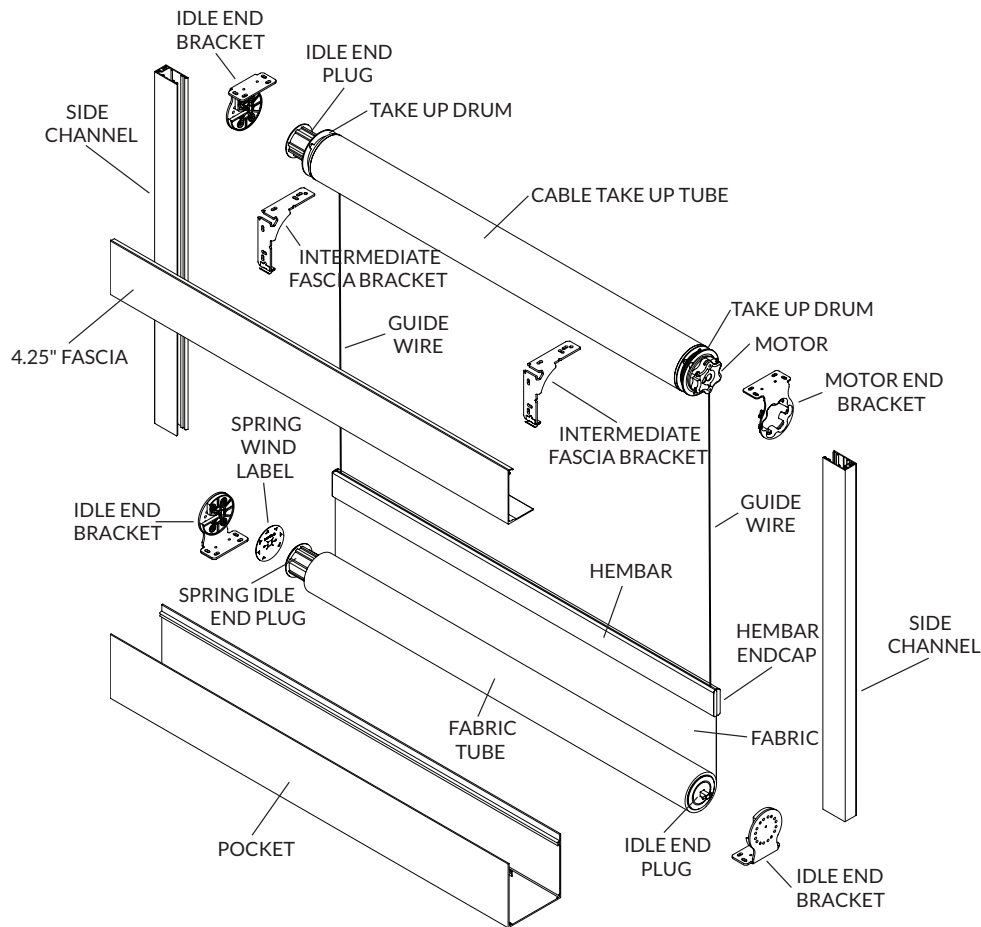


Bottom-Up Shade System With Fascia And Blackout Channel



- Fabric roller tube is 2.45" T5 extruded aluminum engineered with a channel to accept fabric spline making the shade panel easy to remove
- Tensioning roller tube is 3.25" T5 extruded aluminum designed for a clean appearance, no spline grooves or extrusion channels; available in white, black, and clear satin anodized
- Bracket system is stamped and assembled to mounting position specified, specifically designed to handle the torque loads exerted by the tensioned shade system; available in white, gray, or black
- Shades are raised and lowered by means of a line voltage AC motor in standard wired,
- RTS radio frequency, or SDN intelligent technologies
- All motors come standard with a quick disconnect plug
- The hem bar is an extruded channel that manages the guide wire system to ensure level operation in operation; available in white, black, and clear anodized
- 4.25" x 2.25" fascia system, T5 aluminum extrusion, for use with upper take up tensioning tube only; available in white, black, and clear anodized
- 1" x 2" blackout side channel, a 2-piece T5 aluminum extrusion with snap-fit design and synthetic pile inserts
- that eliminate light gaps along the sides of the shade; available in white, black, and clear anodized
- Optional 4.75" x 5" single shade pocket without tile support in white, black, and clear anodized available at the lower fabric tube only
- Limited lifetime warranty