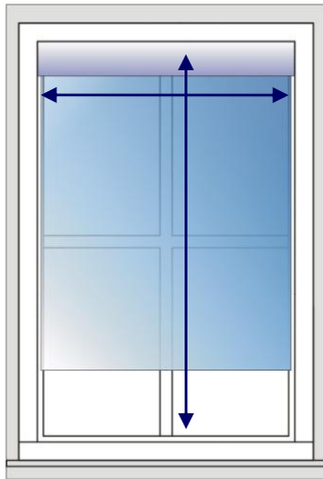




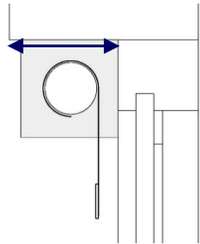
## Mounting Options

Decide between Inside Mount (IB) or Outside Mount (OB). See below for description.

### INSIDE MOUNT (IB)



Minimum depth  
required 2"-4"



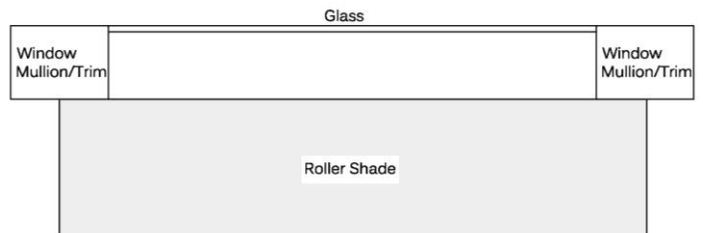
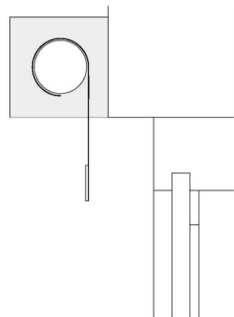
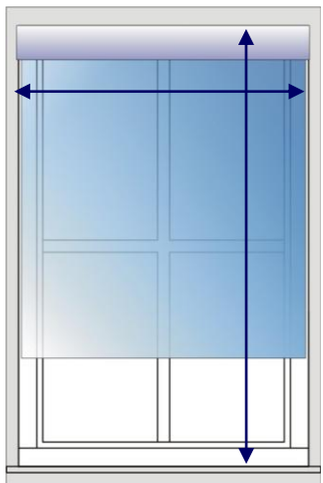
Please note this installation may cause light gaps on either side of the shade.

If a shade is mounted between two walls it is considered Inside Mount.

Also if sufficient depth is not available the shade unit may protrude past the opening.

2" minimum for shades without fascia, 3" or 4" minimum for shades with fascia or headbox (confirm size with order form)

### OUTSIDE MOUNT (OB)



Sun Or Shade · 5725 Avery Road · Dublin · OH · 43016  
800.742.3372 · www.sosshades.com

**WE'RE ON A ROLL**





## Inside Mount (IB) Measure Instructions

### NEEDED

Steel Tape Measure  
Ladder of appropriate height for your windows

### TIPS

Provide measurements to the nearest 1/8"  
Measure every window  
Always measure in three places for width and length.  
1. Top 2.Center 3. Bottom

WIDTH: Measure inside width of window opening at the top, center, and bottom to the nearest eighth of an inch (1/8").

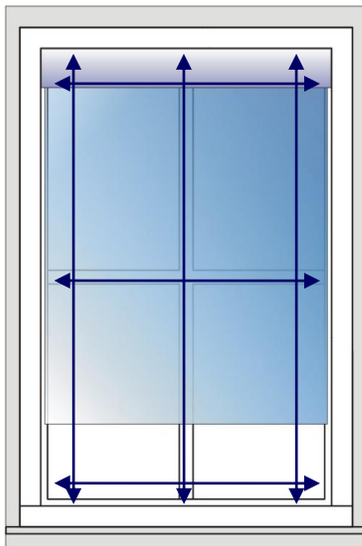
**Submit narrowest measurement.**

LENGTH: Measure the inside height of the window opening at the left, middle and right to the nearest eighth of an inch (1/8").

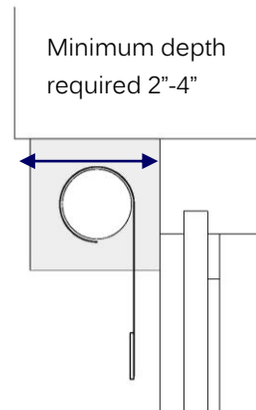
**Submit the longest measurement.**

DEPTH: Measure the depth of the window at the top on each side. **Submit the smallest measurement.**

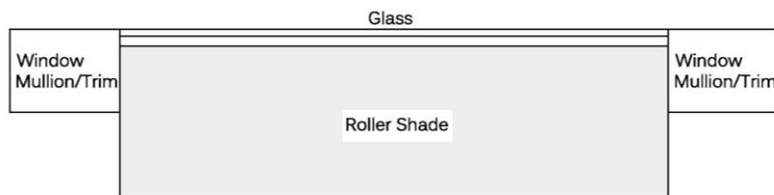
Note: 2" minimum for shades without fascia, 3" or 4" minimum for shades with fascia or headbox (confirm size with order form), otherwise the shade will project beyond the window mullion/opening.



