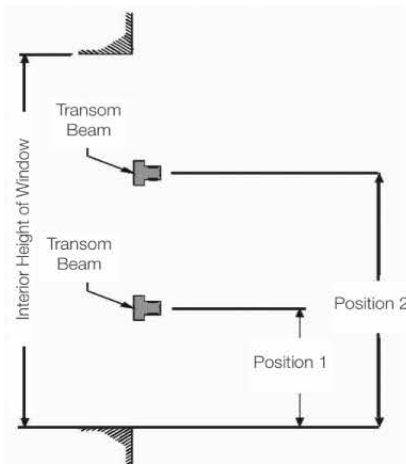
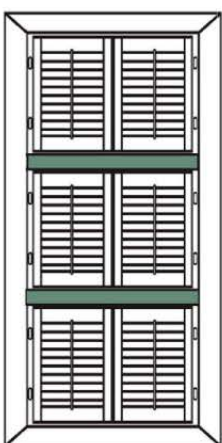
- ☒ Double hung shutters allow for the panel(s) to work operate independently of each other.
- ☒ Double hung bi-fold shutters the width of the panels in less than the height of the panels to minimize panels sagging.
- ☒ Horizontal T-post is recommended.

## T-Posts



T-Posts can be used to match the design of a window that has a natural break.

- ☒ Also used for wider openings to keep panels within specifications.
- ☒ For window opening size measure from the left side of the window to the center of the 1st desired T post location (as shown above). For more than one T-Post, measure from the far left of the window to the center of the T-Post as shown above for Position 2.
- ☒ For Frame-to-Frame, measure from the left edge of the frame to the center of desired T-Post.



Horizontal T-post can be placed horizontally on a shutter.

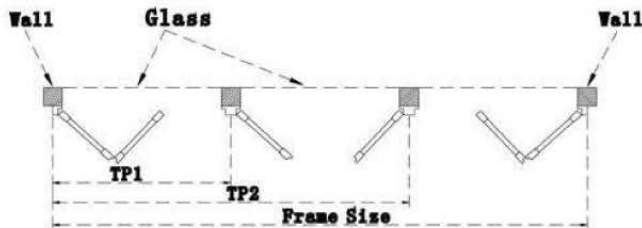
- ☒ Horizontal T-Post are needed when covering large window heights.
- ☒ Horizontal T-Post locations are measure from the bottom window edge for opening size shutters and from the bottom of the frame for Frame-to-Frame Shutters.

## Post Options

### T-Posts

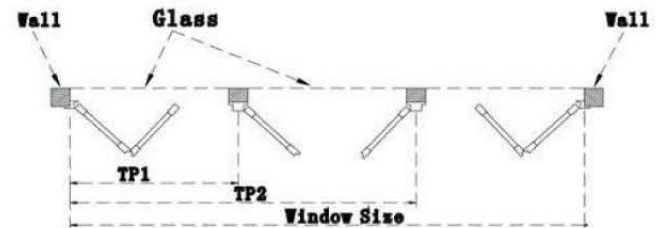
#### Outside Mount - Frame/Window size measurement

Measure the frame size and identify the T-Post locations from the outer edge of the left frame to the center of each T-Post.

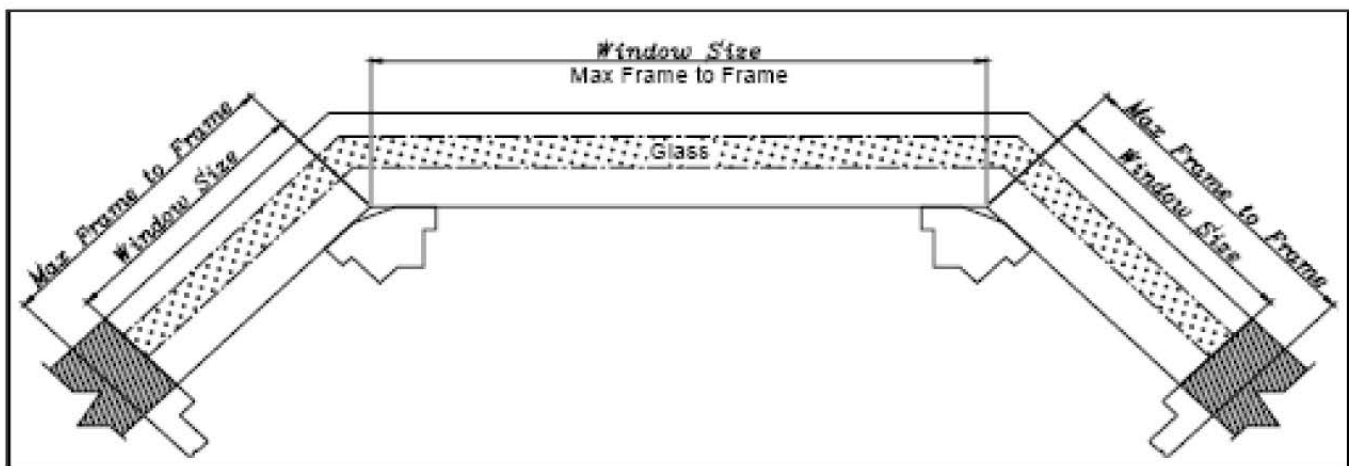


#### Inside Mount - Window size measurement

Measure the window size and identify the T-Post locations from the inside edge of the window opening to the center of each T-Post.



