



# Product Guide

## Motorized Drapery Rods

# Qmotion®



## Simplicity

Introducing the ultimate in automated drapery systems. The first and only track-less motorized drapery rod has arrived. QMotion Advanced Shading Systems opens the boundaries when it comes to innovation. Experience a new generation of redefined elegance with QMotion's motorized drapery rod systems.

The real beauty of QMotion Motorized Drapery Rods is what you don't notice. We removed the noise, unsightly wires and external motors, by engineering a sleek and sophisticated drapery rod. We tucked away the battery-operated motors within the rod itself, so you get a simple, elegant aesthetic that's so easy to install you won't believe it's motorized.

## Elegance

## Innovation

Imagination, determination, and inspiration sparked the ground breaking technology of QMotion's patent-pending manual override feature, Touch Wand Activation. QMotion's exclusive dual operation is an industry first. Not only will you notice the sophistication and ingenuity behind our designs, you will also be amazed at the ease of installation.

Drapery rods come in six popular finishes and finials are available in six designer styles. Mix and match to create your own personal drapery rod system, or add your own finial design. Paired along with your own draperies, the combination of this truly unique rod design will add elegance and beauty to any room. Enhance your home or commercial space to reveal a stylish, distinctive look.





## Features

**QMotion motorized drapery rod system offers the following benefits:**



### Control Options

- QMotion Motorized Drapery Rods offer programmable remote controls for light management. You now can draw back your curtains to your specifications all at the click of a button. The rod is activated via remote control or by a manual override feature with the wand.
- Our drapery rods have the capability to be manually controlled with the integrated “touch wand activation.” Simply tap the wand to the rod to start the automated movement. The touch wand activation feature can be enabled and disabled from the remote.

### Simplicity

- With no unsightly wires or external motors, QMotion Motorized Drapery Rods give you a clean, sleek aesthetic.
- Our state-of-the-art technology utilizes special helix grooves etched in the rod itself, with specially designed driver rings to activate movement of the draperies attached to the rings, for smooth opening and closing of your draperies.

- No cords
- No wires
- No outside motors
- No electricians
- No specialty tools required





## Features

### QMotion motorized drapery rod system offers style in motion:

#### Width and Style Options

- These motorized rod sizes allow for left, right, or center draw option
  - 1.5" Diameter Rod - 4' up to 9'
  - 2.0" Diameter Rod - 4' up to 11'
  - Center support is optional for both of these rod lengths but with center draw only.

These motorized rod sizes are center draw option

- 1.5" Diameter Rod - 9' up to 12'
- 2.0" Diameter Rod - 11' up to 14'
- Center support is required. Center draw option only.

- Finial Options
  - Choose from six beautifully crafted design options. The elegant and diverse collection will complement any décor.
  - Or add your own finials.

- Hardware Options
  - Round base brackets
  - Rectangular base brackets

- Decorative Rod and Hardware Finish Options\*
 

• Black	• Classic Silver
• White	• Satin Nickel
• Bronze	• Brushed Silver

\*Not all finials are available in all finishes. Please refer to selection details.

- When ordering your QMotion Drapery Rod system and you would like a different color option for your finial, bracket or rings, please make note of this in the "Notes" section of the Order Form.

- Variations of finish color and measurement structure are inherent to the production and finishing process of the drapery hardware.

