

Measuring Guide

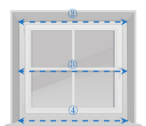




1. MEASURE WINDOW DEPTH ①

Measure depth of the window frame at the top of the window, where the brackets will be installed. If there is an obstruction lower down (for example, a handle or crank), measure from the obstruction to the window frame and use that measurement.

Window depth $\textcircled{1} \ge 2.4''$ (6.10cm), recommend inside mount blinds



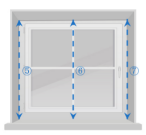
2. MEASURE LEFT TO RIGHT (2/3/4)

Measure the window opening inside the frame from left to right, in three places as shown, to determine width. Round down to the nearest 1/8".

Ordering Width

= the smallest measurement of the three taken for the width

*The finish blinds width we will deduct 0.2" based on the window width.



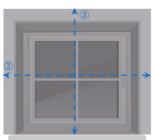
3. MEASURE TOP TO BOTTOM (5 / 6 / 7)

Measure the window opening from top to bottom in three places as shown to determine height.

Ordering Height

the largest measurement of the three taken for the height

Window depth 1 < 2.4" (6.10cm) , recommend outside mount blinds



2. MEASURE LEFT TO RIGHT ②

Measure the outside width of the area you wish to cover. We recommend adding overlap to ensure material will cover your opening completely.

Ordering Width

= the area you wish to cover window width + 3"-6"

3. MEASURE TOP TO BOTTOM ③

Measure the height of the area you wish to cover.

Ordering Height

= the area you wish to cover window height + 3"-6"