

Cellular Shade Measuring Instructions

*Record all your measurements Width X Length; this is how your new blinds will be ordered.

Inside Mount Cellular Shade Measuring Guide

1. Measure the exact inside width in three places (top, middle, and bottom) and height in three places (left, center, and right) of the inside of the window frame/jamb to the nearest 1/8", being sure to use the narrowest width and the longest length when ordering. When your shades are manufactured 3/8" will be deducted from the width to accommodate for an easy installation.
2. The minimum depth required for cellular headrails to be fully recessed are as follows:
Standard Cord Lock 3/8" Double Cell: 1 7/8"
Standard Cord Lock ." Single Cell: 2 3/8"
Continuous Cord 3/8" Double Cell and ." Single Cell: 2 1/4"
Cordless 3/8" Double Cell and ." Single Cell: 2 1/4"
3. Inside mount blinds will have a 3/8" deduction in width when sent to production. Therefore, if you order 48" Inside Mount on the width your shade will be manufactured at 47 5/8" exact in width.
4. Check to make sure there are no obstructions which will interfere with the shades once they have been installed such as window cranks and locks. Outside Mount

Cellular Shade Measuring Instructions

1. Measure the exact width of the window molding/frame or however wide you would like the shade to be. Be sure to add at least 1 ." to each side to allow for coverage of unwanted light gaps. There is no set rule, just make sure you order the blind wide enough to cover the opening.
2. On outside mount shades or shades that are being mounted on doors it is recommended to add a minimum of 3" to the height to help protect against unwanted light gaps. Additionally if a shade is being mounted to a door it is recommended that hold downs be ordered with the shade to help keep the shade stationary when in the down position.
3. Outside mount shades will be manufactured at the exact ordered width and length.
4. Check to make sure there are no obstructions which will interfere with the shades once they have been installed such as window cranks and locks.

