

DELAINE JAMES MEASURING INSTRUCTIONS

Always use a steel tape measure. Measurements should be taken to the nearest 1/8". When ordering remember that the factory needs the WIDTH measurement first then the LENGTH. W x L

TIP: If measuring many windows, list them in a clockwise pattern throughout the house or room. Blinds will be labeled according to the order in which they were entered.

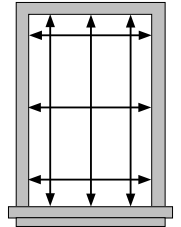
INSIDE MOUNTED HORIZONTAL BLINDS

Measure exact window opening width at the top, middle, and bottom to the nearest 1/8".

Use the narrowest width. *Do not make any width deductions. The factory will make the necessary deductions for the headrail.*

Measure exact window length at left, middle, and right side.

Use longest length.



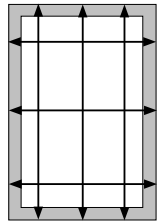
OUTSIDE MOUNTED HORIZONTAL BLINDS

Measure exact width where the blind is to be placed.

Add at least 3 inches for overlap (1-1/2" per side) for optimum light control.

Measure exact height from proposed headrail location to the sill. If there is no sill, measure to where the blind is to reach.

Add 1-1/2" to the height for optimum light control.



INSIDE MOUNTED VERTICAL BLINDS

Measure the exact distance between the inside surfaces of the window frame at the top, middle and bottom, and use the narrowest width. The factory will automatically deduct 1/4-inch for clearance.

Measure the length of the window from the top of the opening to the sill in 3 places. Use the smallest dimension for the blind length. The factory will automatically deduct 1/2 inch off overall length.

OUTSIDE MOUNTED VERTICAL BLINDS

To find your Outside Mount measurements, measure the exact width of the door or window opening. A minimum overlap of 4 inches on each side is recommended. Outside mount projection brackets are recommended for patio doors with projecting handles.