



---

# COMPLETE MEASURE GUIDE

## ROLLER SHADES

---



Click, or scan with  
your phone for  
video instructions.

# Table of Contents

## Roller Shades

---

Measuring Tips for INSIDE MOUNT/JAMB MOUNT - Roller Shades . . . . . 1

Things to Keep in Mind for INSIDE MOUNT/JAMB MOUNT - Roller Shades . . . . . 1

Minimum Window Depth Requirement for INSIDE MOUNT/JAMB MOUNT - Roller Shades . . . . . 2

Minimum Flush Mount Requirement for INSIDE MOUNT/JAMB MOUNT - Roller Shades . . . . . 3

How to Measure for INSIDE/JAMB MOUNT - Roller Shades . . . . . 4

Measurement Worksheet - Roller Shades INSIDE/JAMB MOUNT . . . . . 5

Measuring Tips for OUTSIDE MOUNT - Roller Shades . . . . . 6

Things to Keep in Mind for OUTSIDE MOUNT - Roller Shades . . . . . 6

How to Measure for OUTSIDE MOUNT - Roller Shades . . . . . 7

Measurement Worksheet - Roller Shades OUTSIDE MOUNT . . . . . 8

Stacking Chart - Roller Shades . . . . . 9

---

**NEED HELP?**

# Measuring Tips for INSIDE/JAMB MOUNT Roller Shades

- For accuracy, use a metal measuring tape.
- Measure each window individually, even if they appear identical.
- Round down to the nearest 1/8" when you measure the width of your windows.
- Round up to the nearest 1/8" when you measure the length of your windows.
- We will take a small deduction (approx. 1/8") to make sure the shade will fit properly.
- Write all measurements on the provided [worksheet](#) (page 5).

# Things to Keep in Mind for INSIDE/JAMB MOUNT Roller Shades

## MINIMUM WINDOW DEPTH REQUIREMENT

Inside and Jamb Mounts have a minimum depth requirement. See our [Minimum Window Depth Requirement](#) (page 2) for your chosen Top Treatment and Lift System.

## FLUSH MOUNT

For the face of your treatment to be flush with the wall/trim, your frame depth must be the same or greater than the Flush Mount indicated on our [Minimum Flush Mount Requirement](#) chart (page 3).

## LIGHT GAPS

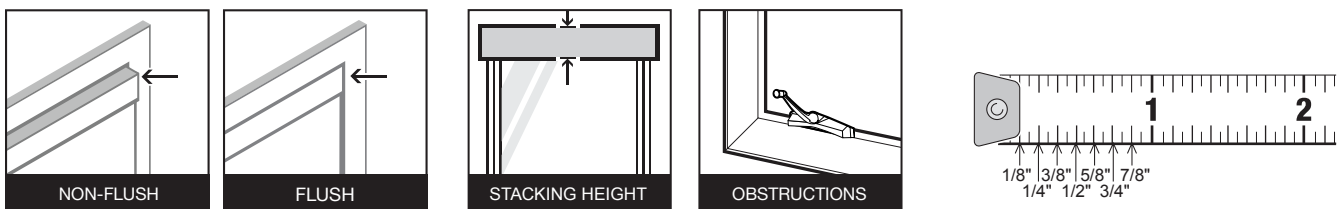
A small deduction in the width and/or length will be taken by the factory to allow for correct operation. This will cause small light gaps on each side of the treatment. Give us your exact window dimensions to ensure your treatment operates properly. Do NOT adjust your measurements.

## STACKING

When your blinds or shades are fully raised, the "stack" will be gathered at the top of your window, obscuring your view. You cannot avoid this obstruction. If you want to retain all of your view, use outside mount and order your treatment to stack above the window opening. See our [Stacking Chart](#) for the amount of space your chosen treatment takes up when it is fully opened.

## OBSTRUCTIONS

Make sure you consider any obstacles such as cranks, handles, and window opening direction.

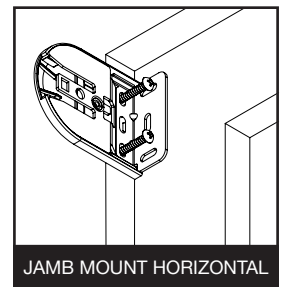
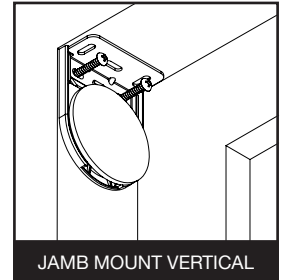


## NEED HELP?

# Minimum Window Depth Requirement for INSIDE/JAMB MOUNT Roller Shades

You will need at least this much unobstructed depth, including any handles, locks, etc., for an Inside/Jamb Mount.

