## Window Shade Measuring Worksheet





For accurate measurements, please use a steel measuring tape



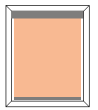
Please round down to the nearest 1/8 inch on all measurements. We'll take care of all other necessary deducations.



Be mindful and let us know of any obstructions to the window shade.

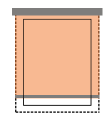


### Select on Mount Type -



**INSIDE MOUNT** 

- Inside mounting will give you the cleanest, integrated look.
- Allows you to hang draperies over the blind. You will have a light gap on either side of the shade.

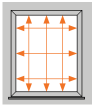


**OUTSIDE MOUNT** 

- More valance options, especially when your window fram is not deep enough for mounting
- Make your windows appear larger or hide an unattractive window
- There will be no light gap as the shade will cover the window completely.



#### Start Measuring



INSIDE MOUNT

- Measure the inside of the window frame in 3 places for width and height.
- Record the narrowest width and shortest height!



**OUTSIDE MOUNT** 

- Measure the overall area you want to cover
- Add between 1.5 3 inches to each side of the window frame fo optimal privacy and light control.



JAMB DEPTH

 The distance between the outside of your window frame to the inside of your window frame.



#### **Record Measurements**

		1						
Qty	Mount (I) Inside or (O) Outside				Control Position (L) Left or	Roll Direction (S) Standard or	Bracket Covers (Y) Yes or (N) No	Notes
		Width	Height	Depth	(R) Right	(R) Reverse		
	Qty	(I) Inside or	(I) Inside or	(I) Inside or	(I) Inside or	(I) Inside or Left or	(I) Inside or (S) Standard or	(I) Inside or (Y) Yes or (N) No

# Window Shade Measuring Worksheet







For accurate measurements, please use a steel measuring tape

Please round down to the nearest 1/8 inch on all measurements.

We'll take care of all other necessary deducations.

Be mindful and let us know of any obstructions to the window shade.



Room / Window	Qty	Mount (I) Inside or (O) Outside	Measurements (inches)			Control Position	Roll Direction	Bracket Covers	Notes
			Width	Height	Depth	(L) Left or (R) Right	(S) Standard or (R) Reverse	(Y) Yes or (N) No	