

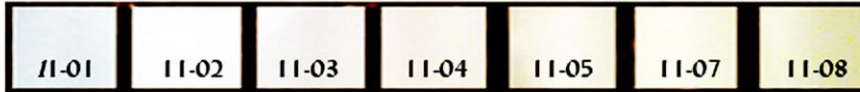
WOOD & HIGH TECH POLY SHUTTERS

Specification

* COLORS

The Wood Shutter (Elite Collection)

Offer with 07 Standard Painted and Stained Finished with Custom Matching Option.



The High Tech Poly Shutter (Empress Collection)



* LOUVERS

Available in : **2.5" - 3.5" - 4.5"**



* VIEW CONTROL

Standard Tilt Rod Control

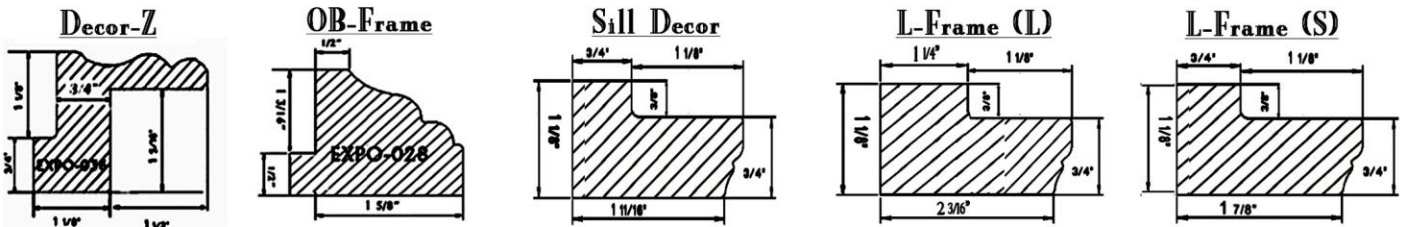


Clear View (Magic Tilt) Control

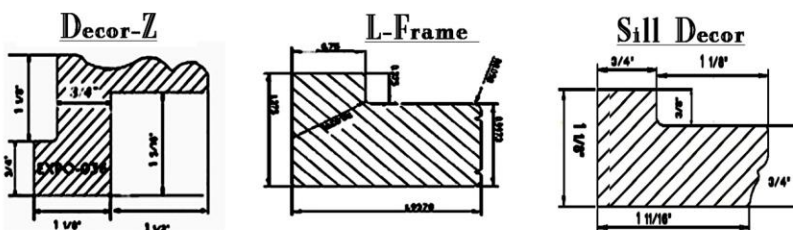


* FRAMES

The Wood Shutter (Elite Collection)

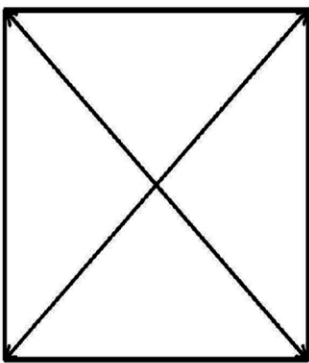


The High Tech Poly Shutter (Empress Collection)

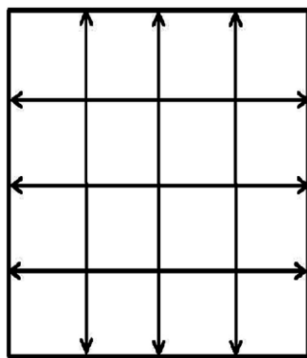


Guide To Measure Shutters

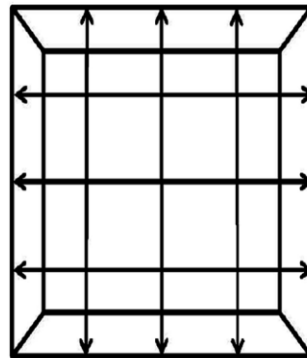
- ❖ Always use a metal tape measure for accuracy and record measurements to the nearest eighth of an inch (1/8”).
- ❖ Before you begin measuring, need to choose whether the window covering will be Inside (IB) or an Outside (OB) mount.
 - a. **Inside (IB) Mount:** Window coverings with attach to a hanging strip or “L” Frame mounted inside the window frame for a flush and clean look.
 - b. **Outside (OB) Mount:** Window coverings hang outside the window opening, either on the wood frame itself or above and beyond the wood frame. Outside (OB) mounting can make a window appear larger or hide an unattractive window.
- ❖ The Divider Rail serves two primary purposes:
 - a. Block horizontal mullions in the window from sight and may even be used to block obtrusions that interfere with louver movement.
 - b. Increases panel stability in tall panels. Divider rails are required for panels over 60” in height (High Tech Poly Shutter) and 72” in height (Wood Shutter).



