12101 Madera Way Riverside, CA 92503 Phone: 888-245-5077 Fax: 951-245-5075

www.rollashade.com

ZipShade Measure instructions

General Information

- Use a steel measuring tape and measure to the nearest 1/16".
- Measure all openings even if they appear to be the same size as per diagrams for type of mount.
- On some applications, shades can be either inside (IM) or outside (OM) mounted. A minimum of 2" is required for attachment structure.

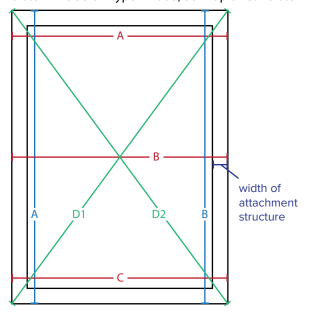
Start in the left hand corner and measure clockwise filling in the measure sheet sequentially. This is important as shades will be manufactured and numbered in accordance with the windows on the measure sheet and will ship in that order for ease of installation.

- Diagram locations of ZipShades in Diagram of job area
- Please enter all important information regarding job in specifics section.

ZipShade Outside Mount

Fill out the Measure Sheet with the following information

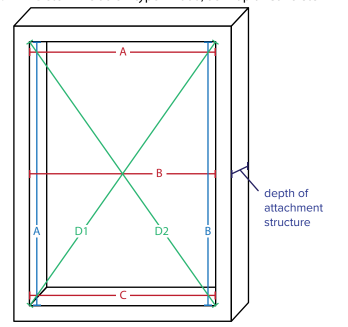
- 1. Measure the opening for bracket to bracket width and height. There will not be any deductions from this measurement. Please consider 4-6" Headbox when measuring for OM.
- 2. Number opening for clarity of job
- 3. Measure three(3) widths A, B and C (see diagram)
- 4. Measure two(2) heights A and B (see diagram)
- 5. Measure two(2) diagonals D1 and D2 (see diagram) max variance 1/4"
- 6. Measure width of attachment structure (minimum of 2")
- 7. Determine Motor placement Left or Right
- 8. Determine Exit of cord from Headbox Top(T), Back(B), Side(S) or Side Channel (SC)
- 9. Determine Control Group (optional)
- 0. Determine Screw type Wood, Self-Tap or Concrete



ZipShade Inside Mount

Fill out the Measure Sheet with the following information

- 1. Measure the inside dimensions of opening width and height. There will be a 3/16" deductions taken from both width and height
- 2. Number opening for clarity of job
- 3. Measure three(3) widths A, B and C (see diagram)
- 4. Measure two(2) heights A and B (see diagram)
- 5. Measure two(2) diagonals D1 and D2 (see diagram)max variance 1/4"
- 6. Measure depth of attachment structure (minimum of 2")
- 7. Determine Motor placement Left or Right
- 8. Determine Exit of cord from Headbox Top(T), Back(B), Side(S) or Side Channel (SC)
- 9. Determine Control Group (optional)
- 10. Determine Screw type Wood, Self-Tap or Concrete



Please email to office@rollashade.com or fax measure sheet to 951-245-5075



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ZipShade Measure Sheet

Installer:																																								
	Project Address																																							
Company	y:											Store #:											Phone:									Fax:								
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	Measure clockwise, starting from the furthest left of building going around to the right																																							
Window #		Inside or Outside Mount				utside			Wid			Width			Height				Diagonal (max variance 1/4")			[Depth or Width				Motor Left or Right			eft nt	Cord Exit T, B, S, SC	Cord Length	h	Control Goup (op- tional)	Screws Wood, Self-Tap or Concrete					
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ZipShade Measure Sheet

Installer:	nstaller:														
	Measure clockwise, starting from the furthest left of building going around to the right														
Window #	Inside or Outside Mount		Width	Height		Diagonal (max variance 1/4")	Depth or Width	1	1		Control Goup (op- tional)	Screws Wood, Self-Tap or Concrete			
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