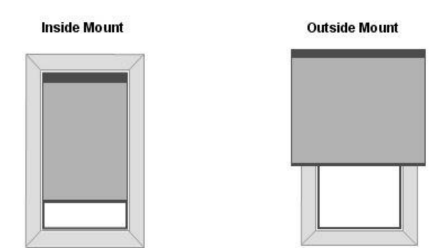
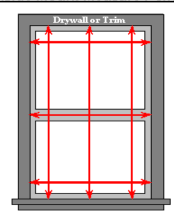


## **Window Measuring Instructions**



## **Inside Mount Measuring Instructions**





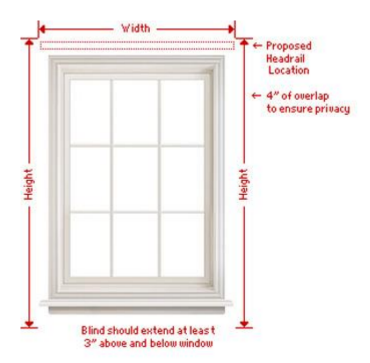
- 1. Make sure that your window has enough depth to accommodate the product you have chosen.
- 2. Always measure to the nearest 1/8" using a steel measuring tape.
- 3. Measure the \*Width at the TOP, CENTER and BOTTOM recording the NARROWEST measurement.
- 4. Measure the \*\*Height at the LEFT, RIGHT and CENTER recording the TALLEST measurement.
- 5. Record the two measurements listing the Width first and the Height second: (W x H)
- Provide the exact window opening size. Take NO deductions. The factory will take a slight deduction to allow for operating clearance.

\*Width: For Vertical Blinds and Roller Shades record the width at the TOP of the window only. For all other blinds and shades record the TOP, CENTER and BOTTOM measurements recording the NARROWEST measurement.

\*\*Height: For Vertical Blinds record the <u>SHORTEST</u> measurement. For all other blinds and shades use the <u>LONGEST</u> measurement.

Tip: When measuring, don't be surprised if the window isn't perfectly square. If it is a little out of square, it likely won't be noticeable. If the window is significantly out of square, consider an Outside Mount to hide the window.

## **Outside Mount Measuring Instructions**



- 1. Specify the exact width and height you want for your product. Your product will be made to <u>the exact size</u> you specify and no deductions will be taken.
- 2. Include additional \*Width on each side for privacy and light blockage. Recommend 3" 4" per side.
- 3. Include additional Height for the headrail and mounting brackets. Recommend 3" 4" above the window.
- 4. If the blind will be hanging all the way to the floor, deduct ½" for clearance of operation.
- 5. Record the two measurements listing the Width first and the Height second: (W x H)

\*Width: Be aware of obstructions like molding, door knobs/handles and deadbolts that might obstruct the operation of the blind. Some blinds are available with spacer blocks or extension brackets to help clear obstructions.