### Bay Window Post

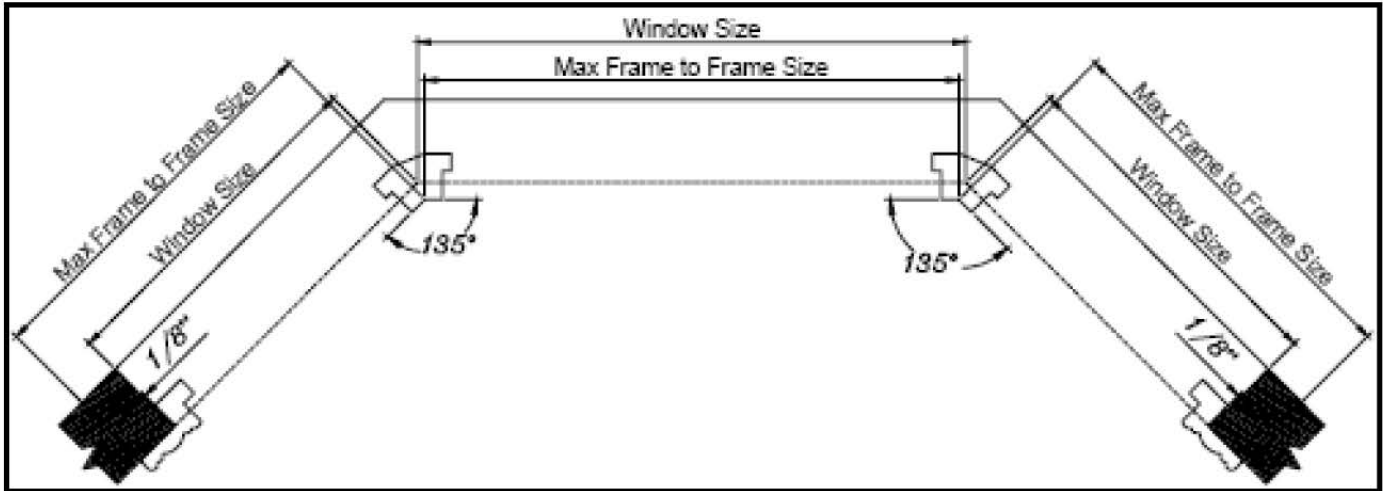


### L Frame Outside Mount

#### Bay Window Outside Mount

- ☒ Shutter is made as a single unit with the bay post to cover both windows
- ☒ Standard angle = 135 (Custom angle is available). Surcharge applies when ordering bay post
- ☒ Sizes will be different if ordering window size or Frame-to-Frame.
- ☒ It is advised to measure from left to right.
- ☒ For pricing take the width and height of each section of the bay window. Figure the sqft, multiply by your cost and add for surcharge.

Bay Windows



Z Frame Inside Mount

Corner Windows

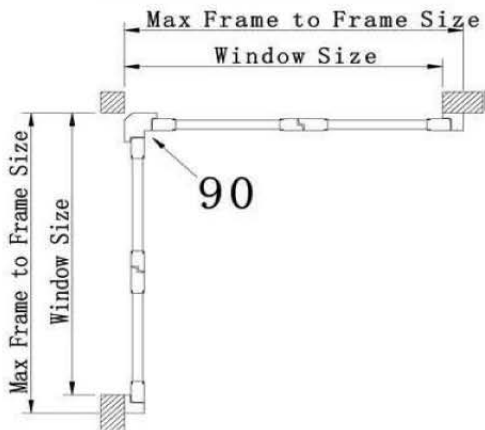
**Outside Mount - Window size measurement**

Specify Corner Group Left or Right shutter on the order form. When installing an outside mount corner unit, the corner frames are attached to the top and bottom of window opening only. Alternatively, you can also order extra frames to mount behind corner frames for ease of installation.

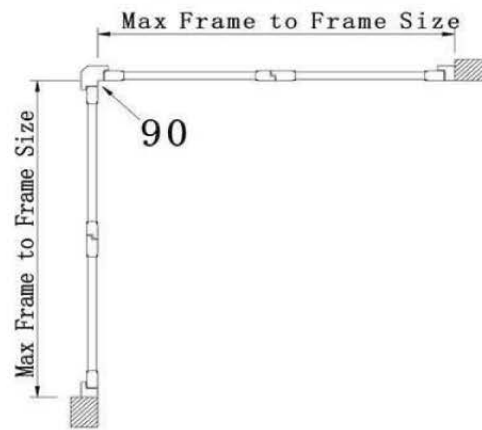
**Inside Mount - Window size measurement**

Specify Corner Group Left or Right shutter on the order form. Factory will make deductions and supply spacer. For inside mount corner shutters, there should be no objects protruding out of the corner.

