

HOW TO MEASURE FAUX WOOD CORDED BLINDS



MEASURING WIDTH & LENGTH FOR INSIDE MOUNT (IM)

Minimum Depth Required:

Flush Inside Mount, No Returns = 3.25"

Inside Mount 1 ¼" Returns = 2.5"

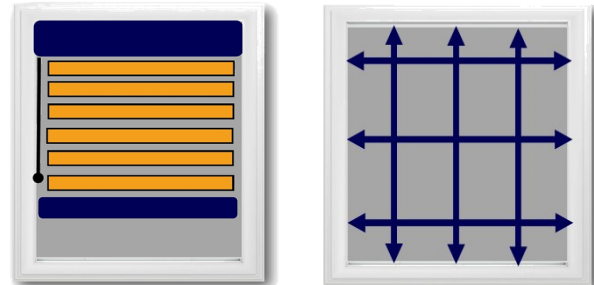
Outside Mount = >1"

Width: Measure across the top, middle and bottom of window frame record the narrowest size to the nearest 1/8"

Length: Measure the up & down dimensions on the left, center and right side of the window frame and record the longest size to the nearest 1/8"

DO NOT MAKE ANY WIDTH DEDUCTIONS. OUR FACTORY WILL MAKE THE APPROPRIATE DEDUCTIONS (½(+/-1/8") FACTORY DEDUCTION WILL ACCOMMODATE BRACKETS AND PROPER BLIND FUNCTION.

INSIDE MOUNT



[Measuring Worksheet](#)

OUTSIDE MOUNT

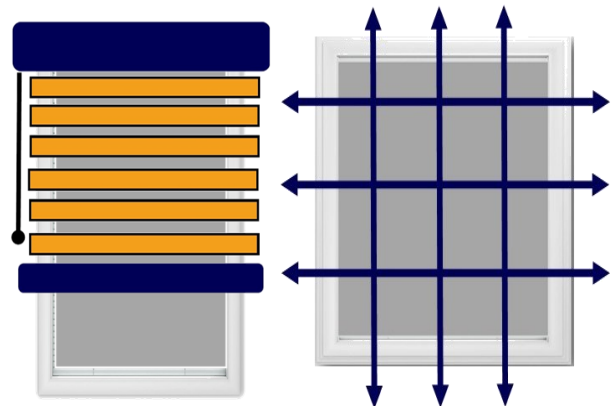
Outside mount blinds are installed on the wall or on the actual window frame. It is advisable to overlap the window opening on each side for best light gap and privacy when measuring for your blinds.

MEASURING WIDTH & LENGTH OUTSIDE MOUNT (OM)

Measure the area that your blind will cover. We recommend a minimum of ¾" overlap on each side, for a total of 1½". From the top to the bottom of your window we recommend a minimum overlap of 3" (1½" above the window and 1½" below the opening of the window) this will allow sufficient space for the mounting brackets & headrail. If your window has a sill, measure from where the top of the blind will be installed to the top of the window sill.

NOTE: For outside mount blinds, no factory deduction is made

OUTSIDE MOUNT



[Measuring Worksheet](#)

CONFIRM YOU MEASUREMENTS

The most common error measuring blinds is reversing the width and length measurements. Always confirm that the width is the measurement that goes left to right – horizontal and is listed first, and that the measurement that goes from top to bottom – vertical. List the width first (W x L)