



HANDWOVEN WINDOW COVERINGS

# ROLL-UP SHADE HOW TO MEASURE

## INSIDE MOUNT

**Measure width** at inside top, middle and bottom of window opening. Use the narrowest width measurement (round down to the nearest 1/8").\*

\*Standard inside mount deduction for ease of installation is 1/4" off the bracket-to-bracket.

**Measure length** from inside top of window to bottom sill and provide measurements. No deduction will be taken from length measurement (round down to the nearest 1/8").

## OUTSIDE MOUNT

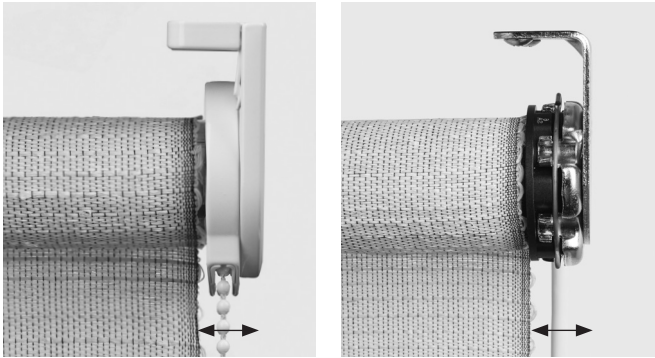
Provide measurements of the exact finished width and length of the shade, including any overlap desired. CONRAD recommends a minimum 2-3" width overlap to accommodate the bracket-to-bracket shade fabric gap (see Chart below). If mounting roll-up shade above door opening or window frame, be sure to allow for brackets or top treatment hardware. Round to the nearest 1/8".

To clear window projection, such as trim or window cranks, reverse roll may be specified.

## INSIDE MOUNT LIGHT GAPS

When measuring for roll-up shades the shade fabric width will be narrower than the specified bracket-to-bracket width due to the space required for the control loop or motor and brackets. The below chart provides the required overall light gap by method of operation.

If mounting inside a window frame, there will be a light gap between the top of the roll-up shade and window casing.



Manual roll-up  
7/8" gap

Somfy Sonesse 50 RTS motor  
1" gap

	MANUAL ROLL-UP	MOTORIZED ROLL-UP						
	METAL CONTROL LOOP	SOMFY BATTERY RTS	SOMFY LOW VOLTAGE		SOMFY LINE VOLTAGE		LUTRON	
		R28, 30 WF & 40 WF	SONESSE 30 RTS	SONESSE ULTRA 50 DC RTS	SONESSE 40 RTS	SONESSE 50 RTS	ROLLER 64	ROLLER 100
Overall Gap Between Bracket-to-Bracket and Shade Fabric	1-3/8"	1-1/2"	1-1/2"	2"	1-1/2"	2"	1-1/2"	