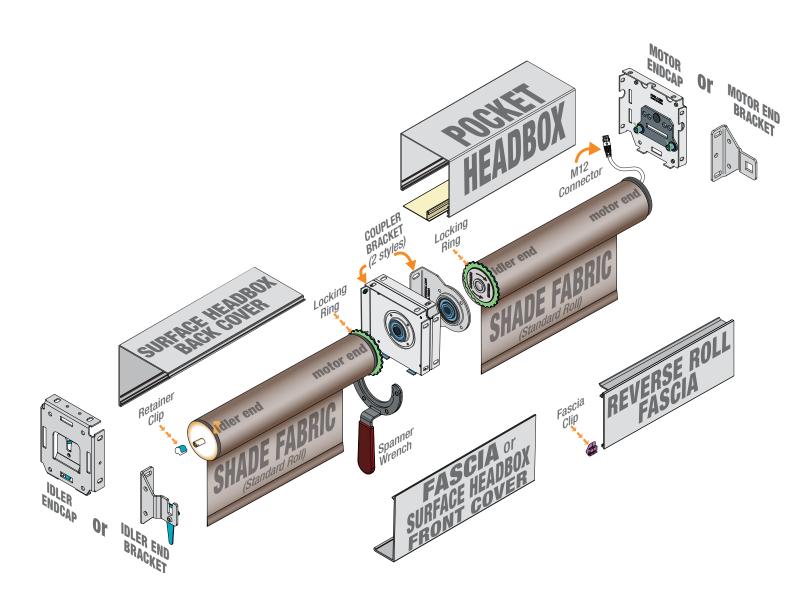
Coupler for Motorized FlexShade®



FLEXSHADE C*MO

Please Note: This form is to be used in conjunction with the Submittal Form.





Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2022 All Rights Reserved | FORM: FS_MO_Coupled_FlexShade_Planning_Sheet22

PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISED:

How to Measure for Motorized FlexShade with Coupler

Please Note: Measurements are required for ALL Installations! Configurations will vary depending on site conditions.

- Find your installation's shade configuration below.
 - (2, 3, 4, or 5-Panel)
- Use the interactive boxes to assist in measuring.

(Measurments must be in decimals.)

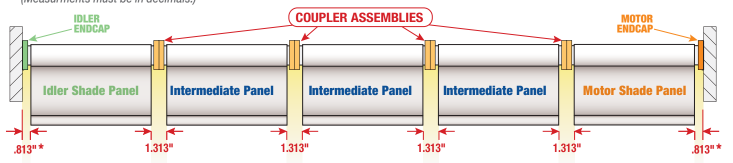
- 3. Shade Panel Width(s):

 Measure from the CENTER

 of a Coupler Bracket

 to the CENTER of the next

 Coupler Bracket.
- 4. Motor End and Idler End
 Shade Panel Widths:
 Measure from the CENTER of a
 Coupler Bracket to the OUTSIDE EDGE
 of Motor or Idler Endcap Cover.

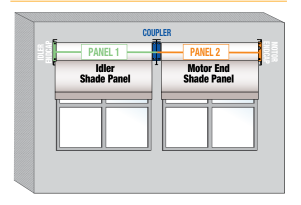


^{*} This dimension may be larger, depending on motor selection. Contact Draper® for motor verification.

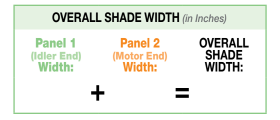
PLEASE NOTE: Measurements in fractions MUST be converted to decimals.

2 Shade Panels

ELEVATION VIEW

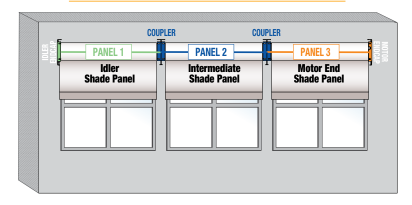


Panel 1 Width: Panel 2 Width: WINDOW PANEL 1 PANEL 2 Light Gap Uight Gap

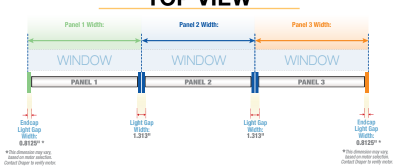


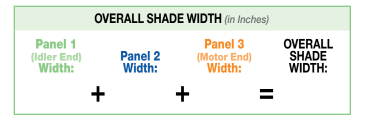
3 Shade Panels

ELEVATION VIEW



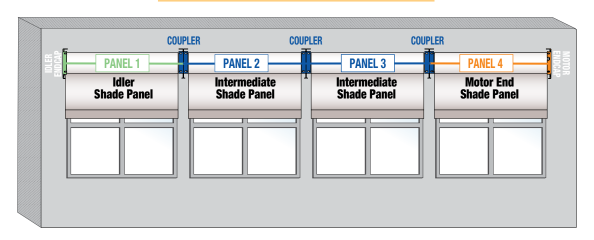
TOP VIEW



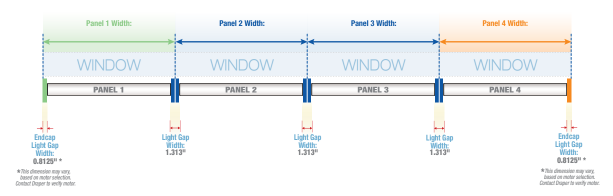


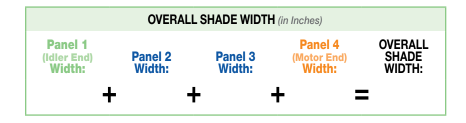
4 Shade Panels

ELEVATION VIEW



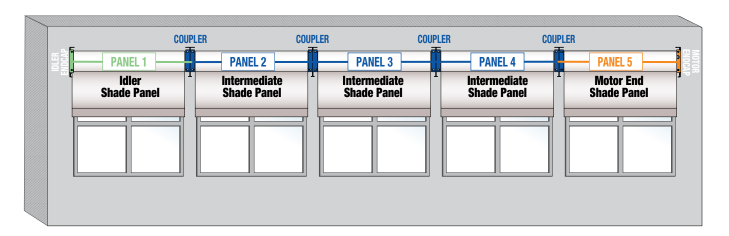
TOP VIEW





5 Shade Panels

ELEVATION VIEW



TOP VIEW

