The better way to buy blinds

## How to measure your Vertical Blinds

"Inside" Mount shades are installed inside the window frame.


## Width

- Measure the exact width of the inside edges of the window frame from three different places; at the top, middle and bottom to the nearest $1 / 8^{\prime \prime}$.
Record the narrowest (smallest) measurement.
- DO NOT take off any deductions. The factory will take off necessary deductions for a perfect fit.
- Inside Mount width deduction = 1/4"
- Inside Mount depth = 2 3/4"

Inside Mount flush depth $=4$ " with Vanes

## Height

- Measure the exact height of the inside edges of the window frame from three different places; at the left, center, and right to the nearest $1 / 8^{\prime \prime}$.
Record the longest of the three measurements.
- Top to bottom ceiling mount fabric deduction $=13 / 4^{\prime \prime}$
- Additional allowance height deduction $=1 / 4$ " for clearance from the floor.
"Outside" Mount shades are installed outside the window frame, covering an area bigger than the window size.



## Width

- Measure the exact width to be covered, including the window frame. We recommend adding $2^{\prime \prime}$ on each side (4" total overlap) to provide the maximum light gap coverage.

$$
\text { - Outside wall mount depth }=4^{\prime \prime}
$$

## Height

- Measure the exact width to be covered, including the top edge of molding to the bottom edge. We "recommend" adding 2 " on the top for the patio door to provide the maximum light gap coverage and space for wall mount bracket installation.
- Top to bottom wall mount fabric deduction is 2 ".
- Additional allowance height deduction : $1 / 4^{\prime \prime}$ for clearancefrom the floor.
- If installing "above" window frame : add 2" (wall mount bracket to height measurement)