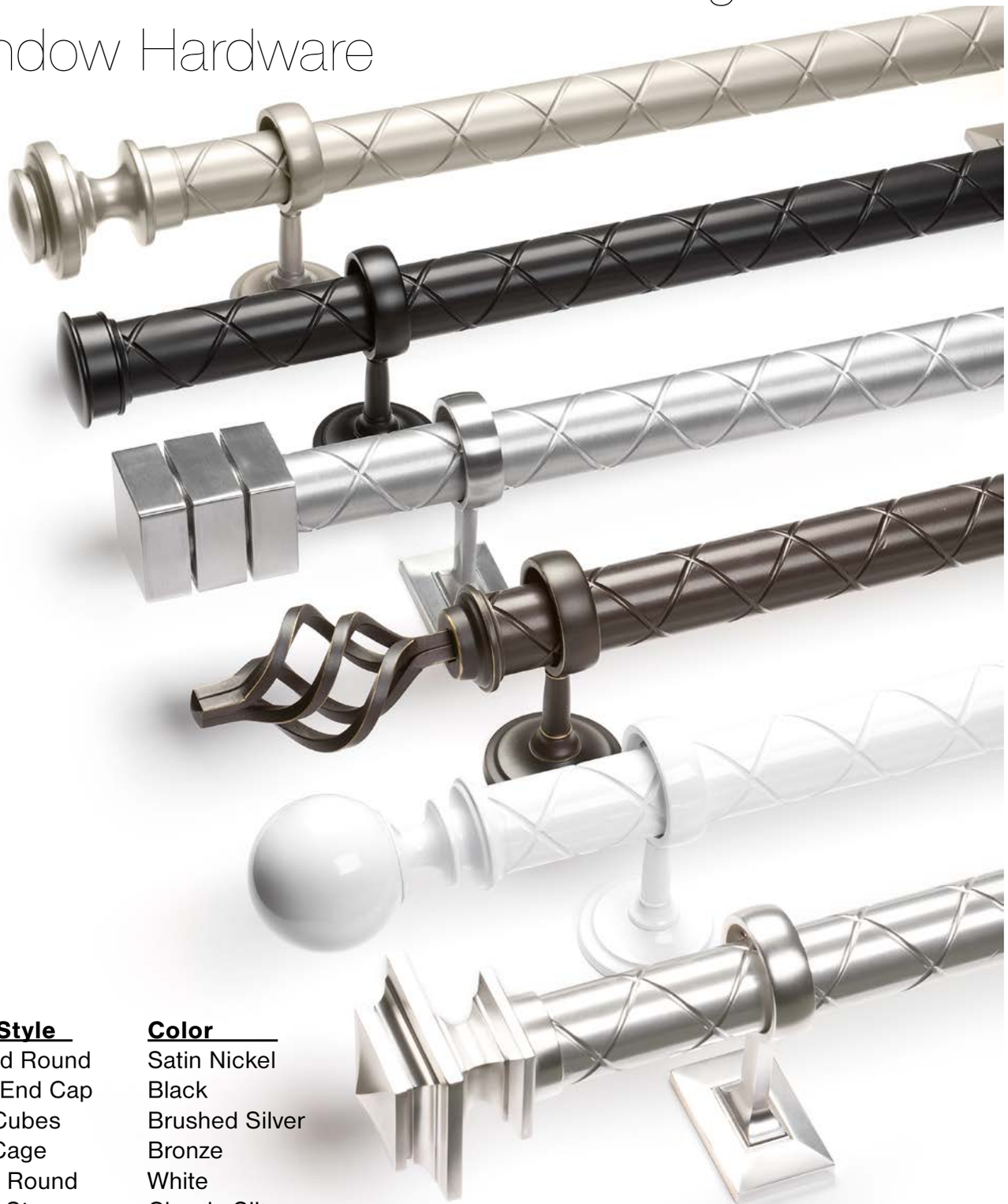
#### Battery Change Operation

- QMotion drapery rods are battery operated, utilizing standard off-the-shelf alkaline batteries.
- QMotion drapery rods function on two types of alkaline batteries:
  - 1.5" Rod - C-Size, alkaline batteries (11 required)
  - 2.0" Rod - D-Size, alkaline batteries (7 required)
- Our rods are designed so the internal batteries can be changed without removing the drapery panels.
- These motorized rods provide simple battery change operation with a single battery release trigger system.
- The battery life of a QMotion Motorized Drapery Rod is dependent on drapery weight, pleat options, drapery rod operating length and number of times operated daily. For example, batteries can last approximately two years on a 9'ft rod with 14 lbs. of drapery fabric operating twice daily.





