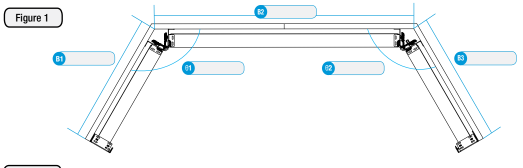
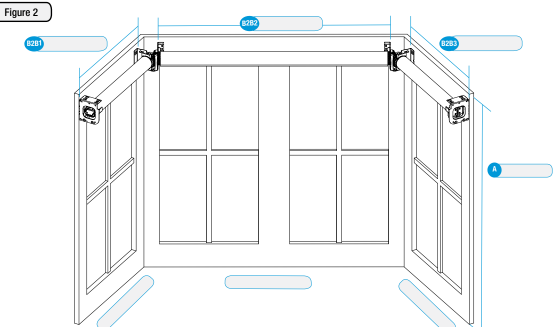
Shading Solutions Measuring Worksheet Angled Coupled Shades

Date:	
Project:	
Name:	





														`	1		
-4-4				la fa	سام ما م			بر مالم	ما : ما ما								
etci	ı une r	00111 0	or wind	10W 10	r odstr	uction	s and	ouner	uetans	s.							
																	Г
																	Γ
																	l
																	t
																	l
																	t
																	ł
																	¥
																· '	П

A	Shade Height	
B	Shade Width	
0	Inside Angle	
B2B	Bracket to Bracket	

Angle	Light Gap Reverse	Light Gap Regular
180	2.2	2.2
175	2.2	2.4
170	2.2	2.6
165	2.2	2.8
160	2.2	3.0
155	2.1	3.2
150	2.1	3.4
145	2.1	3.6
140	2.1	3.8
135	2.0	3.9
130	2.0	4.1
125	1.9	4.3
120	1.9	4.4
115	1.9	4.5
110	1.8	4.7
105	1.8	4.8
100	1.7	4.9
95	1.6	5.0
90	1.6	5.1
85	1.5	5.2
80	1.5	5.3
75	1.4	5.4
70	1.3	5.4
65	1.3	5.5
60	1.2	5.5
55	1.1	5.6
50	1.1	5.6
45	1.0	5.6

Instructions:

- · Check each window frame for level and plumb.
- If the brackets are not installed, the shade width 3 and inside angle 4 MUST be provided (see Figure 1.)
- If brackets are installed, only the B2B dimension is required. Measure to the outside of the brackets (see Figure 2.)
- Check that the surface is flat before measuring angles.
- Inspect the window and the area around the window for obstructions (knobs, sills, etc.) that may prevent the smooth travel of the shade.
- · Check the appropriate check boxes and enter the measurements.
- Angled coupled shades are not configurable with any top treatments (fascia, pockets, etc.). A custom-built pocket is suggested. The minimum inside dimension for a custom pocket is 5'0 D x 6.0' H.
- · Angled coupled shades are not intended for use with blackout accessories.
- Use additional sheets as needed.

Shade Purpose:	Transparent	Trans	lucent	Room Darkening			
Fabric #:							
Roll Direction:	Regular	Reverse					
Drive:	Left	Right					
Communication:	Cresnet® Control	Network	infiNET EX®\	Wireless Gateway			
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.

©2017 Crestron Electronics, Inc.

Doc. 7924A (2047203) 02.17

