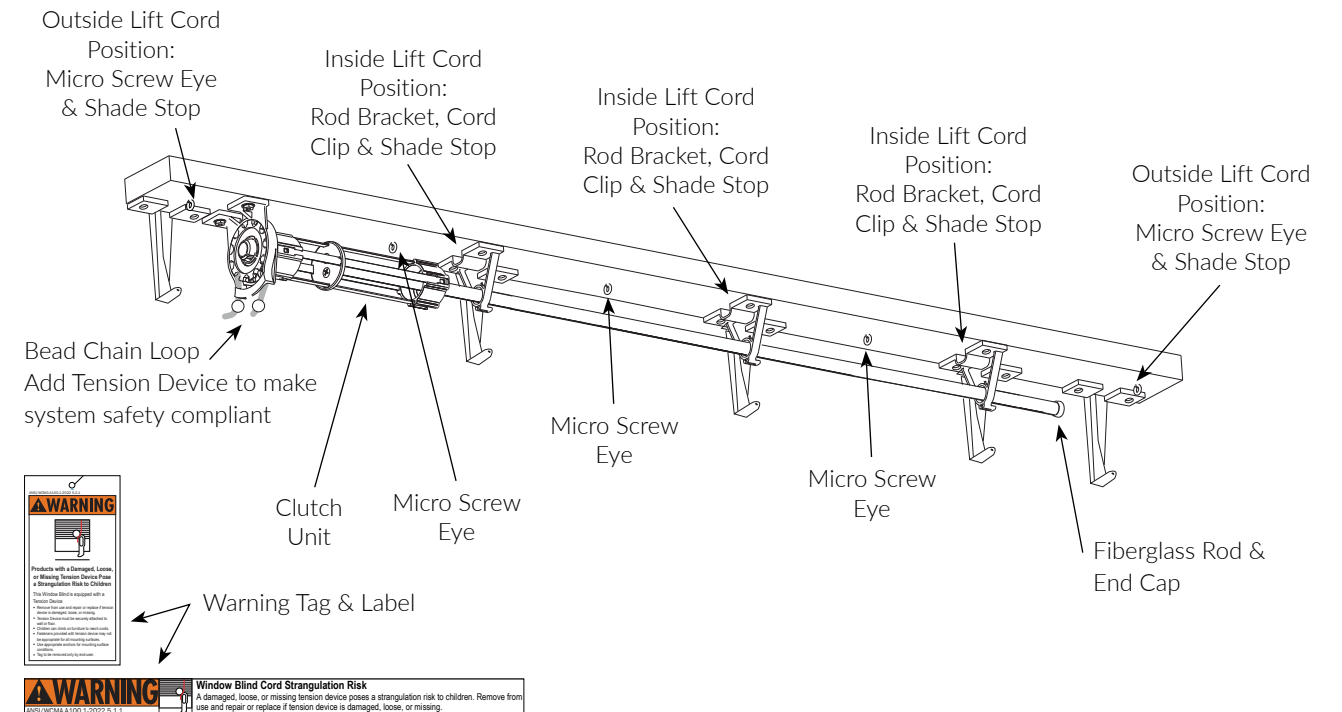


## System Highlights

- Largest shade size allowed with highest load rating in all Manual Roman / Soft Shade Systems.
- Efficiently raise and lower Soft Shade using [Clutch Unit](#) and [Bead Chain Loop](#).
- Minimum 15" x 15". Maximum 168" x 144".
- Two Clutch sizes available: under 15 lbs. or 15 - 30 lbs.
- Use [0.9 mm Encased Lift Cord Shroud Tube](#) to easily fit into holes in [Shade Stops](#).
- Front / Standard or Reverse Mount.
- [Drive Tension Device CT70/](#) makes the system safety compliant.




## Ordering Preference

Select whether to fabricate your Traversing Clutch Soft Shade System yourself, or have Rowley® do the work for you.

## » ORDER BY COMPONENTS

- Quick Order Checklist to right.

## » CUSTOM SOLUTIONS

- Our in-house experts will do the work for you and assemble your made-to-order shade system(s).
- See [Custom Solutions](#) for info & form. 
- Select systems and options available.



## » SHADE STARTER KITS

- Include all items needed to build one 4' Traversing Clutch Soft Shade, excluding fabric.
- **Get Started.**

## Become an Expert



Master your Traversing Clutch Soft Shade projects the first time with easy to follow installation instructions.

## Quick Order Checklist

✓ Clutch Unit

- Shade weight determines clutch unit size
- Under 15 lbs. or 15 to 30 lbs.

✓ Rod Brackets

- Size matches Clutch
- One per inside column of Lift Cord

✓ Fiberglass Rod & End Caps

- 3 ½' or 7' length; cut with hack saw
- Splices available

✓ Cord Clips

- One per inside column of Lift Cord

### ✓ Shade Stops

- One per column of Lift Cord

✓ 0.9 mm Encased Lift Cord Shroud Tube

- White or Ivory
- Requires one Sew-On Ring per column of lift
- Consider Cord Adjuster Orbs

✓ Micro Screw Eyes

- One per column of Lift Cord

### ✓ Control Components

- Left or Right
- [Drive Tension Device](#) - White, Off-White, Clear or Black
- [Plastic Bead Chain Loop](#) - 2', 3', 4', 5', or 6' length in White, Off-White, Gray or Black
- Alternatively, select [Metal Bead Chain Loop](#)
- Consider [Chain Safety Shield](#)

✓ **Warning Tag & Label**

✓ Weight Bar

- $\frac{3}{8}$ " Solid Steel Rod or Flat Weight Bar

✓ Ribs for Structure

- Round Fiberglass Ribs + Rib Guides (Center Supports & End Caps), Round Acrylic Ribs, Round Plastic Ribs, or Flat Fiberglass Ribs
- Consider Rib Tape