## The Art of Innovation ~ Choosing Your Window Hardware



**Finial Style**

- Elevated Round
- Button End Cap
- Three Cubes
- Spiral Cage
- Classic Round
- Square Steps

**Color**

- Satin Nickel
- Black
- Brushed Silver
- Bronze
- White
- Classic Silver



## Rod, Finial, Bracket and Ring Selections

### The Art of Innovation



Classic Round  
Satin Nickel



Three Cubes  
Satin Nickel



Button End Cap  
Satin Nickel



Elevated Round  
Satin Nickel



Square Steps  
Satin Nickel



Spiral Cage  
Bronze



Classic Round  
Bronze



Button End Cap  
Bronze



Elevated Round  
Bronze



Square Steps  
Bronze



Three Cubes  
Classic Silver



Classic Round  
Classic Silver



Button End Cap  
Classic Silver



Elevated Round  
Classic Silver



Square Steps  
Classic Silver



## Rod, Finial, Bracket and Ring Selections

### The Art of Innovation

Spiral Cage  
Black



Classic Round  
Black



Button End Cap  
Black



Elevated Round  
Black



Square Steps  
Black

Three Cubes  
Brushed Silver



Classic Round  
Brushed Silver



Button End Cap  
Brushed Silver



Elevated Round  
Brushed Silver



Square Steps  
Brushed Silver

Classic Round  
White



Classic Round  
White



Button End Cap  
White



Elevated Round  
White



Square Steps  
White



## Rod, Finial, Bracket and Ring Selections

### **QMotion motorized drapery rod system offers the following finial options:**

#### Finial Selection

- Choose from six beautifully crafted design options. The elegant and diverse collection is sure to complement any decor.
- Finials that require extensions: Button End Cap, Classic Round, Spiral Cage, and Three Cubes.

#### Finial Adapter

- An optional finial adapter allows for custom selected, non QMotion finials to be compatible with the drapery rods.
  - An adapter is available for any “wood screw” finial. Most off-the-shelf finials use a “wood screw.”
- 
- The Spiral Cage Finial is only available in Black and Bronze.



- The Three Cubes Finial is only available in Satin Nickel, Classic Silver and Brushed Silver.





## Rod, Finial, Bracket and Ring Selections

### Drapery Brackets *(Select Rectangular or Round)*



Satin Nickel



Bronze



Classic Silver



Black



Brushed Silver



White

### Drapery Center Support *(for center draw)*



Satin Nickel



Bronze



Classic Silver



Black



Brushed Silver



White



## Rod, Finial, Bracket and Ring Selections

*Note: We include rings with order and calculate number of rings based on minimum 4" pleat.*

