Data Sheet CONTROL END BRACKET R16 CLUTCH Component Dimensions 3.45" -2.12ALUMINUM STAINLESS STEEL BEAD CHAIN ROLLER TUBE IDLE END **PLUG** STOP BALL **CHAIN** CONNECTOR CHAIN GUIDE IDLE END **BRACKET** - 2.5"-HEAT-WELDED OPTIONAL HEM POCKET FABRIC WRAPPED HEM BAR

- R16 clutch system is designed to lift shades weighing up to sixteen pounds.
- Shades are raised and lowered by means of a #10 stainless steel bead chain.
- Roller tube is extruded aluminum engineered with a channel to accept fabric spline making the shade panel easy to remove.
- The hem bar will be extruded aluminum and completely enclosed in a heat-welded hem pocket. Optional fabric wrapped hem bar.
- Edge gap is 5/8" on the clutch end and 5/8" on the idler end.
- Optional lift assist reduces pull force allowing easy lifting of larger shades.