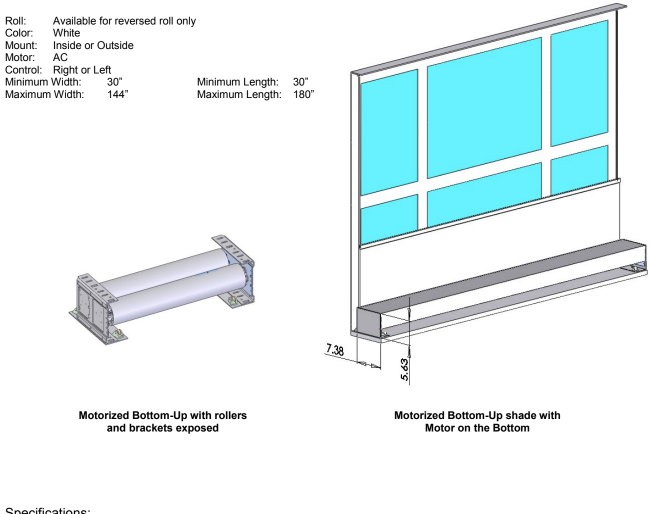
Motorized Bottom-Up Shade with Motor and Fabric on the Bottom

The Bottom-Up Shade that Mariak Industries Inc. offers can be configured with motor on the top or with both fabric and the motor on the bottom. The fabric on the tube is placed closer to the window while the motor winding cables is placed away from the window. Both the fabric and the motor tube are suspended from one 5 $\frac{1}{2}$ " by 7 3/8" bracket. Rectangular end caps cover both ends while the aluminum fascia covers the top. A pulley system guides the cable from the motor tube to the top of the window and down to the hem bar finishing the shade. Cables could be placed at the end of the shade or follow the multions, per customer request.



Specifications:

Electric Motor: Tubular AC motor, lifetime lubricated, instantly reversible, thermal overload protector and electric brake. Hardware:

Roller tubes – 6063 T6 extruded aluminum reinforced with ribs Spring take up – Industrial quality 2 ¾" roller with heavy duty .090" wire spring Idlers – Nylon 6 body with zinc plated steel pin Brackets – Industrial quality zinc plated 14 gage steel End caps – 6063 T5 extruded aluminum .100" thick. Head box – 6063 T5 aluminum extrusion Tension wire – Type 302/304 Stainless Steel Wire, Ø.063 Braking Strength 270lb



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