TOP TREATMENT & LIFT SYSTEM	INSIDE MOUNT	JAMB MOUNT VERTICAL	JAMB MOUNT HORIZONTAL
<b>• MEDIUM BRACKET</b>			
COULISSE EVE MOTION MOTORIZATION	2 1/2"	2 1/2"	7/8"
CORDLESS	2 1/2"	2 1/2"	7/8"
CORDLESS WITH TASSEL LIFT	2 1/2"	2 1/2"	7/8"
DUAL TASSEL LIFT	2 1/2"	2 1/2"	7/8"
CHAIN LOOP	2 1/2"	2 1/2"	7/8"
SOMFY MOTORIZATION	2 1/2"	2 1/2"	7/8"
<b>• SMALL BRACKET</b>			
COULISSE EVE MOTION MOTORIZATION	1 3/4"	1 3/4"	3/4"
CORDLESS	1 3/4"	1 3/4"	3/4"
CHAIN LOOP	1 3/4"	1 3/4"	3/4"
SOMFY MOTORIZATION	1 3/4"	1 3/4"	3/4"



TOP TREATMENT & LIFT SYSTEM	INSIDE MOUNT	JAMB MOUNT
<b>• DESIGNER FASCIA</b>		
COULISSE EVE MOTION MOTORIZATION	3 1/4"	7/8"
CORDLESS	3 1/4"	7/8"
CORDLESS WITH TASSEL LIFT	3 1/4"	7/8"
CHAIN LOOP	3 1/4"	7/8"
SOMFY MOTORIZATION	3 1/4"	7/8"
<b>• CURVED CASSETTE</b>		
COULISSE EVE MOTION MOTORIZATION	3"	4 1/8"
CORDLESS	3"	4 1/8"
CORDLESS WITH TASSEL LIFT	3"	4 1/8"
DUAL TASSEL LIFT	3"	4 1/8"
CHAIN LOOP	3"	4 1/8"
SOMFY MOTORIZATION	3"	4 1/8"
<b>• GLIDE CORDLESS</b>		
SQUARE CASSETTE	4"	N/A
EZ MOUNTING RAIL	2 1/2"	N/A

## NEED HELP?

# Minimum Flush Mount Requirement for INSIDE/JAMB MOUNT Roller Shades

For the face of your treatment to be flush with the wall, make sure your frame depth is the same or greater than the Flush Mount indicated on this chart.

## TOP TREATMENT & LIFT SYSTEM

## INSIDE/JAMB MOUNT

### • MEDIUM BRACKET

COULISSE EVE MOTION MOTORIZATION	3 1/2"
CORDLESS	3 1/2"
CORDLESS WITH TASSEL LIFT	3 1/2"
DUAL TASSEL LIFT	3 1/2"
CHAIN LOOP	3 1/2"
SOMFY MOTORIZATION	3 1/2"

### • SMALL BRACKET

COULISSE EVE MOTION MOTORIZATION	2 1/2"
CORDLESS	2 1/2"
CHAIN LOOP	2 1/2"
SOMFY MOTORIZATION	2 1/2"

### • DESIGNER FASCIA

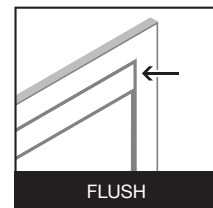
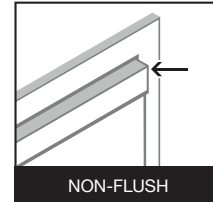
COULISSE EVE MOTION MOTORIZATION	3 3/8"
CORDLESS	3 3/8"
CORDLESS WITH TASSEL LIFT	3 3/8"
CHAIN LOOP	3 3/8"
SOMFY MOTORIZATION	3 3/8"

### • CURVED CASSETTE

COULISSE EVE MOTION MOTORIZATION	4 1/8"
CORDLESS	4 1/8"
CORDLESS WITH TASSEL LIFT	4 1/8"
DUAL TASSEL LIFT	4 1/8"
CHAIN LOOP	4 1/8"
SOMFY MOTORIZATION	4 1/8"

### • GLIDE CORDLESS

SQUARE CASSETTE	4"
EZ MOUNTING RAIL	2 1/2"



## NEED HELP?



Click, or scan with your phone for video instructions.

