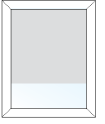
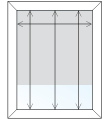


MEASURING FOR **SOLAR SHADES**

CHOOSE A MOUNT TYPE:

INSIDE MOUNT





- Mounted inside your window's frame
- · Provides a clean built-in look
- Leaves attractive woodwork exposed
- There is a ³/₄" minimum amount of space needed for this mount type. We call this measurement the minimum depth requirement.

STEP 1

Measure the inside width at the top of your window (to the nearest 1/8"). This is your ordering width. We will make the necessary deductions (approx. 1/8").

STEP 2

Measure the height at 3 locations – the left side, middle and right side. Record the largest of the 3 measurements. This is your ordering length.

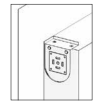
INSIDE MOUNT "NON-FLUSH"



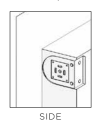
CEILING/TOP



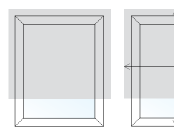
INSIDE MOUNT "FLUSH"



CEILING/TOP



OUTSIDE MOUNT



- Mounted outside or on top of the window's frame
- Provides a taller, more dramatic appearance
- There is no minimum depth requirement

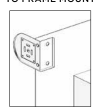
STEP 1

Measure the width of the area you wish to cover. If space allows we recommend adding 3–4" (1½"-2" each side) to this measurement to help eliminate light seepage. This is your ordering width and will be the overall measurement bracket to bracket.

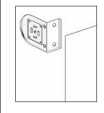
STEP 2

Measure the height of the area you wish to cover. This is your ordering length.

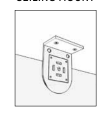
OUTSIDE MOUNT TO FRAME MOUNT



OUTSIDE MOUNT TO WALL



CEILING MOUNT



Material Note:

On all Roller & Solar Shades, the actual material width is always a little less than the ordering width to allow for the brackets. How much so depends on the control type you select.

CONTROL TYPE	DIFFERENCE IN WIDTH: (Amount Material Width is Less Than Bracket-to-Bracket Width)		
Continuous Loop	1 1/4"		
Cordless	3/4"		
Motorized	13%" - 1 5%" (depending on width of shade)		



MEASURING FOR SOLAR SHADES

DEPTH REQUIREMENTS

OPTIONS	Minimum Depth Required For Secure INSIDE MOUNT	Minimum Depth Required For Flush INSIDE MOUNT (Ceiling/Top)	Minimum Depth Required For Flush INSIDE MOUNT (Side)	Minimum Space Required For OUTSIDE MOUNT
Designer Bracket*	3/4"	21/4"	3"	21⁄4"
Designer Bracket Extension*	3/4"	21/4"	33/4"	21/4"
Upholstered Valance*	11/4"	3"	N/A	3"
Medium Metal Valance	1¼"	35/8"	N/A	2"
Large Metal Valance	1½"	43/8"	N/A	21/4"
Cordless	2"	2½"	N/A	17/8"
Cordless with Upholstered Valance*	11/4"	3"	N/A	3"
Cordless with Metal Valance (Medium)	11/4"	35/8"	N/A	2"
Cordless with Metal Valance (Large)	11⁄4″	43/8"	N/A	2"
Battery Motor	3/4"	21/4"	3"	1"
Battery Motor with Upholstered Valance*	11/4"	3"	N/A	3"
Plug-In/Hardwired Motor* (shades up to 144" wide)	3/4"	21/4"	3" 33/4"	13/8″
Plug-In/Hardwired Motor* (shades 144¼"- 156")	3/4"	21/4"	3" 33/4"	13/8"
Plug-In/Hardwired Motor with Upholstered Valance* (shades up to 144" wide)	11/4"	31/4"	N/A	3"
Plug-In/Hardwired Motor with Upholstered Valance* (shades 144½"- 156")	11/4"	31/4"	N/A	3"
Double Vertical Bracket	3/4"	3½"	N/A	N/A
Double Vertical Bracket with Upholstered Valance*	11/4"	4"	N/A	3"
Double Roller with Small Metal Valance*	1½"	25/8"	N/A	17/8"
Double Roller with Large Metal Valance*	13/4"	37/8"	N/A	25/8"

Workroom Notes:

- *Shades over 90" W and/or 100" L may require larger brackets or valances.
- All shades in same room will have same size brackets and valances.