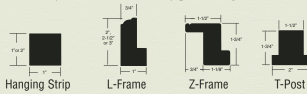
INSTALLING INTERIOR SHUTTERS

• Inside or Outside Mount

Most Hanging Systems may be used as *inside mounts* or **outside mounts**. Factors such as the squareness of the window opening, tilt window functions, obstuctions and appearance should contribute to this decision. Note: Deduction of 1/8" for clearance on inside frame hanging systems is recommended by manufacturer.

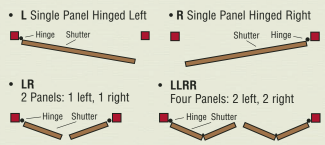
• Hanging Systems

- · Direct to casing
- Wrap-around Hanging Strips inside or outside
- 3-sided frames inside or outside (L- or Z-Frame)
- · 4-sided frames inside or outside (L- or Z-Frame)
- Track Systems, in bi-fold or by-pass configurations.



Panel Layout

Let the window guide your layout. Each character in the design layout code represents one shutter panel and its hinge direction. A dash is used to indicate a T-post or mullion.



• L-LR-R Picture style window, proportional 25%-50%-25%



 LL-LR-RR For triple window unit design layout, proportional 33%-33%-33%



• Hardware

Ready-to-install shutters are shipped with the necessary hardware in your choice of finishes, including antique brass, brushed nickel, chrome, oil rubbed bronze, polished brass or white.





SOUTHERN SHUTTER COMPANY

1-800-344-8590

www.southernshutter.com sales@southernshutter.com

Since 1964 Southern Shutter Company has grown into one of the nation's leading wholesale manufacturers of functional wood shutters.

Southern Shutter recently upgraded our production capabilities with the latest manufacturing technology to produce wood shutters that will last a lifetime with proper maintenance. These enhanced capabilities allow almost unlimited custom options for customers to design and add a personal touch to their shutters. No other company offers as many shutter styles, custom options and wood species to supply our customers with the finest quality wood shutters.

Contact your Southern Shutter dealer for any questions about our products, custom options or price quotes.

email: sales@southernshutter.com

Proudly Distributed by:



MEASURING & INSTALLATION GUIDE FOR INTERIOR SHUTTERS



www.southernshutter.com

Shutters may be mounted inside or outside window casings using hanging strips or frames. In some applications it may be more efficient and simpler to mount your shutters to the window moulding using a framed hanging system. These systems allow for greater flexibility for windows with a shallow depth or that may be out of square.

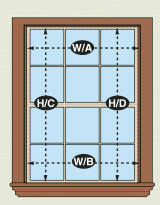
For detailed measuring and mounting instructions, please visit our website www.southernshutter.com or call us at 1-800-344-8590.

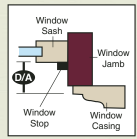
NOTE: Remember to *measure* and *remeasure* to verify your numbers before selecting your shutters and the desired mounting procedure.

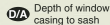
WINDOW MEASUREMENTS FOR INSIDE CASING MOUNT



- Measure the inside width of the window at both points (W/A and W/B), and the height at both points (H/C and H/D).
- Measure the window depth (D/A), the distance from the window casing to the window sash.
- Note: A deduction of 1/8" for clearance on inside frame hanging systems is recommended by the manufacturer.
- For hanging systems with hanging strips or mounting directly to window jamb, use the lesser width and height dimension.

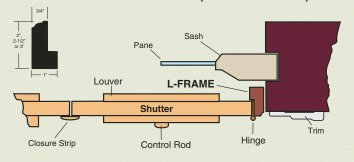






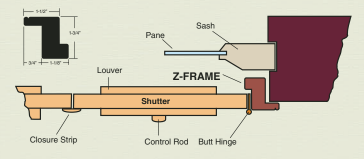
INSIDE CASING MOUNTS

L-FRAME HANGING SYSTEM (3 or 4-sided frame)

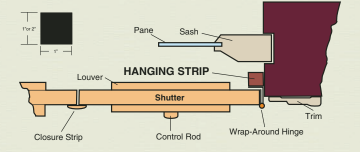


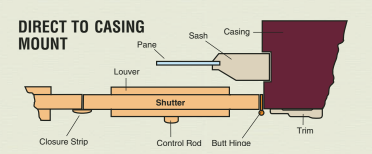
Z-FRAME HANGING SYSTEM (3 or 4-sided frame)

Recommended for sheetrock returns

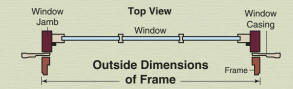


WRAP-AROUND HINGE & HANGING STRIP SYSTEM





WINDOW MEASUREMENTS FOR OUTSIDE FRAME MOUNT

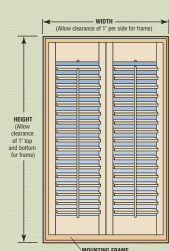


1" L-Frame

- Locate area on casing to mount the 1" frame.
- Frame width (FW) is determined by measuring the outside frame position left to right, including the 1" frame footprint.
- Frame height (FH) is determined by measuring outside frame position top to bottom, including the 1" frame footprint.
- To ensure flush mount of frame to window casing, frame position should be consistant on all sides of casing.

OUTSIDE CASING FRAME MOUNT

L-FRAME HANGING SYSTEM (3 or 4-sided frame)



----- FW ------