### Drapery Rings



Satin Nickel



Bronze



Classic Silver



Black



Brushed Silver



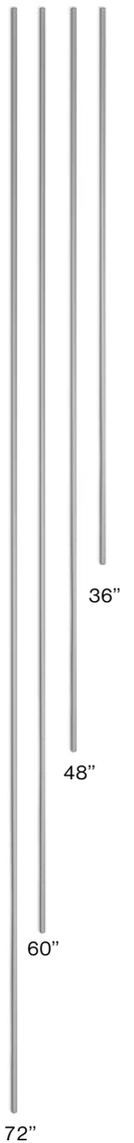
White

### Driver Rings



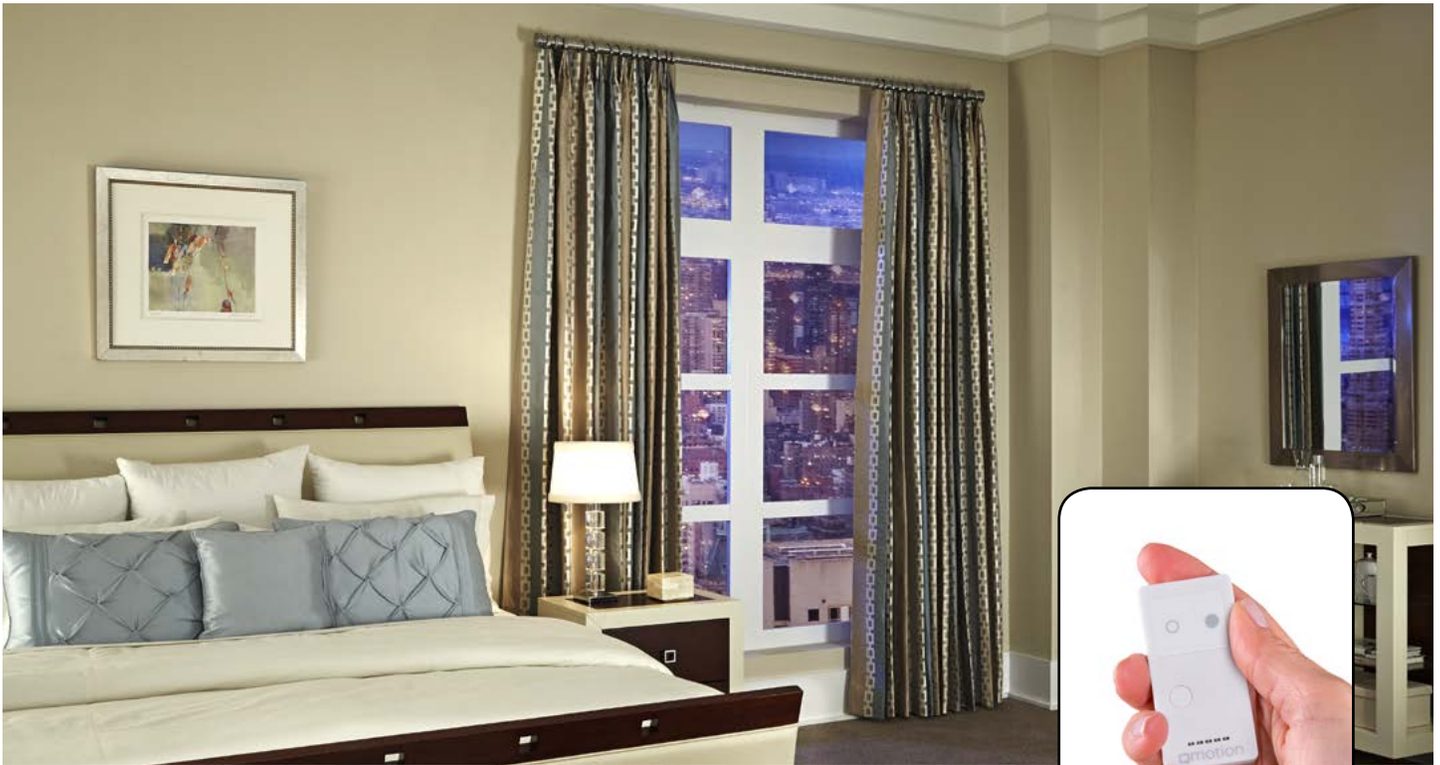
White Version  
with Touch Wand  
(available in all finishes)

