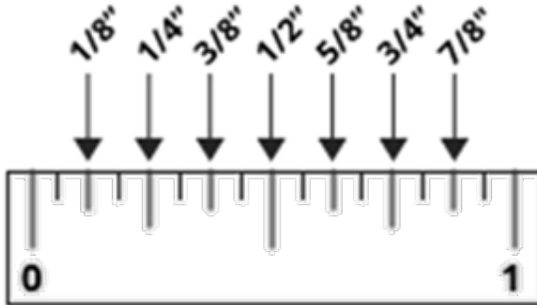


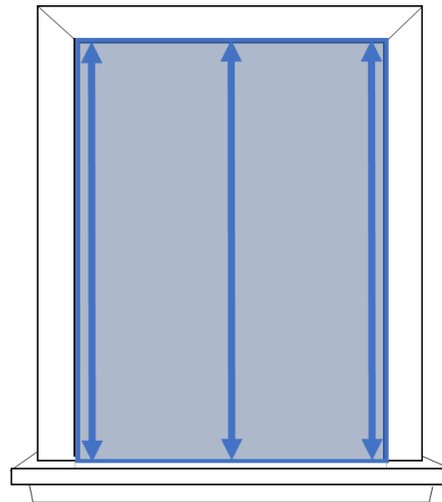
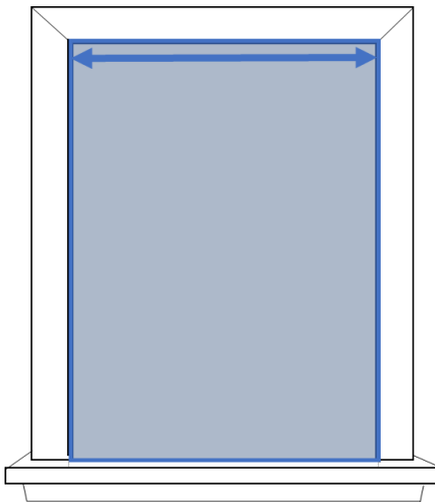
## Getting Started

1. Use a steel measuring tape
2. Measure to the nearest 1/8" of an inch, if the size is on a 1/16" mark, then round down to the next 1/8"



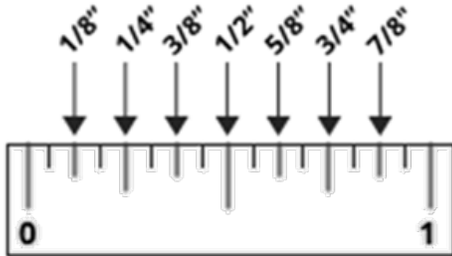
## Measuring for Inside Mount Zebra Shades

1. Measure the depth of your window frame, from the front of the opening to the glass. You'll need at least 2" to ensure your window recess meets the minimum depth requirement (4 1/4" to flush mount) for an inside mount Zebra Shade.
2. Measure the width of each window. Measure your width only at the top of the window where you will be mounting the Zebra Shades
3. Measure the height of your window opening in three places: left, center, and right. Circle the tallest measurement - this is the number you submit for your window's height
4. Order at the exact opening size with no deductions. The factory will take deductions in production
5. Double check that your measurements follow the width by height format (W x H)



## Getting Started

1. Use a steel measuring tape
2. Measure to the nearest  $\frac{1}{8}$ " of an inch, if the size is on a  $\frac{1}{16}$ " mark, then round down to the next  $\frac{1}{8}$ "



## Measuring for Outside Mount Zebra Shades

1. Determine the width of the shades you will order. The width of the fabric will be  $1\frac{3}{8}$ " narrower than the ordered width so determine how wide you would like the fabric to be and then add  $1\frac{3}{8}$ " to determine the bracket-to-bracket width.
2. If your window has no trim, we recommend adding two to three inches on each side of your window to provide light gap coverage and privacy. Mark these additions on each side and measure the width between them in a straight line.
3. Determine the height of the shades you will order. If you have a protruding windowsill, start at the sill and measure three inches beyond the top of the window opening to accommodate for mounting hardware.
4. If you do not have a protruding windowsill, we recommend starting your measurement two inches below the sill for maximum coverage and then measure three inches beyond the top of the window opening to accommodate for mounting hardware.
5. Double check that your measurements follow the width by height format (W x H). Remember on outside mount Zebra Shades, your product will be made to the bracket-to-bracket width (fabric will be  $1\frac{3}{8}$ " narrower) and made to the ordered height

