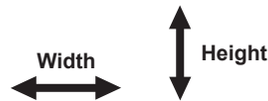
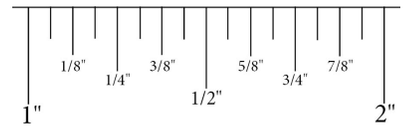
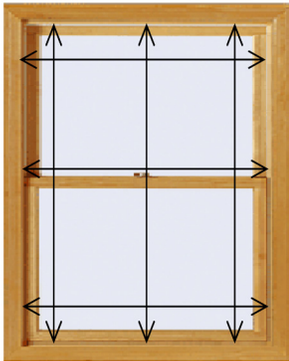


# HOW TO MEASURE: VERTICAL BLINDS

Please use a steel tape measure to ensure the proper measurements.  
 Measure to the nearest eighth of an inch (1/8").  
 Measure each window individually even if they look the same.  
 Always measure and record the width first, then height.  
 Reversing the width measurement for the height measurement is the most common ordering mistake.



## Inside Mount



Step 1. Measure the width of the opening at the top, middle, and bottom of window. Record the narrowest of the 3 measurements. This is your ordering width. The factory will make the necessary deductions to ensure a proper fit. **DO NOT TAKE A DEDUCTION.**

Step 2. Measure the height of the opening on the left, center, and right. Record the longest of the 3 measurements. This is your ordering height.

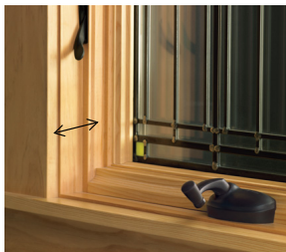
Please note: Inside mount measurements represent the exact window opening, do not add to or subtract from your measurements. Factory deductions: 1/2" from width and 1/2" from height.

### Minimum Depth

You'll need this much unobstructed depth, including cranks, handles, locks, etc., to inside mount this treatment.

### Flush Mount

For the face of your treatment to be flush with the wall or window frame, your frame depth must be the same or greater than the Flush Mount depth required.

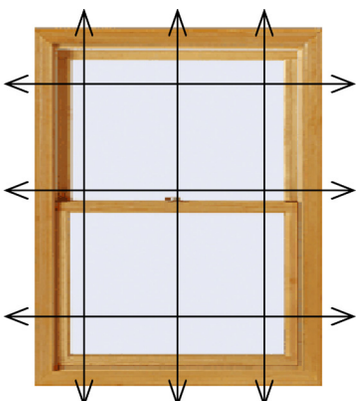


	Minimum Depth Required	Flush Mount Sq Corner Valance	Flush Mount Contour Valance	Flush Mount Contour Plus Valance	Flush Mount Edge of Vanes
Vertical Blinds	2"	4 1/4"	5 1/8"	5 7/8"	3 3/4"

### Vane Length

Vane length for an inside mount blind will measure 2 1/4" less than ordered height on VX200 headrail and 2" less than ordered height on Vistec headrail. Vanes only must be ordered using the exact slat length. It is best measure an existing vane or you can determine the vane size by subtracting the previously stated allowances from an overall blind height.

## Outside Mount



Step 1. Measure the width of the area you wish to cover. Measure in 3 places across the top, center and bottom of the window. Record the largest of the 3 measurements. We recommend adding overlap to reduce light leakage around the blind. See *Recommended Overlap*. This is your ordering width.

Step 2. Decide if the headrail will be installed on or above the window molding. You will need a flat surface area. Measure the height of the area you wish to cover. This is your ordering height.

Please note: Outside mount measurements represent the exact blind size. No deductions will be made by the factory. **PROVIDE EXACT DIMENSIONS.**

	OB Mounting Surface Required	Recommended Overlap - Width	Recommended Overlap - Height
Vertical Blinds	1 3/4"	3" each side	3" above

### Vane Length

Vane length for an inside mount blind will measure 1 3/4" less than ordered height on VX200 headrail and 1 1/2" less than ordered height on Vistec headrail. Vanes only must be ordered using the exact slat length. It is best measure an existing vane or you can determine the vane size by subtracting the previously stated allowances from an overall blind height.

Please see Product Stacking Considerations on the next page.

## Product Stacking Considerations

The chart shows approximately how much of your window area will be covered (stack space) when your window treatment is fully drawn open. If you feel too much of the window will be covered, consider Outside Mount. If space allows, Vertical Blinds can be ordered wider to reduce the amount of window covered by the treatment. Use the "Clear Opening" column (uncovered width) to determine the "Track Size" should be. For one way draw, this chart assumes a 6" overlap on the side opposite the stack. If more or less overlap is required, add or subtract that amount to/from the clear opening measurement.



### Stacking Chart

#### VX200 - One Way Draw

Track Size	# of Vanes	Stack Space	Clear Opening
31 3/8	10	8 3/4	16 5/8
47	15	11	30
62 5/8	20	13 1/8	43 1/2
78 1/4	25	15 1/4	57
93 7/8	30	17 1/2	70 3/8
109 1/2	35	19 5/8	83 7/8
125 1/8	40	21 7/8	97 1/4
140 3/4	45	24	110 3/4
156 3/8	50	26 1/4	124 1/8
172	55	28 3/8	137 5/8
187 5/8	60	30 1/2	151 1/8
203 1/4	65	32 7/8	164 3/4
218 7/8	70	35 1/8	177 3/4
234 1/2	75	37 3/8	191 1/8

One-way draw chart assumes blind will pass the opening by 6 inches on idle side.

#### Vistec - One Way Draw

Track Size	# of Vanes	Stack Space	Clear Opening
31 1/4	10	7 3/8	17 7/8
46 3/4	15	9	31 3/4
62 1/4	20	10 5/8	45 5/8
77 3/4	25	12 3/8	59 3/8
93 1/2	30	14	73 1/2
109	35	15 5/8	87 3/8
124 1/2	40	17 3/8	101 1/8
140	45	19	115
155 1/2	50	20 3/4	128 3/4
171	55	22 3/8	142 5/8
186 3/4	60	24	156 3/4
202 1/4	65	25 3/4	170 1/2
217 3/4	70	27 3/8	184 3/8
233 1/4	75	29	198 1/4

One-way draw chart assumes blind will pass the opening by 6 inches on idle side.

#### VX200 - Split Draw

Track Size	# of Vanes	Stack Space	Clear Opening
31 3/8	10	11 1/4	20 1/8
62 5/8	20	15 1/2	47 1/8
93 7/8	30	20	73 7/8
125 1/8	40	24 1/4	100 7/8
156 3/8	50	28 1/2	127 7/8
187 5/8	60	33	154 5/8
218 7/8	70	37 1/2	181 3/8
240	78	41 1/4	202 5/8

#### Vistec - Split Draw

Track Size	# of Vanes	Stack Space	Clear Opening
30 5/8	10	9 3/8	21 1/4
61 7/8	20	12 1/2	49 3/8
92 7/8	30	16	76 7/8
124 1/8	40	19 1/4	104 7/8
155 1/8	50	22 1/2	132 5/8
186 3/8	60	26	160 3/8
217 3/8	70	29 1/4	188 1/8
240	78	32	208