Measure Top, Middle, and Bottom



Measure Window Depth





## Outside Mount (OB) Measure Instructions

### NEEDED

Steel Tape Measure  
Ladder of appropriate height for your windows

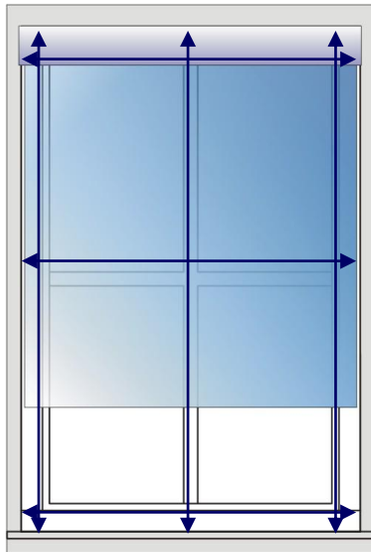
### TIPS

Provide measurements to the nearest 1/8"  
Measure every window  
Always measure in three places for width and length.  
1. Top 2.Center 3. Bottom

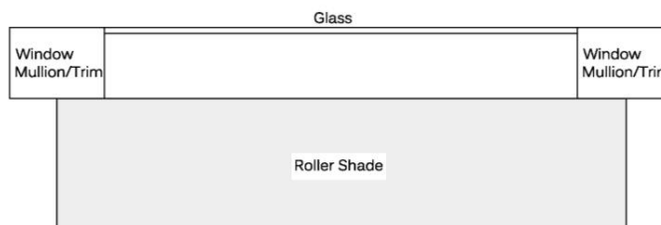
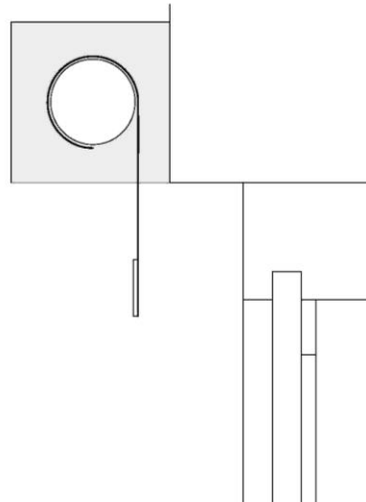
### OUTSIDE MOUNT

**WIDTH:** Measure width of window opening at the top, center, and bottom to the nearest eighth of an inch (1/8"). Add sufficient overlap to satisfy design considerations. **Submit widest measurement.**

**LENGTH:** Measure height of window opening at the left, middle and right to the nearest eighth of an inch (1/8"). Add sufficient overlap to satisfy design considerations. **Submit longest measurement.**



Measure Top, Middle and Bottom



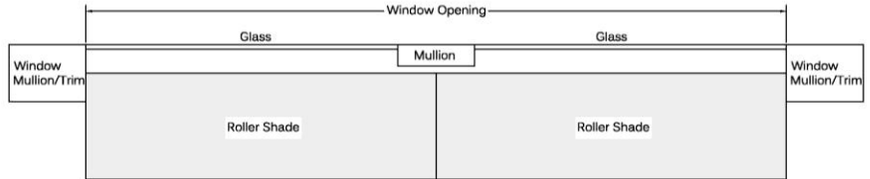
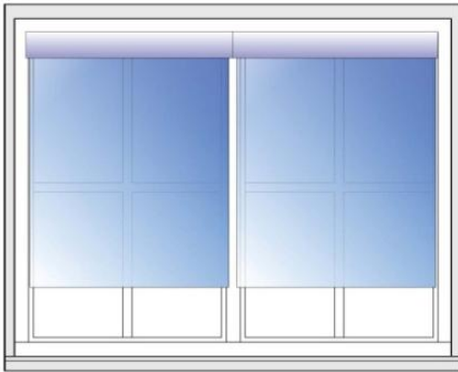


## End To End (ETE) Measure Instructions

END TO END (For Multiple Shades Over One Opening)

WIDTH: Measure along window to the desired shade width, typically this is to the center of the mullion. On the measure form make notations for the number of shades in each group, especially if one valance is used to cover all shades. Also note if they will be Inside Mount or Outside Mount.

END TO END INSIDE MOUNT (ETE-IB):



END TO END OUTSIDE MOUNT (ETE-OB):

