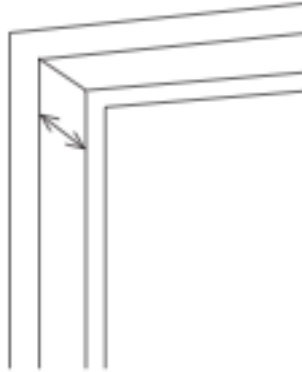
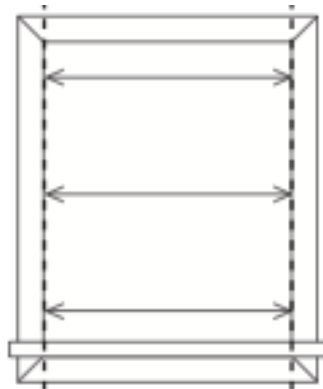


How To Measure For Inside Mount Cellular Shades

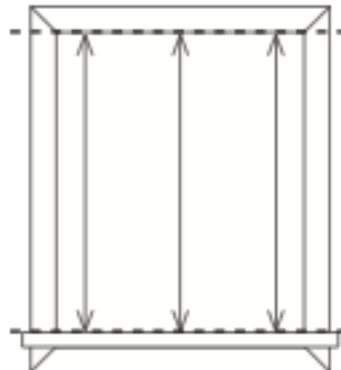
To find depth: Measure the space from the window to the frame as depicted below. You need at least 3/4" to mount on the inside. If depth is less than 3/4" use outside mount guide



To find width: Measure exact distance between inside surfaces of window frame at the top, middle, and bottom as depicted below. Always use the narrowest width when ordering the blinds to ensure proper fit. **Make sure you deduct 1/4" to 1/2" from the narrowest width.** The factory will **NOT** take any deductions from the shades width.



To find height: Measure exact distance from inside surface at top of window to the bottom sill. If there is no sill, measure height to point where shade is to reach. Make sure you take the measurements in 3 places and provide the longest height. Example below:



How To Measure For Inside Mount Cellular Shades

Important Notes:

Use a steel measuring tape

Measure to the nearest eighth of an inch - don't round your measurements, if you have to always round DOWN.

On your notes, clearly indicate which measurement is the width and which is the height. It is very common to transpose measurements. **Always indicate the *WIDTH* measurement first, then the *HEIGHT* last. (W x H)**

Light Gaps – There will be some light gaps on each side of the window treatment, affecting the ability of the blind to fully darken a room.

Shades with Less than 1” of depth will stick out of the window frame. For a flush mounted shade, you will need 2” depth.

Obstructed View - When shade is fully raised, there will be stacking at the top of the window obstructing a portion of the glass.

Obstacles and Obstructions - Always look for obstructions such as handles, cranks, latches, etc. that can interfere with the operations of the blind mounted on the inside