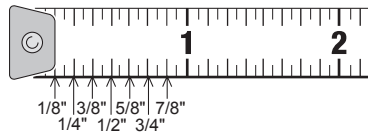
# How to Measure for INSIDE/JAMB MOUNT Roller Shades



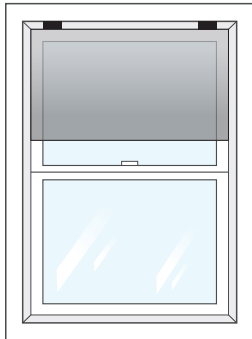
Write down measurements



Use a metal measuring tape



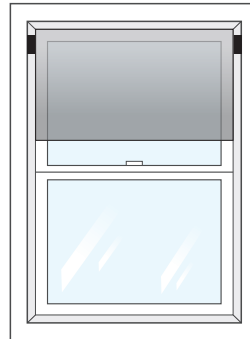
Round down to the nearest 1/8" for width  
Round up to the nearest 1/8" for length



## INSIDE MOUNT

With an inside mount, the window treatment will be mounted at the top and hung on the inside of the window frame.

An inside mount has a minimum depth requirement.\*



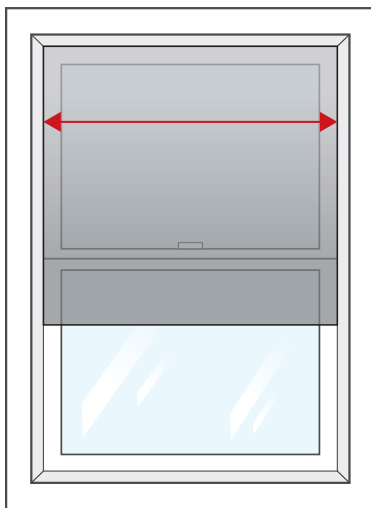
## JAMB MOUNT

With a jamb mount, the window treatment will be mounted into the vertical sides and hung on the inside of the window frame.

A jamb mount has a minimum depth requirement.\*

\* See our [Minimum Window Depth Requirement](#) (page 2) for your chosen Top Treatment and Lift System.

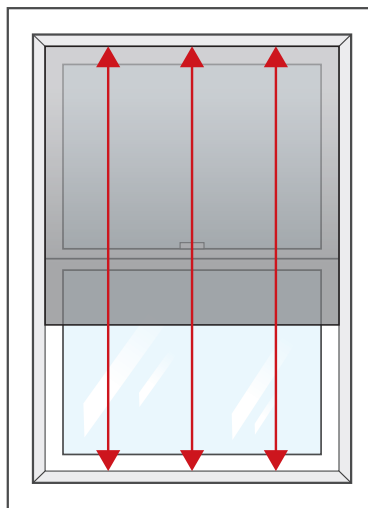
## 3 Simple Steps to Measure Your Windows



### STEP 1 MEASURE THE WIDTH

The inside width at the top of your window frame is your ordering width.  
Round down to the nearest 1/8".

**Do NOT make any deductions.**  
We will do that for you to make sure the shade will fit properly.



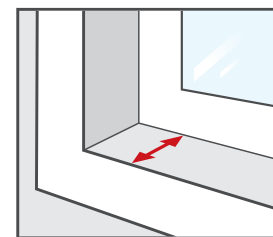
### STEP 2 MEASURE THE LENGTH

Measure the length of your window in the middle, on the left and on the right side.  
Round up to the nearest 1/8".

**The largest of your measurements is your ordering length.**

### MINIMUM WINDOW DEPTH REQUIREMENT

See our [Minimum Window Depth Requirement for Inside/Jamb Mount](#) (page 2) for your chosen Top Treatment and Lift System.



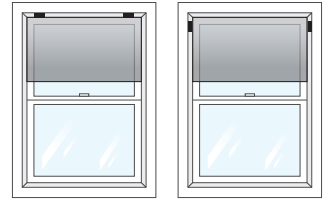
### STEP 3 MEASURE THE WINDOW DEPTH

Measure the sill space from the trim in the front to the trim in the back.

