

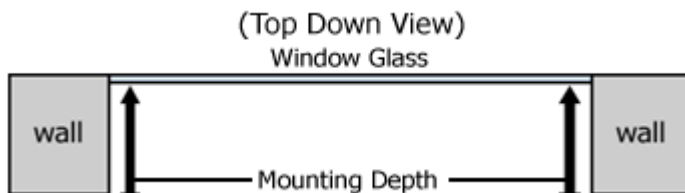
Measuring for Roller Shades

Inside Mount Application

1. Check for Proper Mounting Depth

Inside mounts require a minimum window depth to properly mount a blind or shade. If the depth of your window casing is not equal to or greater than the minimum mounting depth, you will need to measure for an outside mount application. The following chart lists our roller shades mounting depths sorted by lift type.

	Minimum Inside Mounting Depth	Flush Inside Mounting Depth
Spring Lift	1 1/4"	3"
Auto Stop Lift	1 1/4"	3"
Continuous Loop Lift	1 1/4"	3"
Cassette System	1 3/4"	4"



The Inside Mounting Depth is the minimum depth required to mount the product shown as inside mount. This depth typically allows for enough space for the brackets to be mounted, a portion of the blind or shade may protrude from the window opening.

If you want the blind to be fully recessed inside the window opening then you will require the depth found in the "Flush Inside Mounting Depth" column of the table. Note that you need to factor obstructions such as window cranks, handles and other items inside the window opening into your depth measurement.

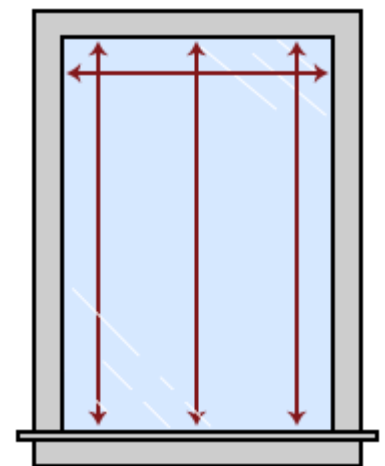
2. Measuring the Window opening

Width:

Using a steel tape measure, measure the exact width of the window opening at the TOP of the window (down to the nearest 1/8th inch). This is the width you will order. **DO NOT MAKE ANY DEDUCTIONS**, the factory will make the appropriate deductions to provide proper fit and operation.

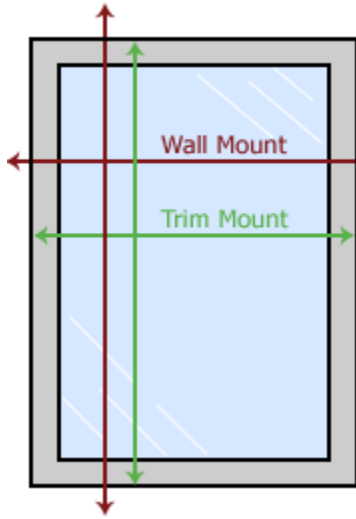
Height:

Measure the exact height from the top inside edge down to the window sill/window bottom in **THREE** places: left, middle, right. Take the largest/longest of the three measurements (up to the nearest 1/8th inch). This is the height you will order.



Outside Mount Application

1. Where to Measure



Width:

Using a steel tape measure, measure the width of the window (left to right). The width that you order will be the exact width of the fabric material. The actual fabric width is 1" to 1 1/8" less than the finished width (tip to tip) size. If you want the roller shade fabric to cover a certain area, make sure that you add enough to your measurement to block out light or viewing from outside the window looking in. We recommend that you add an additional 2 to 3 inches more for proper light coverage of the window.

Note: Please ensure that you locate your wall studs, while measuring, to ensure the brackets will be mounted in the correct location. You must mount the brackets in a stud. A drywall anchor will not be enough to support the blind.

Height:

(Wall Mount) Measure the height of the window (top to bottom). To this measured height add at least 4" for proper bracket room and overlap. A minimum of 2 1/2" is required for bracket placement at the top, the rest is to minimize any light gap at the bottom of the window. You may add more to the measured height as you see fit.

(Trim Mount) For the height on a trim mount, measure the trim's outside edge from top to bottom. Again, make sure the trim provides a flat, solid space so you can mount the blind to it.

Note: If you have a window sill that protrudes at the bottom of the window, adjust your height measurement so the blind rests on the sill.

French Door Mount (Order as Outside Mount)

1. Where to Measure

Please refer to the same procedure as an Outside Mount. Upon ordering, make sure you make note that these blinds are for a door. Extra components need to be given for proper mounting.