# Motorized Shade Systems





# System Highlights

- Create Motorized Roman / Soft (Lift Band or Lift Cord) or Roller Shades with ease by simply placing a shade motor in tube.
- Choose the ideal shade **motor** for your project see **comparison**
- Introducing our (NEW) R-TEC Automation® Li-ion Battery motors.
- Automate® motors available in Li-ion Battery, DC, or Basics.
- Raise or lower shades with the touch of a button or voice control. Choose from a variety of remotes, wall switches, and smart home integrations available for both R-TEC Automation® or Automate® Motors- see compatibility chart
- Power solutions include Battery Chargers, Extensions, and the eco friendly Solar Panel Battery Charger.
- Universal Brackets with a spring-loaded End Pin offer a sleek, slim profile and smooth operation.
- Ceiling or wall mount options to accommodate all shade installations.
- Front / Standard or Reverse Mount.
- Certified Best for Kids<sup>™</sup>.





#### Lift Cord only; 1 1/4", 1 1/2" or 2" sizes only) Look for these Shade Icons Aluminum Roller Tube for compatible Splice multiple tubes together using products. the Skyline Easy Link System (works Consider Motor with Tube Diameters 1 ½" or 2") End Covers for Automate® Motors Roman Roller Shade Shade End Pin Motor Options: 1. (NEW) R-TEC Automation® Li-ion Battery 2. Automate® Li-ion Battery 3. Automate® DC 4. Automate® Basics (works with 5 Ch Basics Remote only) Motor Power Option Control & Chargers, Extensions Crown & Drive Set and Shaft Clip (must match motor type & size)

Roller Tube Clip (for Roman shades with

# Ordering Preference

Select whether to fabricate your Motorized 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 Motorized Soft 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' Roller / Roman Motorized Shade, excluding fabric.
- Lift Band or Lift Cord available
- Get started with R-TEC Automation<sup>®</sup> Li-ion Battery & Automate<sup>®</sup> Li-ion Battery or DC.

## Become an Expert

Visit our **Motorization Education Library** to stay in-the-know with **FREE** resources and support.



## Quick Order Checklist

#### ✓ Motor

- R-TEC Automation®: Li-ion Battery; or Automate®: Li-ion Battery, DC or Basics
- 25 mm, 28 mm or 35 mm size: various lengths
- Shade weight determines motor size refer to the **chart**

#### √ Motor Power

- Li-ion Battery Motors: Battery Chargers, **Extensions** or Solar Panel
- DC Motors: Battery Pack, Battery Tube, Power Supply or 18 Channel Power Distributor

#### ✓ Aluminum Roller Tube

- 1 1/4". 1 1/2" or 2" diameter
- 4', 6', 8', 12' or 16' length; splice with **Skyline** Easy Link System
- ✓ **Drive Set Kit** (must match motor type)
  - Crown & Drive Set, Shaft Clip and End Pin

#### Skyline Mount Brackets & Covers

- Narrow option available
- Bracket Covers in White, Black, or Satin Nickel

#### ✓ Roman Lift Band Option Components —

- Translucent Woven Buckram
- Round Fiberglass Ribs + Rib Guides (Center Supports & End Caps) recommended, but alternative rib options include Round Acrylic Ribs, Round Plastic Ribs, or Flat Fiberglass Ribs
- Consider Rib Tape
- Weight Bar %" Solid Steel Rod or Flat

## ✓ Roman Lift Cord Option Components

- Roller Tube Clips (1 1/4", 1 1/2" and 2" sizes only)
- 0.9 mm Encased Lift Cord Shroud Tube
- Requires one Sew-On Ring per column of lift
- Ribs for structure and Rib Tape
- Weight Bar %" Solid Steel Rod or Flat
- Consider Cord Adjuster Orbs

### ✓ Roller Option Components

- Laminating Adhesive
- Room Darkening Shade Cloth
- Wood Shade Slat or Bottom Rail

## ✓ Control & Integration

Remote Controls, Switches, Wi-Fi Hubs & Apps