# Qlink" 

Coupled Shade System

## Measuring Instructions

www.qmotionshades.com


#### Abstract

Read and follow these instructions in their entrety. Measuring Qlink coupled shades is simple, but you must follow the steps shown here to be successful. Take a moment to familiarize yourself with the work flow schematic below and bracket-relationship-matrix shown on the other side of this sheet.


The arrows in the schematic show where to insert each part into the next. The dashed line boxes outline each type of shade that will be installed. All assemblies will have at least "Motor" and "Sprung" shades. There may be multiple "Inner" shades between them, or none at all

The bracket-relationship-matrix tells you how to measure, configure, and position each bracket type based on the previous bracket. As you measure, please refer to the matrix to ensure that each bracket type is installed correctly.

Standard Roll Coupled Shade Schematic
Assembly begins here
Motorized Shade
Inner Shade(s)

Determine the "Overall Width" by measuring the entire length of the installation area, including any corners. This dimension will determine the position of the End Brackets. To better understand how the brackets will be installed, refer to the Roller Shade Installation Manual.

Measure each window for shade lengths, referring to the Matrix at the bottom of this sheet for bracket positioning. Please note that Coupler Brackets are always measured from their centers. However, in the case of a Flex Coupler, use the Angle Gauge to determine where the center of the coupler brackets will be.

For 2.5" End Brackets, align the top of the Coupler Brackets with the top of the end brackets. For 3.7" End Brackets, position the Coupler Brackets 1/2" below the top of the End Brackets. For Flex Coupler Brackets, the edge of the bracket should sit right on the corner. Coupler Brackets are installed using four (4) screws as shown. If adequate wall structure is not available, appropriate wall anchors (not included) MUST be used.

Use this matrix to help you measure for bracket positions and configurations. First go to the column of the bracket type that is already measured. Next, trace down to the row of the next bracket type to be measured. The information in the box tells you how to measure, position, and configure this bracket.

## Overall Width



|  |  | From |  |
| :---: | :---: | :---: | :---: |
|  | Coupler Bracket | End Bracket |  |
| Coupler |  |  |  |
| Bracket | $\begin{array}{c}\text { - Measure from center to } \\ \text { center }\end{array}$ | $\begin{array}{c}\text { - Measure from outer edge } \\ \text { of end bracket to center of } \\ \text { straight coupler }\end{array}$ |  |
| -Adjustment nut toward |  |  |  |
| next shade |  |  |  |\(\left.\quad \begin{array}{c}- Adjustment nut toward <br>

next shade\end{array}\right]\)

