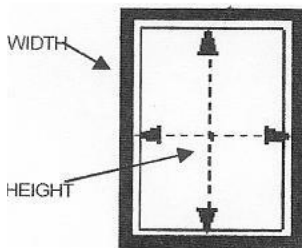


Here are a few helpful hints before you start measuring:

- Always use a metal tape measure, preferably with a 1/2" to 1" blade width.
- Measure the shade **WIDTH** location to the nearest one-eighth (1/8") of an inch – round down.
- Measure the shade **HEIGHT** (or length) location to the nearest inch.
- Indicate which measurement is the width and which is the height. Generally the width is always stated first in measurements and the height is stated second - (ex. __"W x __"H)
- Measure the width **WHERE SHADE IS TO BE MOUNTED**.
- Measure each window even though they may all appear to be the same size.
- The shade material will be approximately 1 1/4" narrower than the requested shade width. This allows space for the shade clutch and brackets - (5/8" on clutch side + 1/2" on non-clutch side) The factory does not take any further deductions.
- Examine the windows and immediate area for obstructions that would interfere with the shade installation or operation.

INSIDE MOUNT:

The shade is designed to hang inside the window recess opening. If purchasing the open bracket a minimum depth of 2" is required to allow for mounting. If purchasing the shade within a cassette a minimum of 2 1/4" of unobstructed depth is required for installation.

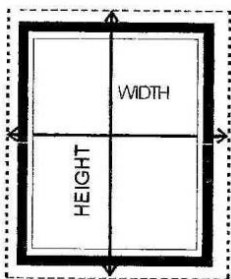


WIDTH – Measure the inside width of the window recess, where you desire the shade to be mounted. Round your measurement down to the nearest 1/8" and re-measure several times for verification. Record this measurement in the chart below.

HEIGHT – Measure the inside height of the window recess to the nearest inch. Record this measurement in the chart below.

DIAGONAL – Measure the window diagonal. If the two diagonal dimensions are not exactly the same or are different to a large degree then it may be more appropriate to specify an outside mount for optimal coverage

OUTSIDE MOUNT:



The shade will be mounted outside the actual window frame and should overlap the window frame enough to cover for maximum light leakage.

WIDTH – Measure the width rounding up to the nearest 1/8" between the outermost points where you desire the shade to be mounted. This measurement should extend 1 1/2" beyond the window opening on each side (total of 3"). Remeasure several times for verification. Record this measurement in the chart below.

HEIGHT – Measure the height to the nearest inch, from where you desire the shade bracket to be mounted to the lowest point the shade is to reach. Record this measurement in the chart below.

Note: Solar Trends window shades are custom made to your specifications and can not be returned for incorrect customer ordering information.

Solar Trends Window Shade

No. Order	Location	Shade Material	W		H	Chain Position	Chain Colour	Hem Bar Colour	3" Cassette	Cassette Colour	Additional Notes
	Sample: Master Bedroom	Bronze Silver	36	x	60	Left	white	white	yes	white	
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							
				X							

Options for Ordering:

Control Chain Position: Specify Left or Right.

Control Chain Length: Default chain length is one-half of the length of the total window height measurement. If a longer or shorter length is required, please specify upon ordering.

Control Chain Clutch: White or Black nylon

Weight Bar Colour: White / Black / Anodized Silver / Bronze

3" Aluminum Cassette: White / Black / Anodized Silver / Bronze

Roll Type: Choice between Regular Roll (default) or Reverse Roll (optional). If you do not specify Roll type during ordering Regular Roll will be supplied. Reverse Roll is considered optional and must be specified at time of order. The Reverse Roll option provides more space between the shade material and the window used in some cases to avoid obstructions.

