

Roman Shade with Bullion Fringe Detail

Discover fabrication steps for a Roman shade with top and bottom bullion fringe detail installed on our new R-TEC Automation Wirefree Tubular Motor with Attached Wand Control.



Materials & Supplies

Rowley Products	Item #
Professional Shears / Scissors	<u>CU22</u>
John James Hand Sewing Needles	<u>TP108</u>
Straight Edge Rulers	MR25, MR26
Skirtex Stiffener	<u>SKX55/</u>
Lining	<u>Lining</u>
Glass Head Straight Pins	<u>TP49</u>
Cord Adjuster Orb	<u>RW19</u>
Plastic Sew-On Rings	ST15/W
Fringe Adhesive	<u>FA</u>
Motor Drive Kit	<u>RTMDRK</u>
Aluminum Roller/Tube	RC
Skyline Shade Brackets	<u>RSB</u>
Skyline Brackets Covers	<u>RSBC</u>
Wirefree Tubular Motor	RTMLW25
Wirefree Tubular Motor Wand	RTMW

Roman Shade with Bullion Fringe Detail: Step-By-Step Instructions

Roman Shades - finished size 49" x 94":

Cut fabric 54" x 124" - this allows for 2 double 2" hems on the sides, $3\frac{1}{2}$ " hem along the bottom, and one permanent fold at the bottom of the shade plus enough to wrap the board at the top.

Cut lining 45 3/4" x 94".

Cut 10" Skirtex at 45".

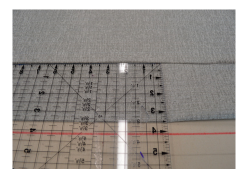
The Roman shade fabric was stated to have a zero inches repeat but it indeed had a very obvious repeat. Especially when there were to be 2 shades side by side! The Vertical Repeat = 14 inches the Horizontal Repeat = 14 inches.



Before cutting the Face Fabric (FF), pull a thread to get a good cutline.



Place the FF on the table with the wrong side up. Fold up 3 $\frac{1}{2}$ " for the bottom hem. Press.



Press the side hems (double 2").



Place the lining over the shade and tuck the lining into the hems.

Cut Skirtex at 10" and the width of the shade minus ½". Press the Skirtex in half to form a 5" piece for the bottom of the shade.



Insert the Skirtex into the bottom hem and center over the shade. Place the lining over the Skirtex.



Close the bottom and side hems in your method of choice.

Mark for the horizontal placement of the enclosed shroud tube, starting and stopping 2" from each edge. The vertical rows, starting from the bottom of the shade are as follows - $5 \frac{1}{2}$ ", $3 \frac{1}{2}$ " and then every 8".





Starting at the bottom of the shade, fold and stitch the first 3 points togethers.



Secure the encased shroud tube at the bottom pleat. Remove the shade cord just above the point.





Put this through a shade ring. Add an orb.



9

Tack the shroud tube to the remainder of the back of the shade. Remove the shade cord just above the upper tack point. Tie off until attached to the shade headrail (This will prevent the weight of the orb from accidentally pulling the shade cord out of the bottom of the shade).





Attach shade to the board.





Hand stitch the bullion trim to the shade along the bottom edge. Tuck the raw edges of the trim behind the shade and secure well.





Attach the bullion trim to the top of the shade and wrap around the sides of the board for the returns.





Put the headrail system together. Place the crown and drive on the motor.





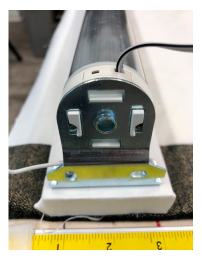






Attach the brackets to the board, add the motor adapter disc, and insert the tube into the brackets.







Add the wand to the motor.