### Wands

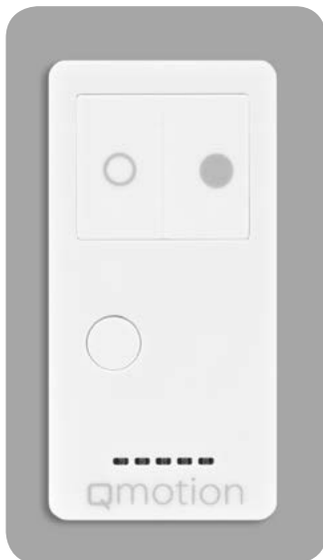




## QMotion Remotes



**The luxury of automation located in the palm of your hand**



Universal Remote  
Front



Universal Remote  
Back



Universal Remote  
With Wall Plate



## Draperies Pleat Options

### Draperies design styles compatible with the QMotion Drapery Rod System



#### Three Finger Pinch Pleat Drapery

Get the classic, polished look with the Three Finger Pinch Pleat. This pleat complements any fabric and will stay in style for years to come. Just like QMotion's Motorized Drapery Rod this pleat style is elegant, yet practical and durable for everyday use.



#### Goblet Pleat Drapery

Dress up your space with a QMotion Motorized Drapery Rod adorned with a rich Goblet pleated fabric. Goblet Pleats offer a unique and traditional design for any area. The beauty of the pleat is that it will always maintain its shape because of stiff buckrum inside each individual fold.



#### Two Finger Pinch Pleat Drapery

The Two Finger Pinch Pleat possesses all of the classic elegance of the Three Finger Pinch Pleat, but it utilizes less fabric. The decrease in fabric simplifies the space and look of the drapery rod to give the space an overall clean feel.



#### Tailored Pleat Drapery

Put a modern spin on a timeless classic with the Tailored Pleat. This drapery style accentuates the beauty of the QMotion Drapery Rod, making the combination a focal point for any room. The Tailored Pleat pairs tastefully with formal décor as well as with minimalist.



# Motorized Drapery Rods Terminology

## Glossary of Terms

**Rod Width** – Refers to the actual face width or size that the rod will be when installed. Normally outside of bracket to outside of bracket determines drapery rod width.

**Drapery Tube Length** – The actual length of the QMotion drapery rod tube. This is inside of bracket to inside of bracket and is used when ordering the QMotion Motorized Drapery Rod.

**Finial** – A decorative end piece on drapery/curtain rods (also referred to as “pole ends”).

**Finish** – Decorative colors of rods, brackets, finials and rings.

**Brackets** – Metal piece attached to the wall or casing to support a drapery, curtain rod, etc.

**End Bracket** – Two supporting metal grips that hold a drapery rod to the wall. They determine the amount of projection.

**Center Support Bracket** – Used to support a drapery rod to prevent the rod from sagging in the middle. It will not interfere with the operation of the rod for center draw draperies.

**Width** – A single cut of fabric. Draperies are priced and ordered by number of widths. Each width or cut adds fabric and labor cost.

**Drapery Height** – The distance from the finished top edge to the finished bottom edge of drapery panel. Includes allowances for poufs, rod take-up, etc., and is placed second when specifying the drapery dimensions.

**Fullness** - Refers to the width of the fabric in relation to the curtain rod. Most window treatments are two to three times fullness. Double Fullness: Using fabric that is twice the measured width of the window. Double fullness creates a fuller look and that is more pleasing to view than skimpy fabric. Triple Fullness: A fabric panel that is three times the width of the window. Often sheers and lightweight curtains are made in triple fullness. The fuller the drapery, the smaller the spaces between each pleat. Note: with pleated draperies, the fullness is built into the pleats.

**Stackback** - The area of the wall where drapery comes to rest when it is opened and the window is exposed. Draperies are sometimes installed so that the stackback clears the window frame, allowing an unobstructed view. It is important to know what your customer wants for the stackback and window exposure when measuring for the drapery tube length.



# Motorized Drapery Rods Terminology

## Glossary of Terms

**Return** - The drapery RETURNS to the wall, also known as projection or clearance. The distance from the face of the rod to the wall or casing where the bracket is attached. The amount of drapery that covers the space between the rod and the wall.

**Right/Left Orientation** - Determines whether the Battery Tube end of the Drapery Rod will be mounted on the right or left. Right Orientation will have the Battery Tube mounted on the right side (when facing the window) during installation. Left Orientation is normally only used when there is not a minimum 6” spacing between end of finial and any adjacent wall on the right side.