Write all measurements on the measurement worksheet (page 5).

### NEED HELP?

Contact Customer Service • phone: 1-914-665-4545 • email: [cs@windowmodes.com](mailto:cs@windowmodes.com) 9.23



# Measurement Worksheet

## Roller Shades

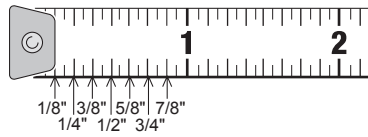
### INSIDE/JAMB MOUNT



Write down measurements



Use a metal measuring tape



Round down to the nearest 1/8" for width  
Round up to the nearest 1/8" for length

Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
Living Room	38	Left	63	3	
Window		Middle	63 3/8		
Left Side		Right	63		
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			
Room	Width (in.)	Length (in.)*		Depth (in.)	Notes
		Left			
Window		Middle			
		Right			

EXAMPLE

\* The largest of your 3 length measurements is your ordering length.

### NEED HELP?

Contact Customer Service • phone: 1-914-665-4545 • email: [cs@windowmodes.com](mailto:cs@windowmodes.com) 9.23

# Measuring Tips for OUTSIDE MOUNT Roller Shades

---

- For accuracy use a metal measuring tape.
- Measure each window individually, even if they appear identical.
- Write all measurements on the provided [worksheet](#) (page 8).

# Things to Keep in Mind for OUTSIDE MOUNT Roller Shades

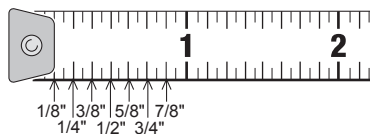
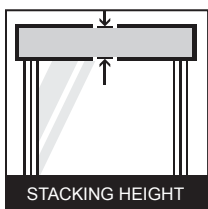
---

## WINDOW SILL

If you have a protruding window sill, consider having your shade/blind end on top of it. Your blind or shade will look best if it's ordered no wider than the width of the sill. If you also have moulding or trim, you may have to mount the product on the trim.

## STACKING

When your blinds or shades are fully raised, the "stack" will be gathered at the top of your window, obscuring your view. You cannot avoid this obstruction. If you want to retain all of your view, use outside mount and order your treatment to stack above the window opening. See our [Stacking Chart](#) (page 9) for the amount of space the treatment takes up when it is fully opened.



---

## NEED HELP?





Click, or scan with your phone for video instructions.

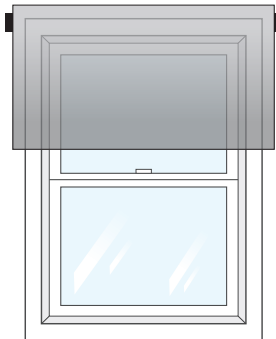
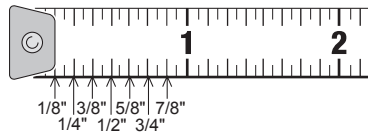
# How to Measure for OUTSIDE MOUNT Roller Shades



Write down measurements



Use a metal measuring tape

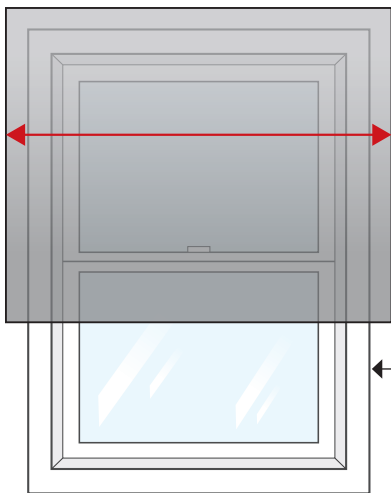


## OUTSIDE MOUNT

With an outside mount, the window treatment will be mounted and hung on the outside of the window frame.

And outside mount does **not** have a minimum depth requirement.

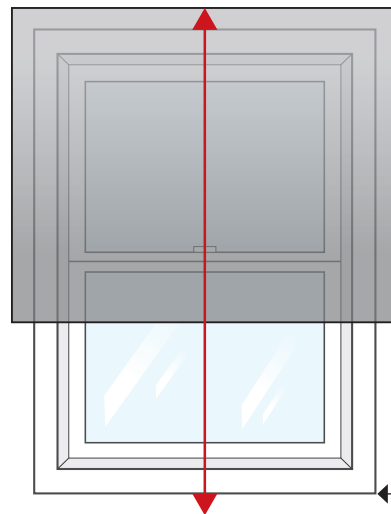
## 2 Simple Steps to Measure Your Windows



### STEP 1

#### MEASURE THE WIDTH

The width of the area you want to cover is your ordering width. We recommend to make this area about 1 1/2" bigger on each side than your window casing/trim.



