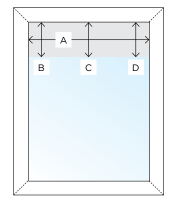
NEED HELP? OUR EXPERTS ARE AVAILABLE TO HELP.

800.754.1455 | design@theshadestore.com Live Chat | Video Consultation Schedule Free Professional Measurement

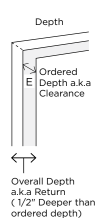
CHOOSE A MOUNT TYPE

INSIDE MOUNT



- Mounted within the window frame or wall-to-wall
- Provides a clean built-in look
- If window frame isn't deep enough, please select outside mount

SIDE VIEW



STEP 1: MEASURE THE WIDTH

Measure inside width at the top of the window where cornice is to be mounted. If there are any size variations, use the smallest measurement.

STEP 2: MEASURE THE LENGTH

Determine the height you would like the Cornice to be. This will be your ordering height.

STEP 3: MEASURE THE DEPTH

Determine the depth you would like your cornice to be. This will be the ordered depth of Cornice.

w	IDTH	RECORD MEASUREMENT (1/8" INTERVAL)
A:	WIDTH	

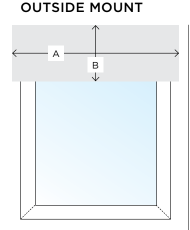
*This is your ordering width.

LENGTH	RECORD MEASUREMENT (1/8" INTERVAL)
B: LEFT	
C: CENTER	
D: RIGHT	

*Largest of the 3 length measurements is your ordering length.

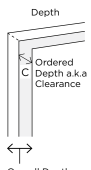
DEPTH	RECORD MEASUREMENT (1/8" INTERVAL)
E: DEPTH	

^{*}This is your ordering depth.



- By far the most common mount type for cornices
- Mounted to the wall, ceiling or molding surface surrounding the window
- Often used to make the window appear taller
- Also used to hide shade/ blind when raised

SIDE VIEW



Overall Depth a.k.a Return (1/2" Deeper than ordered depth)

The overall width of cornice will be 11/2" wider than ordering width to account for returns.

Example: A cornice ordered as an "outside mount", 36" wide will made as 3 1/2" overall.

STEP 1: MEASURE THE WIDTH

Measure the width of the area you wish to cover. If space allows, we recommend adding 2-3" to this measurement.

STEP 2: MEASURE THE LENGTH

Determine the height you would like your Cornice to be. This will be your ordering height.

STEP 3: MEASURE THE DEPTH

Determine the depth you would like your Cornice to be-this will be the ordered depth of Cornice. The overall outside depth (a.k.a Return) will be 1/2" deeper due to face of Cornice.

WIDTH	RECORD MEASUREMENT (1/8" INTERVAL)
A: TOTAL WIDTH TO COVER	

^{*}This is your ordering width.

LENGTH	RECORD MEASUREMENT (1/8" INTERVAL)
B: TOTAL HEIGHT TO COVER	

^{*}This is your ordering length.

DEPTH	RECORD MEASUREMENT (1/8" INTERVAL)
C: TOTAL DEPTH	

^{*}This is your ordering depth.