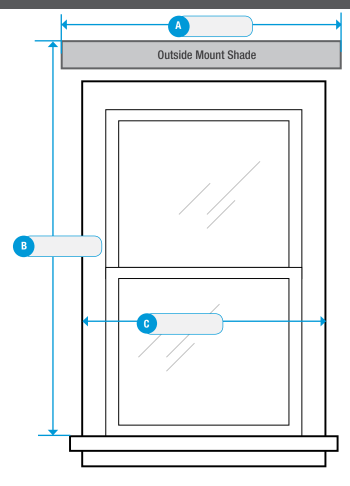
## Shade Measuring Worksheet

Single Roller and In-Line Coupled Shades

Date:
Project:
Name:

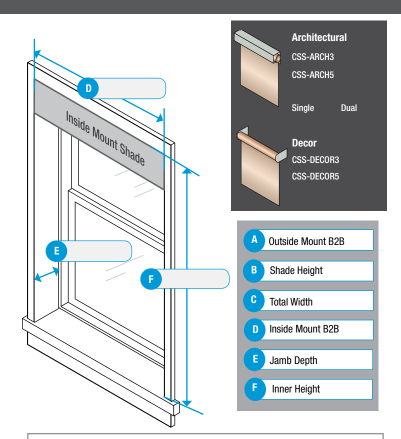


**NOTE:** For the inside mount (B2B) dimension, measure across the top, center, and bottom of the window, and then enter the smallest dimension. For the inner height dimension, measure the left, center, and right window height, and then enter the smallest value.

Sketch the room or window for obstructions and other details.

Sheet \_\_\_\_\_ of \_\_\_\_\_

_		 	 		 		
L							



INSTRUCTIONS:

- Inspect the window and the area around the window for obstructions sticking out (knobs, sills, etc.) that may prevent the smooth travel of the shade.
- Verify the frame, sill, and header are level, and then measure all designations.
- · Check the appropriate check boxes and enter the measurements.
- For in-line coupled shades use a new sheet for each band. Be sure to indicate the band location below.
- Use additional sheets as needed.

Building: Room:							
Shade Purpose:				Room Darkening			
Fabric #:							
Roll Direction:	Regular	R	everse				
Drive/Clutch:	Right	Le	eft				
Fascia:	None	Round	Square				
Top & Back Cover:	Yes	No					
Color (Arch/Decor):	White	Gray	Almond	Brown	Black		
Color (Decor only):	Bright Ch	rome	Brushed Ni	ckel A	Antique Bronze		
Blackout:	Side Char	nnel	Sill Angle				
Drive Type:	Manual C	lutch	Motorized				
Communication:	Cresnet®	Control N	etwork i	nfiNET EX	<sup>®</sup> Wireless Gateway		
In-Line Coupled Shade: Band of (sketch required)							
Notes:							

Crestron, the Crestron logo, Cresnet, and infiNET EX are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2016 Crestron Electronics, Inc. Doc. 7925A (2047204) 08.16