**Panel** - A panel, to most people, is the long piece of fabric that covers the window all the way to the floor. However, to the trade, a panel is also any section of a window treatment fabric that is cut during the sewing process.

**Overlaps** – On draperies, it is the 3 ½” flat portion between the last pleat and the leading edge of the panel. On a pair of pleated draperies (center draw), the leading edges meet and overlap one another by 2” to eliminate light gaps and to provide privacy.

**Pin Setting** – The distance between the top of the pleat and the top of the pin.

**Pin-On-Hook** – A metal pin to fasten draperies to a rod. It pins into the drapery pleat and hooks to the rod rings.

**Pleats** – Folds of cloth sewn and tacked into place to recreate fullness.

- Pinch Pleat – A classic drapery pleat. A pinch pleat is created with two or three folds that repeat across the top of a drapery.
- Tailored Pleat – A modern classic, both stylish and functional, creating a sleek waterfall effect.
- Goblet Pleat – An elegant, sophisticated pleat. Each pleat is hand-tacked and stiff buckrum is placed inside to ensure shape.

**Note: The following pleat designs are not available with the QMotion Drapery Rod System:**

- |                               |                              |
|-------------------------------|------------------------------|
| <b>1. Grommet Drapery</b>     | <b>3. Cubicle Drapery</b>    |
| <b>2. Ripple Fold Drapery</b> | <b>4. Rod Pocket Drapery</b> |

**Draw/Stack** – Center, Left & Right available.

- Center – One pair of draperies which open and close exactly at the window’s center point.
- Left Stack – When looking at the drapery, the fabric will stack back to the left when opening the drapery and move to the right when closing the drapery. Also referred to as Right Draw.
- Right Stack – When looking at the drapery, the fabric will stack back to the right when opening the drapery and move to the left when closing the drapery. Also referred to as Left Draw.



# Things to Consider

**When ordering your custom QMotion Motorized Drapery Rod System, please keep in mind the following important factors:**

## Finial Options

- Spiral Cage Finial is only available in a Bronze and Black finish.
- 3 Cubes Finial is only available in a Satin Nickel, Brushed Silver and Classic Silver finish.
- The QMotion Motorized Drapery Rod requires a Finial for proper installation. If you do NOT use the QMotion Finial that comes with your Motorized Drapery Rod system and want to use a different finial from another source, you will be required to use a Final Adapter which MUST be ordered with the Motorized Drapery Rod purchase.
- Finials that require extensions: Button End Cap, Classic Round, Sprial Cage, and Three Cubes.

## Custom Made Draperies

- When ordering the QMotion Drapery Rod System it is recommended to not order draperies that have excess fabric at the bottom, touching the floor to create a “puddle” effect. The drapery will ideally have a minimum of 1/2” floor clearance for maximum battery life and proper function from the QMotion Motorized Drapery Rod.
- When taking the window measurement, round to the nearest 1/2”.
- QMotion Motorized Drapery Rods are compatible with the following drapery styles:
  - o Pinch Pleat
  - o Tailored Pleat
  - o Goblet Pleat
- QMotion Motorized Drapery Rods do NOT support the following drapery styles at this time:
  - o Rod Pocket
  - o Ripple Fold
  - o Grommet
- When ordering your custom made draperies, please refer to our “Working with the Workroom” section of this Product Guide that illustrates a diagram to show your Tailor or Workroom for accurate measurements.
- For your very first installation of this new product, we recommend you allow extra time for the installation, as follows:
  - o QMotion certified trainers for Motorized Drapery Rod installation will run approximately 45 to 60 minutes
  - o Untrained installers, estimate up to 3 hours
- Drapery rod and finial finishes may vary slightly for the finished product due to the nature of the material and process for applying the finish.
- Drapery fabric weight limits: 2.5 lbs per linear foot .