



PO Box 46945  
 PHILADELPHIA, PA 19160

PHONE: 215-455-2266  
 FAX: 877-462-3302

Shipping>Returns:  
 171 E. Hunting Park Ave.  
 Philadelphia, PA 19124

SEE OTHER SIDE FOR "HOW TO MEASURE"

Account #
Account Name
Address
City, State, Zip
Phone Number
Fax Number

SHIP TO INFORMATION

Name
Address
City, State, Zip
Phone
Special Instructions

DATE
SIDEMARK
P.O. #
ORDERED BY
DATE NEEDED
PAGE _____ OF _____

APPROXIMATE STANDARD DEDUCTIONS

OUTSIDE MOUNT

Track Width: (side or split stack) ordered width; Finished blind length: ordered width; valance: +17/8"; Valance Returns: will measure 4 1/2"

INSIDE MOUNT

Track Width: (side or split stack) -1/4"; Finished blind length:-1/2"; Valance: -1/8"

SIDE MOUNT

Track Width: (side or split stack) -3/4"; Finished blind length: -1/2"; Valance: -1/8"

ADDITIONAL INSTRUCTIONS:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

CELLULAR VERTICALS	QTY	IB/OB/SIDE	WIDTH (inches)	LENGTH (inches)	CONTROL			FABRIC INFORMATION		STIFFENER		OPTIONS, IF ANY
					Center	Side stack	Opposite Stack	COLOR NAME	COLOR NUMBER	LF	RD	
1												
2												
3												
4												
5												
6												
7												

**ORDER FORM** **CELLULAR VERTICALS**

# MEASURING GUIDELINES

**FOR ACCURATE MEASUREMENTS:** For best accuracy use only a hard-edged ruler or steel tape measure, never a cloth tape. Measurements should be rounded down to the nearest 1/8 inch for inside mounts to ensure that the blinds fit properly within the window casing.

## INSIDE MOUNTING

### FOR WIDTH (A)

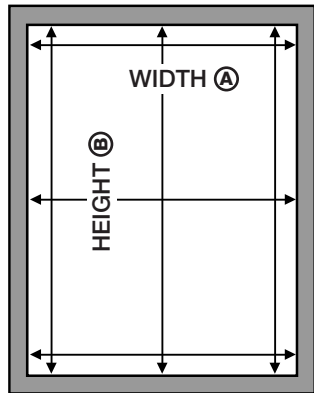
Measure across the window casing from one inside edge to the other in three places: top, middle, and bottom. Record the **smallest** width rounded **down** to the nearest 1/8 inch.

### FOR THE HEIGHT (B)

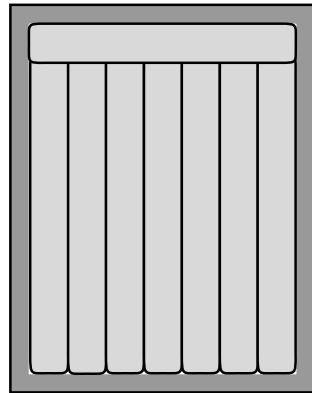
Measure inside the window casing from the top inside edge down to the top of the sill in three places: left, middle and right. Record the **shortest** height rounded **down** to the nearest 1/8 inch.

Make NO allowance for inside mounting.  
All deductions will be made by the factory.

**Note:** For flush mounts inside a window, a depth of 4<sup>3</sup>/<sub>4</sub>" is required.



Measure to find  
smallest width  
and height



Accurate  
measurements ensure  
a proper fit

## OUTSIDE MOUNTING

To mount *directly to the window frame*, measure its exact width from left outside edge to right outside edge; and its exact height from the top edge to the bottom edge of the frame.

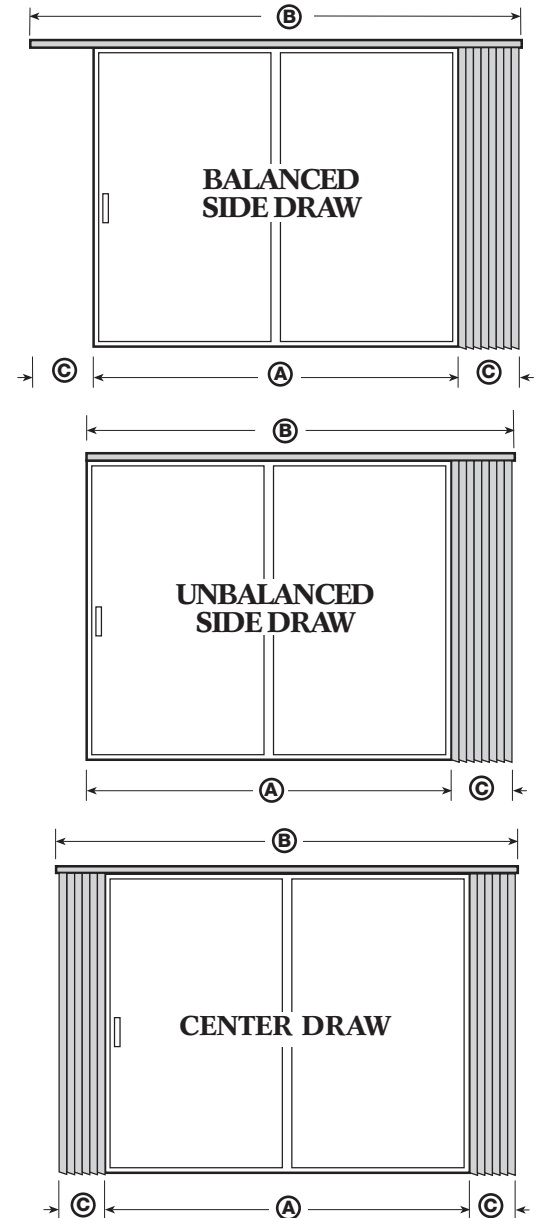
To mount *above and beyond the window frame*, add 6 to 8 inches to the width measurements and 2 inches to the height measurement.

Pull cords can be placed right or left and can draw from right to left, left to right or split in the center.

### STACKING OPTIONS

The vanes can be stacked in one of three ways, shown at right. Choose the stacking configuration that best fits with adjacent corners or other room features.

- Ⓐ Width of window opening - to be measured as described above
- Ⓑ Width of track - to be determined using stacking charts in reference guide for configuration selected
- Ⓒ Width of stacked vanes - should clear window opening when fully stacked



Record measurements on other side ▶