

Quick Ordering Checklist for Tubular Motor Shades

Roman

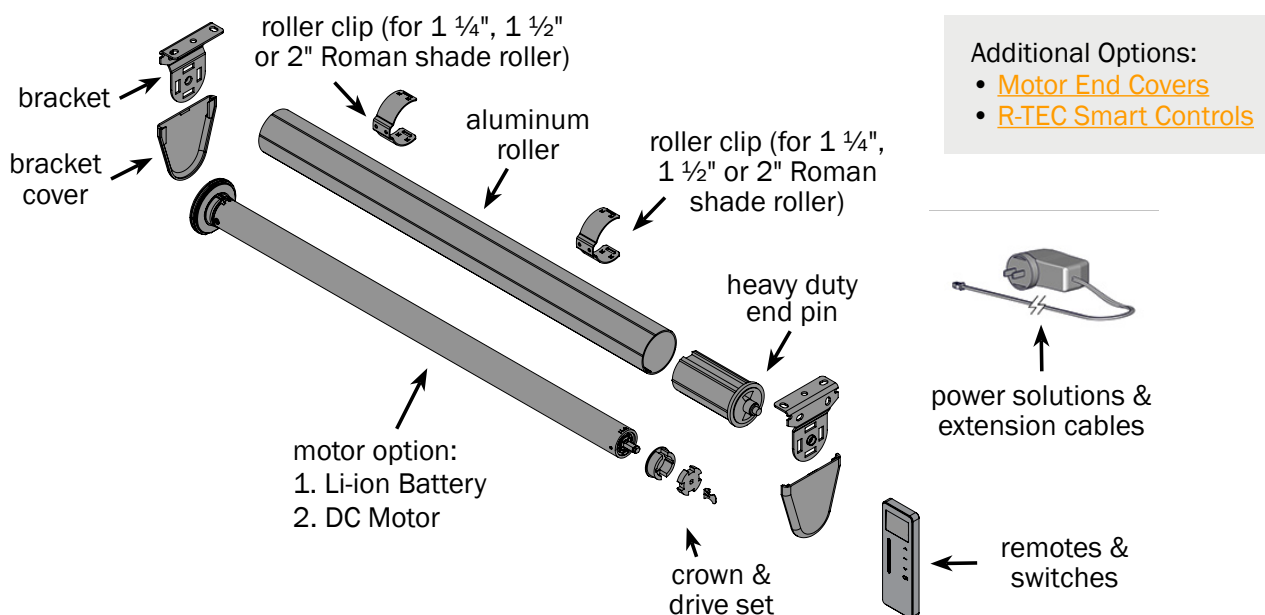


- 1 - Motor Option ([Wirefree](#) or [DC](#)) & Motor Size (25 mm, 28 mm or 35 mm)
- 2 - [Aluminum Roller](#) Length (4', 6', 8', 12' or 16') & Roller Size (1 ¼", 1 ½" or 2")
- 3 - [Drive Set Kit](#) (matches Motor & Aluminum Roller Size)
- 4 - [Brackets](#)
- 5 - Power Option ([Battery Chargers](#) for Wirefree Motors; [Battery Pack](#), [Battery Tube](#) or [Power Supply](#) for DC Motors)
- 6 - Control Options ([Remote Controls](#) & [Wi-Fi Hub](#))
- 7 - If Building:
 - A - Lift Band: [Lift Band Material](#), [Fiberglass Ribs](#), [Rib Center Support Rings & End Caps](#) and [Weight Bar](#)
 - B - Lift Cord: [Soft Shade Roller Clips](#), [Encased Lift Cord Shroud Tube](#) & [Weight Bar](#)

Roller



- 1 - Motor Option ([Wirefree](#) or [DC](#)) & Motor Size (25 mm, 28 mm or 35 mm)
- 2 - [Aluminum Roller](#) Length (4', 6', 8', 12' or 16') & Roller Size (1 ¼", 1 ½" or 2")
- 3 - [Drive Set Kit](#) (matches Motor & Aluminum Roller Size)
- 4 - [Brackets](#) & [Bracket Covers](#) (covers are optional)
- 5 - Power Option ([Battery Chargers](#) for Wirefree Motors; [Battery Pack](#), [Battery Tube](#) or [Power Supply](#) for DC Motors)
- 6 - Control Options ([Remote Controls](#) & [Wi-Fi Hub](#))
- 7 - [Weight Bar](#)



Additional Options:

- [Motor End Covers](#)
- [R-TEC Smart Controls](#)

Features



2-Way RF Communication

Integrated radio frequency control allows for easy programming of individual, group or all control across window treatments.



Adjustable Speed

Choose from three options to customize the open / close speed of the shade.



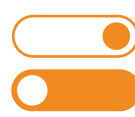
Leveling Control

This feature allows for precise positioning of multiple window treatments, ensuring perfect alignment.



Quiet Operation

Powerful, smooth and quiet operation suitable for both residential and commercial environments.



Preferred Upper / Lower Limit Settings

Electronic "autoset" limits accurately program preferred upper and lower limit settings.



Favorite Position

Allows a most used or favorite position to be set between upper and lower limit settings.