



- Available across our entire roller shade offering
- Clutch provides smooth operation and locks in your desired location
- Stainless steel beaded chain operation, coordinating colors available
- Three hembar options
- Designer colors that match any decor

Specifications:

- 1. CLUTCH:** Corrosion resistant glass reinforced polyester thermopolymer for wear resistance and smooth operation. Internal braking mechanism includes a bi-directional wrap spring that creates a positive mechanical relationship between the roller shade tube unit and the universal installation brackets ensuring stationary positioning in the static state.
- 2. IDLE END CAP:** High strength, fiberglass-filled nylon provide secure anchorage into end bracket.
- 3. ROLLER TUBE:** Extruded-aluminum tubes engineered with a chamfered channel to accept fabric spline and allow fabric to lay across the tube without adding crease lines. Size determined by manufacturer based on fabric selection and shade size to provide minimal deflection and optimal performance.
- 4. CHAIN:** Qualified No. 10 stainless steel ball chain. Rated at 90lbs breaking strength. Bead stops attached to the chain protect shade from over rotation. Plastic bracket provided to secure chain to wall.
- 5. HEMBAR:** 1 inch high aluminum extrusion inside a fabric bottom pocket. The bottom pocket is created by folding a 1-1/4 inch section of fabric behind the bottom of the shade and impulse welding the fabric to itself. Upon request, the edges can be sealed in the same manner. *OPTIONS:* Fabric bottom pocket with sealed edges, tear drop hembar or slim hembar.
- 6. MOUNTING:** Universal type, capable of attachment at top, face, and with left hand or right hand controls.
- 7. INSTALLATION:** Allows for installation at top of window and provides a secure snap-in of the roller shade and fascia