## how to measure| ROMAN SHADES

## 

getting started
Use a metal tape measure for accurate measurements. Measure each window separately even if they appear to be the same size, recording to the nearest $1 / 4^{\prime \prime}$.

## 2

## choose your mount type

Determine if you would like to do an Outside or Inside Mount shade. Both are mounted with a $1 \frac{1}{2 \prime \prime}$ or $21 / 2^{\prime \prime}$ deep header depending on the window width. If you need help deciding, please send a photo of your windows to hello@loomdecor.com.

## OUTSIDE MOUNT

Mounted to the wall above the window frame. Minimizes light seepage for blackout lining, helps windows appear larger, and hides uneven frames. We recommend mounting $3 "-5$ " above the window frame.


## INSIDE MOUNT

Mounted directly up into the window encasement for a seamless look. Need at least $3 / 4$ " of depth to mount the shade. $11 / 2^{\prime \prime}$ is required for shade to sit flush within the window encasement.


INCHES
OUTSIDE WIDTH
A Width of Window including Molding
B Additional Width Beyond Molding ( $0^{\prime \prime}$ to align with the frame, 2" per side for blackout lining)

C Total Width Coverage ( $A+B$ )

## OUTSIDE LENGTH

D Length of Window incl. Molding
E Additional Height Above Molding $\qquad$ (must be at least 2" for installation brackets, we recommend mounting 3 " -5 " above the window frame)

F Total Length ( $D+E$ )
$=$ $\qquad$
$+$ $\qquad$
$=$ $\qquad$



## INSIDE WIDTH

X Width of Inside Frame (enter the smallest of the 3 measurements) Please note, we do not take any deductions on our end. We recommend taking a $1 / 4$ " deduction to ensure the shade will fit and operate seamlessly within the window encasement.

## INSIDE LENGTH <br> <br> NSIDE LENGTH

 <br> <br> NSIDE LENGTH}Y Length of Inside Frame (enter largest of 3 measurements)

## INSIDE DEPTH

z Depth of the Window Frame (at least $3 / 4^{\prime \prime}$ depth required, 11/2" to sit flush with front of frame)

INCHES
$\qquad$
order your size
Outside Mount: Enter the Shade Width (C) \& Shade Length (F) during the ordering process.
Inside Mount: Enter the Shade Width $(X)$ \& Shade Length $(Y)$ during the ordering process. Please note: Be sure the depth of your window will accommodate an Inside Mount shade (see measurement Z above).

Please note, we do not take any deductions on our end for the width of the Inside Mount shade. We recommend taking a $1 / 4^{\prime \prime}$ deduction to ensure the shade will fit and operate seamlessly within the window encasement.

ROMAN SHADES SIZE LIMITATIONS

| Minimum Width | $12^{\prime \prime}$ |
| :--- | :--- |
| Maximum Width | $108^{\prime \prime}$ |
| Headrail Depth $12^{\prime \prime}-60^{\prime \prime}$ in width | $1.5^{\prime \prime}$ Headrail |
| Headrail Depth $60^{\prime \prime}-108^{\prime \prime}$ in width | $2.5^{\prime \prime}$ Headrail |
| Depth Needed to Install | $3 / 4^{\prime \prime}$ |
| Depth Needed to Install for Flush Look | $1.5^{\prime \prime}-2.5^{\prime \prime}$ |

## NEED ADDITIONAL HELP ORDERING THE CORRECT SIZE?

If you need help with measurements, we are here to help! Please reach out to hello@loomdecor.com with any questions or concerns. Feel free to send us photos of your windows and we will offer our best recommendations.