### STEP 2

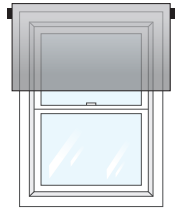
#### MEASURE THE LENGTH

The length of the area you want to cover is your ordering length. We recommend to make this area about 3" bigger above, and 1 1/2"-2" bigger below your window casing/trim.

Write all measurements on the measurement worksheet (page 8).

### NEED HELP?

Contact Customer Service • phone: 1-914-665-4545 • email: [cs@windowmodes.com](mailto:cs@windowmodes.com) 9.23



# Measurement Worksheet

## Roller Shades

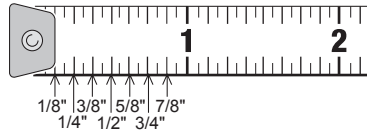
### OUTSIDE MOUNT



Write down measurements



Use a metal measuring tape



Room	Width (in.)	Length (in.)	Notes
Living Room	38	38 3/8	
Window			
Left Side			

EXAMPLE

Room	Width (in.)	Length (in.)	Notes
Window			

Room	Width (in.)	Length (in.)	Notes
Window			

Room	Width (in.)	Length (in.)	Notes
Window			

Room	Width (in.)	Length (in.)	Notes
Window			

Room	Width (in.)	Length (in.)	Notes
Window			

Room	Width (in.)	Length (in.)	Notes
Window			

#### NEED HELP?

# Stacking Chart

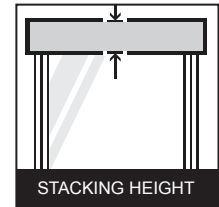
## Roller Shades

When your shades are fully raised, the “stack” will be gathered at the top of the window, obscuring your view.

### TOP TREATMENT & LIFT SYSTEM

#### Product Height When Fully Drawn Open (in inches)

**24”      48”      72”      96”      120”**



Additional upgrades and options may affect stacking, as well as your choice of materials.

Stacking area will vary with fabric choice; the numbers on this chart are based on medium-weight fabrics. Heavier or bulky fabrics will require more stacking area.

#### • MEDIUM BRACKET

COULISSE EVE MOTION MOTORIZATION	3 1/4”	3 5/8”	3 7/8”	4 1/8”	4 1/4”
CORDLESS	3 1/4”	3 5/8”	3 7/8”	4 1/8”	N/A
CORDLESS WITH TASSEL LIFT	3 1/4”	3 5/8”	3 7/8”	4 1/8”	4 1/4”
DUAL TASSEL LIFT	3 1/4”	3 5/8”	3 7/8”	4 1/8”	4 1/4”
CHAIN LOOP	3 1/4”	3 5/8”	3 7/8”	4 1/8”	N/A
SOMFY MOTORIZATION	3 1/4”	3 5/8”	3 7/8”	4 1/8”	4 1/4”

#### • SMALL BRACKET

COULISSE EVE MOTION MOTORIZATION	2 1/4”	2 5/8”	2 7/8”	3 1/8”	3 1/4”
CORDLESS	2 1/4”	2 5/8”	2 7/8”	3 1/8”	N/A
CHAIN LOOP	2 1/4”	2 5/8”	2 7/8”	3 1/8”	N/A
SOMFY MOTORIZATION	2 1/4”	2 5/8”	2 7/8”	3 1/8”	3 1/4”

#### • DESIGNER FASCIA

4”      4”      4”      4”      4”

#### • CURVED CASSETTE

3 7/8”      3 7/8”      3 7/8”      3 7/8”      3 7/8”

**24”      48”      72”      84”**

#### • GLIDE CORDLESS

SQUARE CASSETTE	4”	4”	4”	N/A
EZ MOUNTING RAIL	3 1/4”	3 5/8”	3 7/8”	4 1/8”

#### NEED HELP?



---

**Click, or scan the QR code  
to become a Dealer.**

