

Divider Rails

Divider Rails

- Divider rails are additional rails placed within the panel. The most common application is one divider rail, but two or more can be specified.
- Divider rails create two sections, or more in the panels enabling louvers to operate independently within each section.
- Divider rails are typically used on double hung windows as a means to hide the window check rail and sash lock.
- Divider rails add strength and enhance the structural integrity of the shutter.
- The location of the divider is placed in the center unless specified differently. When the shutter height makes it mathematically impossible to center the divider, the Mirasol default is to place the rail with one less louver in the top segment as compared to the bottom.
- Divider rails size is 3".

Divider Rails Requirements:

Premier & Classic

- Divider rails are recommended for panels or louver span over 72" tall and are required for panels or louver span over 84" tall.

Premier MAX36 & Classic MAX36

- Divider rails are recommended for panels or louver span over 60" tall and are required for panels or louver span over 72" tall.

How To Locate The Divider Rail:

- Window opening size: Measure from the bottom of the window to the center of the divider rail.
- Maximum frame to frame: Measure from the bottom of the frame to the center of the divider rail.
- Per customer custom location: Measure as above and specify.
- Design Tip: On Inside mount shutters within 1/2" in height, in the same room, using the Z-Frames, it is easier to align the divider rail if you order all shutters at the same and shortest height.

Allowable Deviations:

- It is not always possible to locate the divider rail exactly as specified. When it is mathematically not possible to locate exactly as specified allowable deviations are:

2 1/2" louvers - up to 1 1/2"

3 1/2" louvers - up to 1 1/2"

4 1/2" louvers - up to 2"

Note: If there are multiple shutters in the same room, and it is desired that the rail location align from shutter to shutter, please specify this clearly and Mirasol will match within allowable deviations.