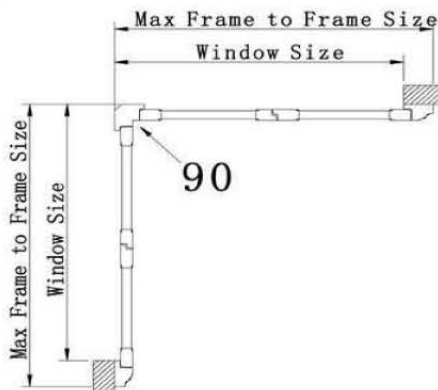
**L Frame Outside Mount Corner Window (with break in the window)**



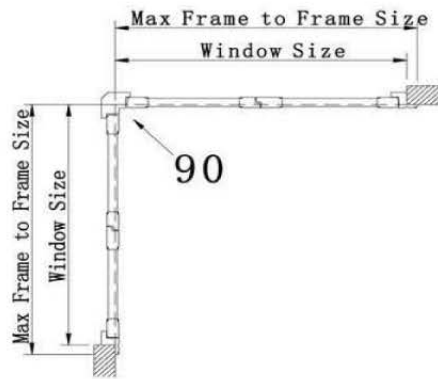
**L Frame Inside Mount Corner Window (continuous window)**



**Decor Frame Outside Mount (Corner Window)**

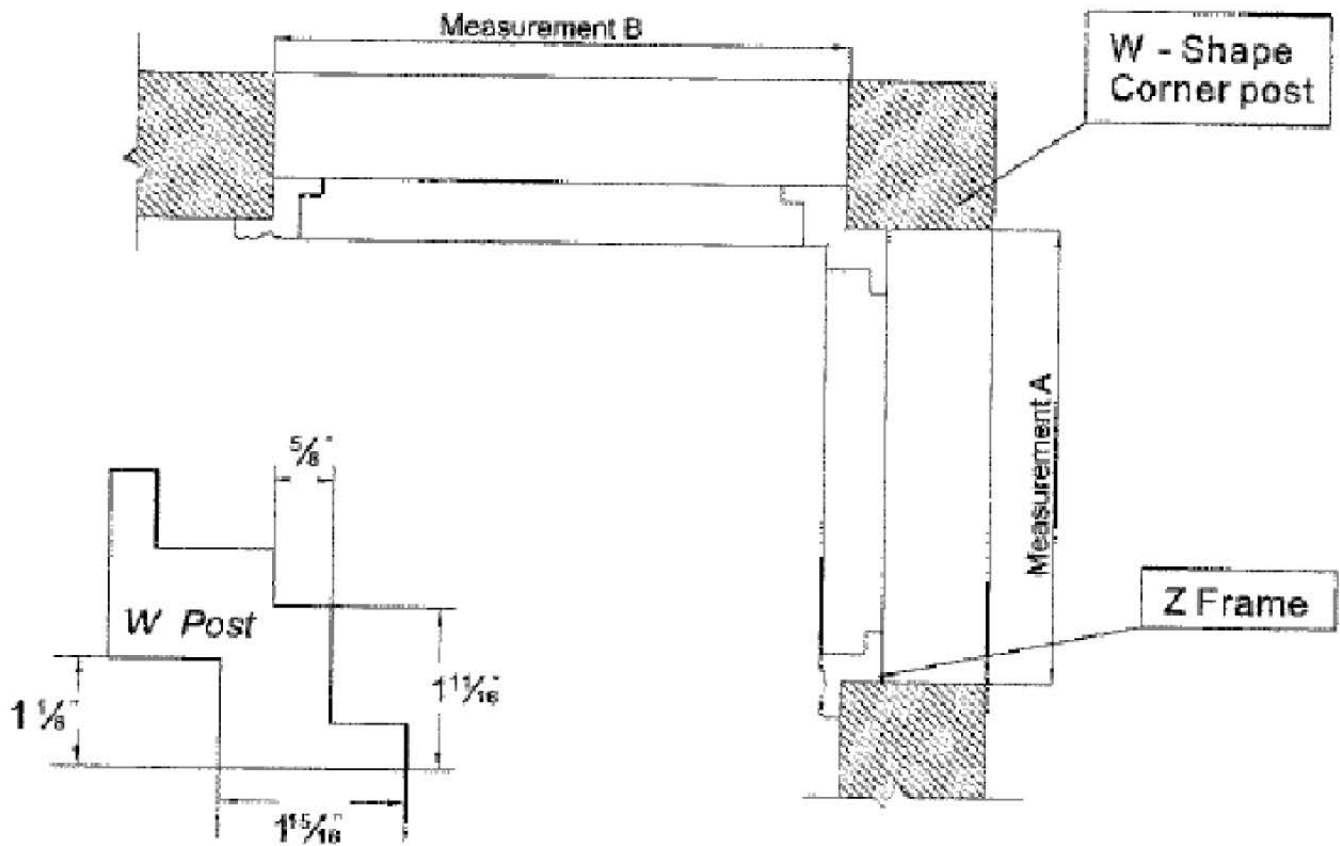


**Z Frame Inside Mount (Corner Window)**





"W" Post for Corner Windows



The "W" Post is designed for corner windows where the drywall comes out to make a 90 degree angle.