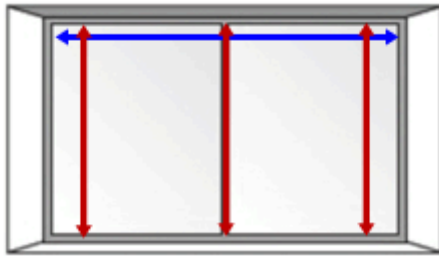


Measuring for Cellular Sliders - Inside Mount



Width

Use a steel tape to measure the exact width of the opening at the top where the track will be mounted (blue arrow). Be precise, the factory only makes a 3/16" deduction to the track's width to fit inside.

Height

Measure the exact height of the opening in three places (right, middle and left). Give the shortest height (red arrows). The factory will deduct 1/2" from the total unit's height (which includes the track and carriers).

Measuring for Cellular Sliders - Outside Mount



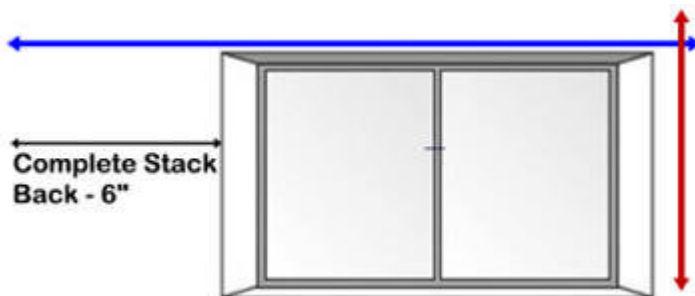
Width:

Measure the exact width of the window or sliding door including the trim (if there is any). We recommend adding a minimum overlap of 3" on each side of the window.

Height:

Measure the exact height of the window or sliding door including the trim. If you want the Ovation to go all of the way to the floor, measure to the floor. We recommend mounting the Ovation to the wall above the window frame. At the top add 3" for the bracket height.

Measuring for Cellular Sliders - Outside Mount - completely uncovered window



Width:

Measure the exact width of the window or sliding door including the trim (if there is any). The stacking width or thickness of the an Ovation panel is 6-1/2" regardless of width ordered. Therefore for a completely unobstructed view - measure 6-1/2" beyond the trim on which ever side you ordered it to stack. On the opposite side it's still best to go 1-1/2" to 3" beyond trim. If you're ordering a center split - go 6-1/2" beyond the trim on both sides.

Height:

Measure the exact height of the window or sliding door including the trim. If you want the Ovation to go all of the way to the floor, measure to the floor. We recommend mounting the Ovation to the wall above the window frame. At the top add 3" for the bracket height.

Product Specifications

Ovation Valance Dimensions

- Valance Height: 1-7/8"
- Standard Return Length (Outside Mount Only): 3-1/8"

Mounting

- Minimum Inside Mount Surface, Installation Bracket: 3/4"
- Minimum Flush Mount Mounting Surface: 3-3/8"
- Minimum Outside Mount Flat Vertical Surface: 3/8"

- Spacer blocks, extension brackets and bracket shims (Inside Mount Only) are available at no charge.
- For each spacer block 1/2" will be added to the length of the valance returns For extension brackets 2" will be added unless otherwise

Finished Dimensions for Ovation Cellular Sliders

Inside Flush Mount -Track Width

- Right or Left Stack: 3/16" less than ordered width
- Center Stack: 3/16" less than ordered width
- Split Stack 3/16" less than ordered width

- **Finished Slider Length:** 1/2" less than ordered length
- **Valance:** 3/16" less than the ordered width

Outside Mount -Track Width: No Deduction

- **Finished Slider Length:** Ordered Width - No Deduction
- **Valance:** Ordered width plus 1-1/4"
- **Valance returns:** Will measure 3-1/8" standard

instructed

- Specify inside mount or outside mount when ordering. If the slider requires a non-flush inside mount, you must order a custom valance.
- Exact valance width and exact valance return length (minimum 1-1/2") must be specified in the special instructions section of the order form,

Ovation Cellular Slider with Symphony Light Filtering Fabrics

Minimum Width: 12" Maximum Width*: 120"

Minimum Length: 24" Maximum Length: 96"

*Split stack sliders are available in widths up to 240"; however, if the width exceeds 168", it will be fabricated as two separate sliders. The supplied valance will create the appearance of a single slider.

Ovation Cellular Slider with Baritone Light Filtering and Blackout Fabrics

Minimum Width: 12" Maximum Width*: 168"

Minimum Length: 24" Maximum Length: 120"

*Split stack sliders are available in widths up to 336"; however, if the width exceeds 168", it will be fabricated as two separate sliders. The supplied valance will create the appearance of a single slider.