





Making Everyday Living Extraordinary

Exclusively Distributed by





Making Everyday Living Extraordinary

# We are passionate inventors,

dedicated to making life easier and more luxurious.

To make home and business spaces more modern and convenient, Current Luxury invented Revolve, the only revolving motorized drapery system on the market. The versatile rod is compatible with traditional pinch pleat, grommet or pin ripple drapery styles. Uniform pin ripples can be created using the Revolve rod and a flat panel for flexible spacing—without snap drapery tape. Available in a variety of finishes, power and remote control options, manual or motorized, for single or dual applications.

To watch Revolve spin into action, scan the QR code.





## **FEATURES & BENEFITS**



#### **Designed for form and function**

Groove spirals present elegant draperies and drive them open and closed.



#### Innovative ring design

Egg-shaped rings prevent wavering and reduce noise.

#### **Easy installation**

Bracket arms are designed so that the rod can easily snap into bracket.



#### Single power source

Dual rod applications are powered by one control board and power supply, resulting in easy installation and lower costs.



#### **Curtain-Saver obstruction sensor**

If draperies held while moving, motor stops to prevent damage



Choose manual or motorized treatments



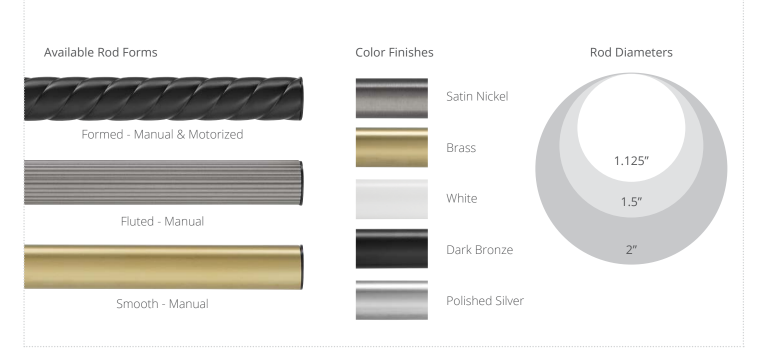
#### **Curtain-Saver obstruction sensor**

If draperies are held while moving, motor will stop to prevent damage.

### **HARDWARE**

#### **RODS**

Revolve rods are available in formed, fluted, and smooth shapes. The formed rod can be manual or motorized, while the fluted and smooth are only available in manual. Rod style available in a 1.125", 1.5" and 2.0" diameters and 5 finishes.



#### **RINGS**

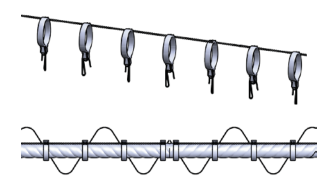
Revolve rings are designed to eliminate the "wavering" of draperies as they traverse along the rod. Rings are available in coordinating finishes and sizes. They are made from plastic or metal and can be manual or motorized, depending on preference for individual windows.

#### Patented No-Waver Asymmetric Rings



Drive rings move draperies back and forth. Idler rings install behind the drivers. In manual applications, only idler rings are used. Motorized applications require both drive and idler rings.

#### Pin Ripple Rings



A snap-in ball chain connects the rings for a consistent ripple effect on flat-panel draperies.

#### **BRACKETS**

Revolve brackets are available in round and teardrop base shapes as well as a variety of projections.



#### Projections

Available in a variety of lengths and finishes.













#### Snap-in feature

All rods snap into the bracket, and the friction fit prevents them from sliding horizontally or popping out of the bracket accidentally.

#### **FINIAL OPTIONS**

As part of the Revolve program, several finial options are offered in both finish matched aluminum as well as acrylic, with the acrylic options available with or without a ferrule. Finials attach to a finial extension, which then slots into the bracket for a seamless yet functional design.



#### **POWER SOURCE OPTIONS**



Motorized draperies are available in two different options, one of which is appropriate for any fabric weight or track length, including:

- standard single
- standard dual

These motors can be powered by 4 different battery options, 2 wall plug options, a hardwire panel and several remote-control options.



- 7.4V Li-Ion
- 9V Wall Plug
- 11.1V Li-lon
- 12V Wall Plug

#### **CONTROLS**

# Controlled through the SI ECO system using Helen and Troy to integrate to the most popular control platforms



TRO.Y 2

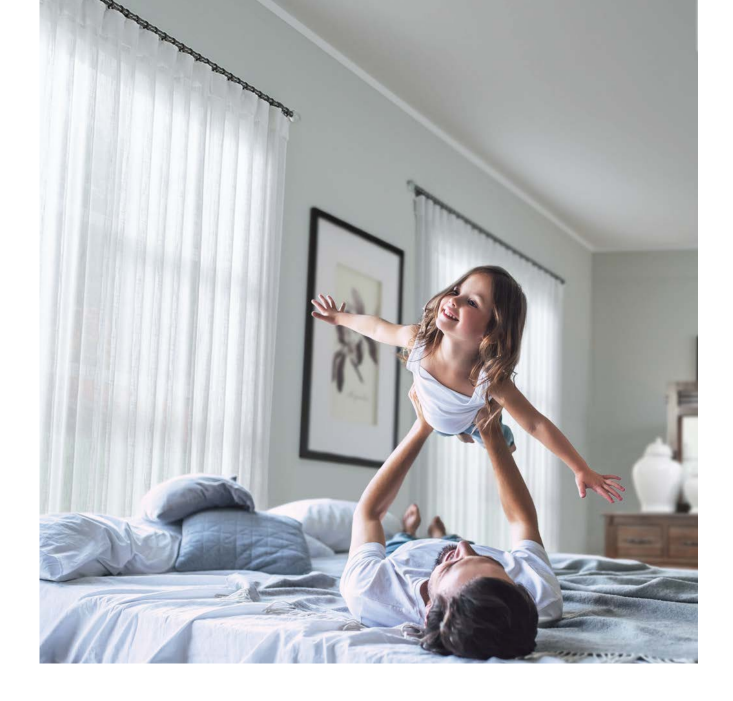


Helen

#### THIRD-PARTY INTEGRATION

Our motorized Revolve drapery system is compatible with most industry standard third-party integration technology available.





# Our extraordinary inventions. So far.

We constantly invent new products that add luxury and convenience to our customers' lives. We are also committed to refining and adding new innovations to our products as the home furnishing industry and customer needs change.

PRODUCT	PATENTS*	
Revolve Drapery Rod	Pat. ZL	Pat. JP 6,238,320
	201380048357.0	Pat. US 10,799,056
	Pat. US 9,801,486	Pat. US 10,736,452
	Pat. US 9,615,687	Pat. US 10,874,242
	Pat. US 9,095,908	Pat. D897,727
	Pat. US 9,095,907	Pat. D893,213
	Pat. EP 2,895,036	Pat. US 10,405,684
	Pat. CA 2,884,098	Pat. CA 3,020,098
	Pat. US 9,999,313	Pat. US 11,234,549
	Pat. US 10,285,527	Pat. US 11,033,138

\*Other Patents Pending.





