MEASURING IS EASY

Please select from the following options to determine your specific measuring needs. Use the step-by-step instructions below to complete your order worksheet.

OPTION A

Window opening with Sheetrock, L frame outside face mount recommended (Image A-1)



- Use a steel tape measure only.
- 2. Measure to the nearest 1/8".
- 3. Take inside dimensions of sheetrock. (Image A-2)
- 4. If sheetrock has rounded corners (i.e "Bullnose"), your measure point should be on the outside edge of the curve where sheetrock becomes flat.
- 5. L frame will overlap the sheetrock by 1 1/4" per framed side.
- 6. Measure width in three places and identify the widest dimension. Add a minimum of 2 1/2" to the width to include the framing. Do not add more than a total of 3" to the overall width.
- 7. Indicate "yes" or "no" if there is a windowsill across the bottom of window. If "yes" the frame will sit on top of the
- 8. Measure height in three places and identify the tallest dimension. If there is a windowsill, add a minimum of 1 1/4" to the height to account for the L frame. If there is not a window sill, add a minimum of 2 1/2" to the height to include the framing. Do not add more than a total of 3" to the height.
- 9. Measure the depth of the window opening from the glass to the front of the wall. (Image A-3)
 - · Minimum required depth for 2 1/2" louver = 3/4"
 - · Minimum required depth for 3 1/2" louver = 1 1/4"

OPTION B

Window opening with Trim Molding, L frame outside face mount recommended (Image B-1)





- Use a steel tape measure only. Measure to the nearest 1/8".
- 3. L frame will overlap the trim molding by 1 1/4" per framed
- 4. Locate a flat area or stable point on trim molding where shutter frame can be mounted easily. Take measurements from the outside edge of this flattened area or stable point on the trim molding. Do not make any adjustments or deductions to the measurements. Your measurements will include the framing on all sides. (Image B-2)
- Measure width in three places and use the widest dimension.
- Measure height in three places and use the tallest dimension.
- 7. Indicate "yes" or "no" if there is a windowsill across the bottom of window. If "yes" the frame will sit on top of the windowsill.
- 8. Measure the depth of the window opening from the glass to the front of trim molding. (Image B-3)
 - · Minimum required depth for 2 1/2" louver = 3/4"
 - · Minimum required depth for 3 1/2" louver = 1 1/4"