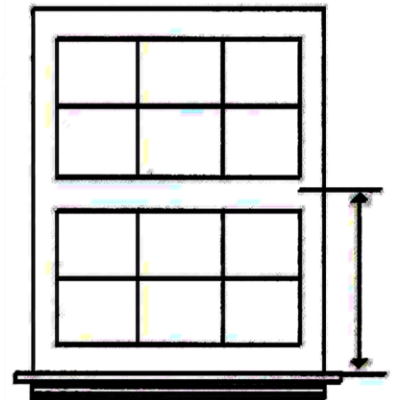
The diagonal measurements on your window help to see the level of the window for choose type of mounting.



INSIDE MOUNT



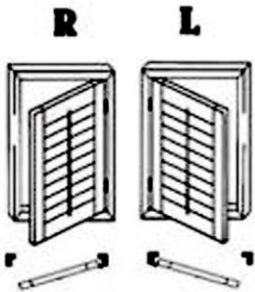
OUTSIDE MOUNT



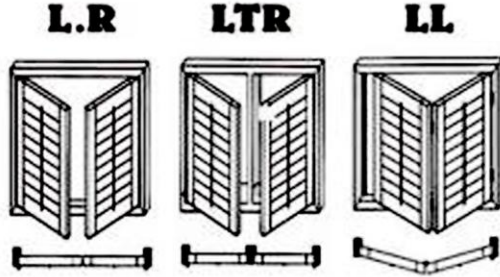
DIVIDER RAIL HEIGHT

Standard Panel System Configurations

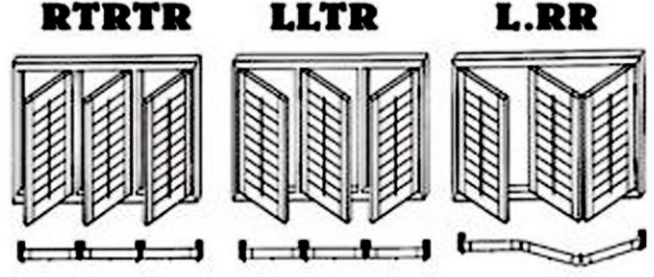
01 Panel



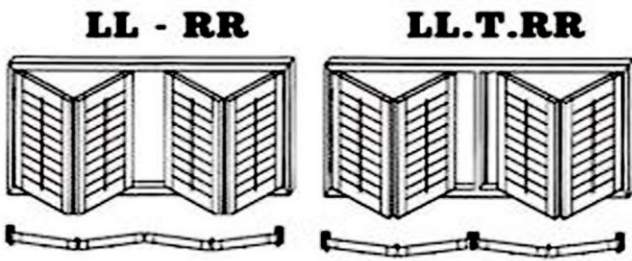
02 Panels



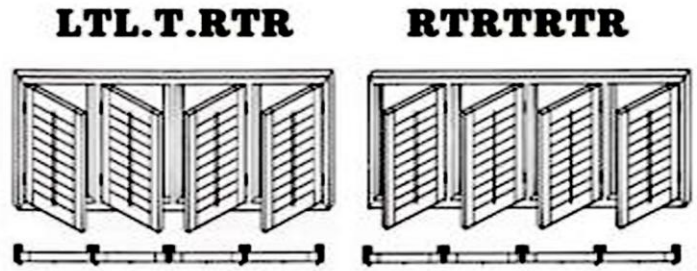
03 Panels



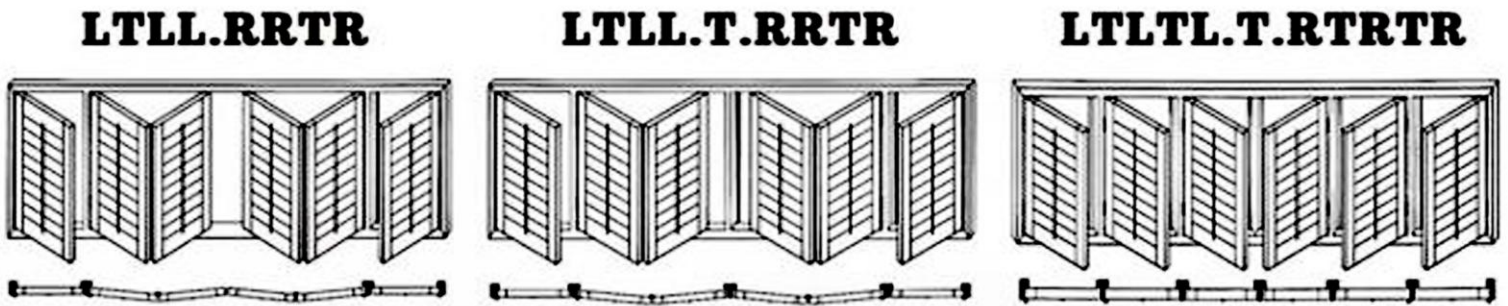
04 Panels



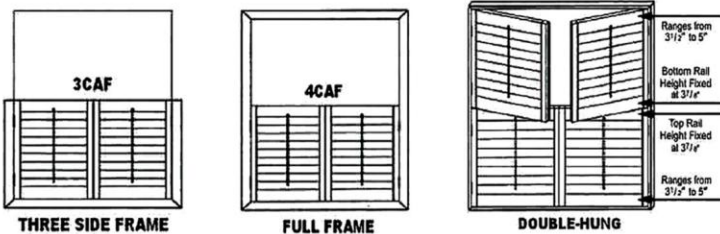
