

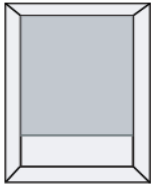
CHOOSE YOUR MOUNT

Inside:

Mounted within the window frame

A clean, uncluttered look

For mounting depth requirements, refer to our "Specifications" tab online for each product you are ordering

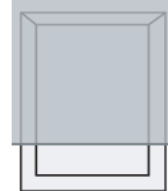


Outside:

Shade is mounted to the wall, ceiling or molding around the window

Makes window area appear larger; helps hide unattractive windows or molding

Requires at least 2" of flat space above window molding for mounting brackets

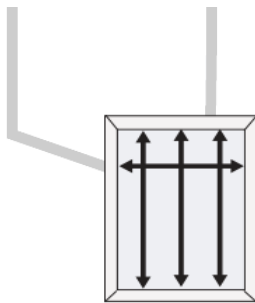


MEASURE YOUR WINDOW

Inside:

Step 1: Measure the inside width at the top of the window. Round to the nearest 1/8". This is your ordering width. (ShadesOnline takes necessary deductions.)

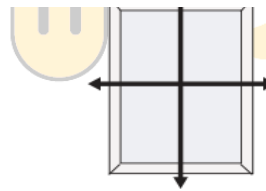
Step 2: Measure the height at 3 places: left side, middle and right side. Round up to the nearest 1/8". Enter the longest measurement on your worksheet. This is your ordering height.



Outside:

Step 1: Measure the width of the area you want to cover. Remember that the fabric will be narrower than the width you order, so we recommend adding at least 3 inches (1 1/2" on each side) to help eliminate light gaps and ensure privacy. Enter this width on your worksheet; it is your ordering width and the width of the shade (no deductions will be taken).

Step 2: Measure the height of the area you want to cover including any extra overlap. Enter this height on your worksheet; it is your ordering height and the height of your shade (no deductions will be taken).



MOUNTING INFORMATION

PRODUCT	DUSTBOARD SIZE	MINIMUM DEPTH REQUIRED FOR SECURE INSIDE MOUNT	MINIMUM DEPTH REQUIRED FOR FLUSH INSIDE MOUNT	MINIMUMSPACE REQUIRED FOR OUTSIDE MOUNT	INSIDE MOUNT DEDUCTIONS <small>(BRACKET TO BRACKET)</small>	OUTSIDE MOUNT ADDITIONS
WITHOUT VALANCE	N/A	1/4"	2 1/4"	2 1/4"	-1/8"	N/A
METAL/FABRIC VALANCE INSERT	N/A	1 1/4"	2 1/4"	1 1/4"	-1/8"	N/A
UPHOLSTERED VALANCE	IM 2 1/2" / OM 3 1/2"	1 1/4"	3"	3"	-1/16"	+1"
LARGE METAL/FABRIC VALANCE INSERT	N/A	1 1/2"	4 1/4"	2 1/4"	-1/8"	N/A
LARGE UPHOLSTERED VALANCE- INSIDE MOUNT	3"	1 1/2"	3 1/2"	N/A	-1/16"	N/A