

MEASURING INSTRUCTIONS FOR: Vertical Blinds

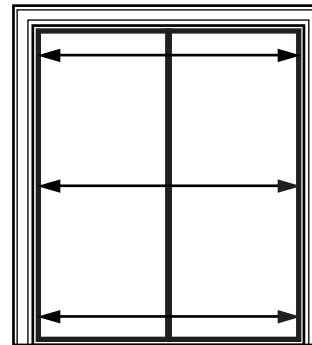
Inside Mount:

Minimum Mounting Depth = 2"

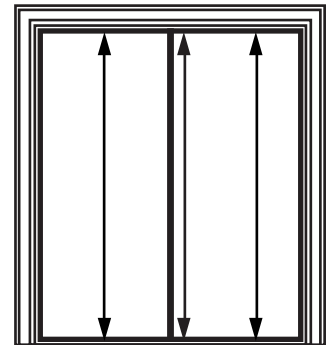
Or If Flush Mounting:

	Flush Mount Depth
Flush to Headrail	2 3/4"
Flush to Standard Valance	4 1/2"
Flush to Louvers	3 3/4"

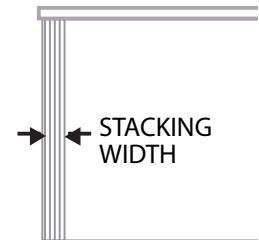
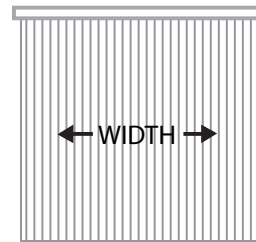
With a steel measuring tape, measure the width of the window or door frame opening at the top, middle, and bottom. Record the narrowest measurement. Then measure the height at the left, center, and right of the opening. Record the shortest measurement. Please make note of any projecting obstacles, such as handles, that could get in the way of the blind during operation. Also note the stack width of vertical blinds. If the stack width is going to interfere with the opening and closing of a patio door, then you may want to consider an outside mount. *Please refer to the stack width chart in the Specs section of the Vertical Blinds page on our website for your blind's stack width. Please do not take any deductions from your actual measurements for an inside mount. A 1/2" deduction will be taken at our factory.*



Measure Width

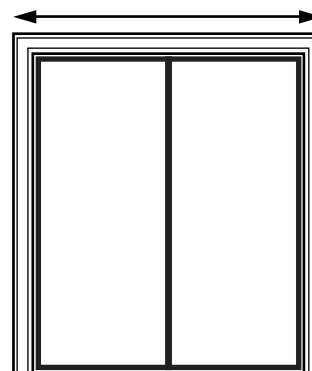


Measure Height

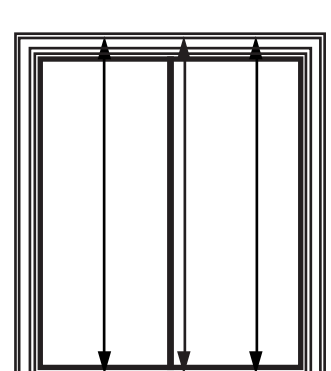


Outside Mount:

With a steel measuring tape, measure the width of the area you would like to cover at the top of the window or door frame (at least 3" beyond the window or door opening on each side). Record the measurement. Then measure the height of the area you would like to cover at the left, center and right (include at least 2" above the top of the window/door opening to allow for the height of mounting brackets). Record the largest measurement. Please note that if you are hanging the louvers to the floor, you will need to subtract 1/2" from your height for floor clearance. If preferred, order the blind wider for the stack width to be on the wall outside of the frame, rather than over the window or door opening. *Please refer to the stack width chart in the Specs section of the Vertical Blinds page on our website for your blind's stack width. No deductions are taken from your actual measurements for an outside mount. The product will be made to the size specified.*



Measure Width



Measure Height