04 Panels



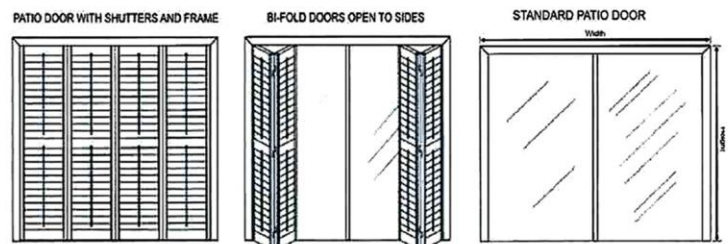
06 Panels



Cafe Style -Mount

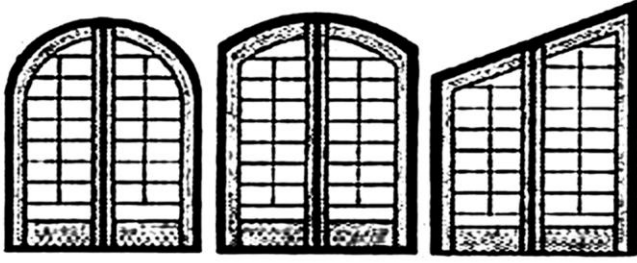


Patio Door

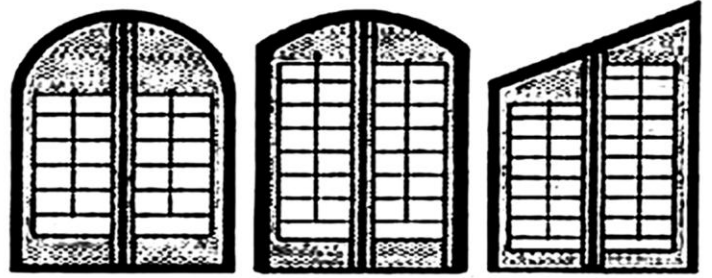


Speciality Shapes

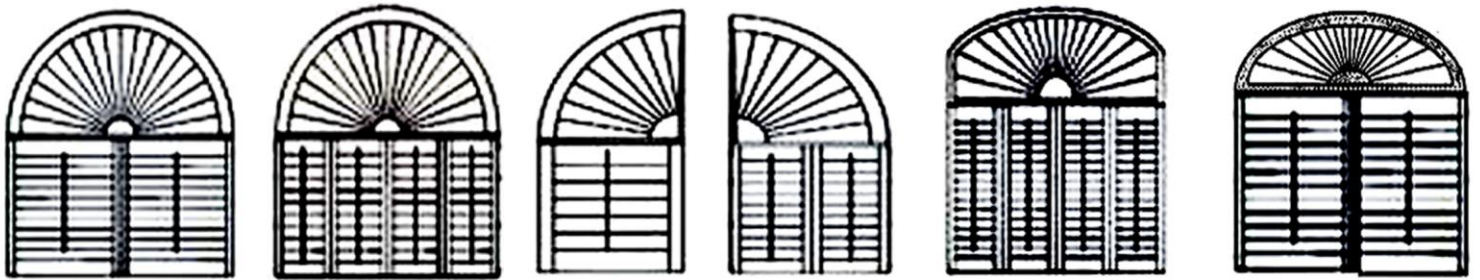
TOTAL TILT CONTOURED ARCH OR ANGLE TOP



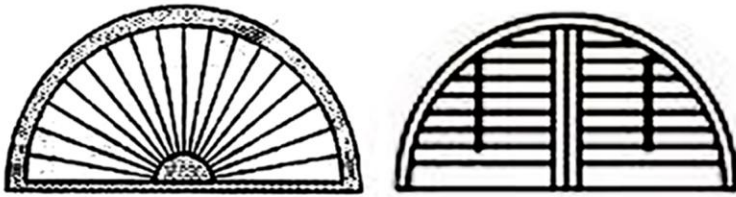
STEP TYPE ARCH OR ANGLE TOP



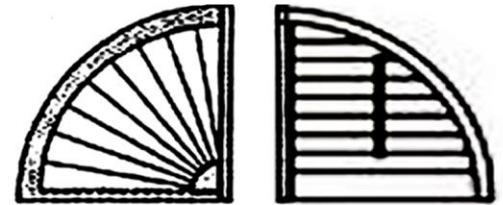
PANELS WITH SUNBURST OR ELONGATE



SUNBURST OR PANELS ARCH



QUARTER SUNBURST



ELONGATE SUNBURST



QUARTER ELONGATE



OVAL, ROUND, OCTAGON BURST OR PANEL

