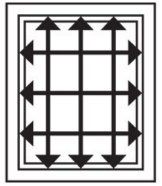
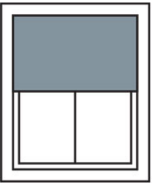
Measuring Instructions Venetian Blinds

Whenever you measure for any window coverings, always visualize where the blind will be. Look for anything that may obstruct the operation of the blind such as: cranks, locks, handles, screens and windowsills. You will find the minimum required depth to mount inside on the individual blind pages under 'specifications'.

In order to ensure proper fit, we strongly recommend that you use a steel tape measure. All blinds will be manufactured to the exact size you submit. Please follow these easy instructions, double check all measurements and be careful not to transpose width x length(height) measurements!

Inside Mount







Use Inside Mount When:

- A 'cleaner' look of the window is preferred.
- When there is enough depth for mounting.
- When there is nothing obstructing the operation of the blind.
- When the window casing doesn't allow for easy mounting.

Note: the brackets are 2 ½ inch and can be mounted 3 different ways: face mount, ceiling mount and side mount.

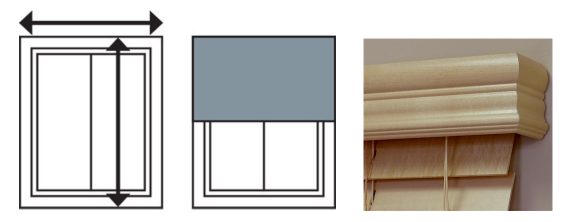
Note: to mount the blind with the valance flush with the front, 3 ½ inch of depth is required. If the window has less depth than 3 ½ inch, order returns with your valance and cut the valance returns to size after placing the valance on the blind to measure.

Width: Measure the Inside Width at the top, center and bottom of the window. Record the narrowest measurement to the *nearest eighth of an inch*.

Length/(Height): Measure the Inside Length/height on the *left, middle and right* of the window recess. Record the *shortest* measurement to the *nearest eighth of an inch*.

Printable Measuring Instructions for Venetian Blinds – BlindsDeLuxe.com -

Outside Mount



Use Outside Mount When:

- There is not enough depth to mount inside.
- Obstructions like handles or cranks will interfere with the blind.
- If an unobstructed view is preferred when the blind is raised.
- When inside mount will prevent the window from opening.

Note: for outside mount order your blinds with valance returns!

Outside Mount on the Window Frame with Protruding Windowsill:

Width: Measure the outside width at the top of the window frame up to the *nearest* eighth of an inch.

Length/Height: Measure on left, middle and right from top of the frame to the windowsill. Record the *shortest* measurement up to the *nearest eighth of an inch*.

Outside Mount on the Window Frame *without* Window Sill:

Width: Measure the outside width at the top of the window frame. **Length/Height:** Measure from the top of the frame down to the bottom of the frame on the *left, middle and right*. Record the *longest* measurement up to the *nearest eighth of an inch*.

Outside Mount on the *Wall above* the Window Frame:

Width: Measure the outside width of the window frame at the top up to the *nearest* eighth of an inch. If your window frame protrudes from the wall by more than $\frac{1}{2}$, order your blinds with spacer blocks to place behind the brackets (mention this in the comment section for each blind that requires this).

Length/Height: Mark on the wall where you wish to mount the blind above the window frame (A). Also mark on the wall to where you wish the blind to hang when fully lowered (B). Measure from A to B up to the *nearest eighth of an inch*.