

CSS-DRAPERY-TRACK

Crestron® Drapery Track

- > Customizable, motorized drapery track system
- > Capable of wall, ceiling, or pocket mounting
- > Straight or curved tracks
- > Able to integrate into a Crestron® control system to be controlled from keypads, remote controls, and touch screens
- > Easy installation and part-swapping in the field
- > Offers a variety of draw styles
- > Features a 120 Volt AC motor^[2] with unobtrusive operation of drapery track
- > Cresnet® or infiNET EX® communications on motor
- > Touch Motion feature allows users to activate drapery track motor by simply pulling on drapery fabric

NOTE: “CSS-DRAPERY-TRACK” is sold as part of a custom-configured product and orders are placed via the Crestron® Design Tool for Crestron Shading Solutions. This specifications page is for informational purposes and shows the available parts of a Crestron Drapery track. To configure shades or order shading parts and accessories, please use the Crestron Design Tool for Crestron Shading Solutions or call 1-855-53-S-H-A-D-E (537-4233) for support.

Crestron® Drapery Tracks add a soft, graceful touch to a room’s décor. Motorized for convenient operation, drapery tracks provide unobtrusive, elegant control of draperies. Drapery tracks can be activated from keypads, touch screens, and remote controls to carry out user presets and commands, such as opening or closing the draperies, with precision.

Mounting Options

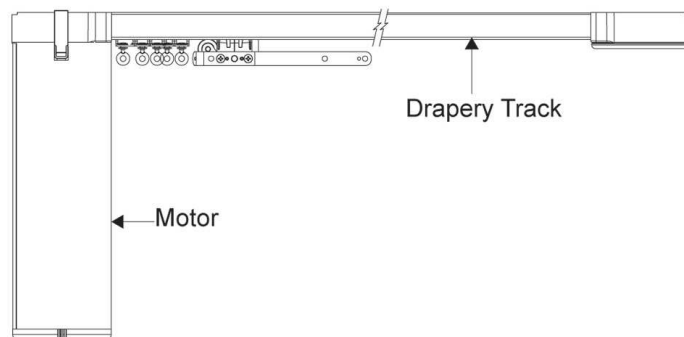
Drapery tracks can be mounted to a ceiling, wall, or inside a pocket. For ceiling mounts, the track can be mounted using cam lock mounting brackets, which feature a handle that rotates to secure the track into the ceiling. The track can also be mounted with one-touch mounting brackets that allow the track to easily snap into place. For wall mounts, adjustable “L” brackets facilitate installation of the drapery track.

Pocket mounts conceal the drapery track motor, rail, and other hardware. As with a ceiling mount, either the cam lock mounting brackets or one-touch mounting brackets may be used.

Track styles

Drapery tracks offer straight or curved track styles. Carriers are designed to hold and guide specific drapery fabric types^[1] along the track. This includes pinch pleat, Ripplefold®, and Accordia® draperies. Choose your draw style and Crestron will match the master carrier arm style to your application—such as center draw, left, or right draw. For instance, a Ripplefold drapery may use either butt or overlap arms.

For straight track mounts, a left draw, right draw, center opening, or tandem (two straight tracks) draw configuration may be specified. In addition to straight drapery tracks, Crestron offers several types of curved tracks for spaces with special design requirements. Curved and bent tracks are available with a 12” (305 mm) or larger radius. Custom bends are available from Crestron.



Track Splicing

Crestron offers track splicing on drapery systems this provides a convenient solution for the shipment. Installation of drapery tracks which are longer in length than 192” (4877 mm) requires a splice. However, splices can be ordered in shorter lengths, if needed. Drapery tracks which are spliced are shipped in multiple sections and can be reconnected at the installation site using a splice bar.

Drapery Track Motor^[2] with infiNET EX® or Cresnet®

The CSM-QMT60-DRP Drapery Track Motor is powered by 120 Volt AC power and plugs into a wall outlet via a 120” (3048 mm) cord. It provides unobtrusive and robust operation for Crestron drapery tracks. Fully integrated electronics eliminate the need for bulky add-on interface modules, allowing for a clean, streamlined installation. The CSM-QMT60-DRP is available in Cresnet wired and infiNET EX wireless models (the CSM-QMT60-DRP-DCCN and CSM-QMT60-DRP-DCEX, respectively).

The choice of standard or inverse mounting, as well as the ability to install on either the left or right side of the drapery track, makes the CSM-QMT60-DRP flexible during installation. In the event of a power outage, a manual override feature allows users to move drapes manually.

Touch Motion Feature

By gently pulling on the edge of the drapery fabric, users can activate the motorized draperies to move along the track to an open or closed position.

SPECIFICATIONS

Maximum Track Lengths & Drapery Weights

Straight Track with left, right, or center draw: 360” (9144 mm) track can support up to 130 lbs (59 kg) of drapery

Tandem Track (two straight tracks): 720” (18,288 mm) track can support up to 260 lbs (118 kg) of drapery

90-Degree or 45-Degree Bend Track with left, right, or center draw: 360” (9144 mm) track can support up to 100 lbs (45.4 kg) of drapery

90-Degree Double Bend or 45 Degree Double Bend Track with left, right, or center draw: 120” (3048 mm) track can support up to 77 lbs (35 kg) of

CSS-DRAPERY-TRACK Crestron® Drapery Track

drapery; 360" (9144 mm) track can support up to 55 lbs (25 kg) of drapery

Continuous Curve or S-Curve Track with left or right draw: 120" (3048 mm) track can support up to 77 lbs (35 kg) of drapery; 360" (9144 mm) track can support up to 55 lbs (25 kg) of drapery

Continuous Curve or S-Curve Track with center draw: 120" (3048 mm) track can support up to 66 lbs (30 kg) of drapery; 360" (9144 mm) track can support up to 44 lbs (20 kg) of drapery

ACCESSORIES

Available Accessories

CSM-QMT60-DRP-DCCN: Crestron® Drapery Track Motor w/ Cresnet®

CSM-QMT60-DRP-DCEX: Crestron® Drapery Track Motor w/ infiNET EX®

Notes:

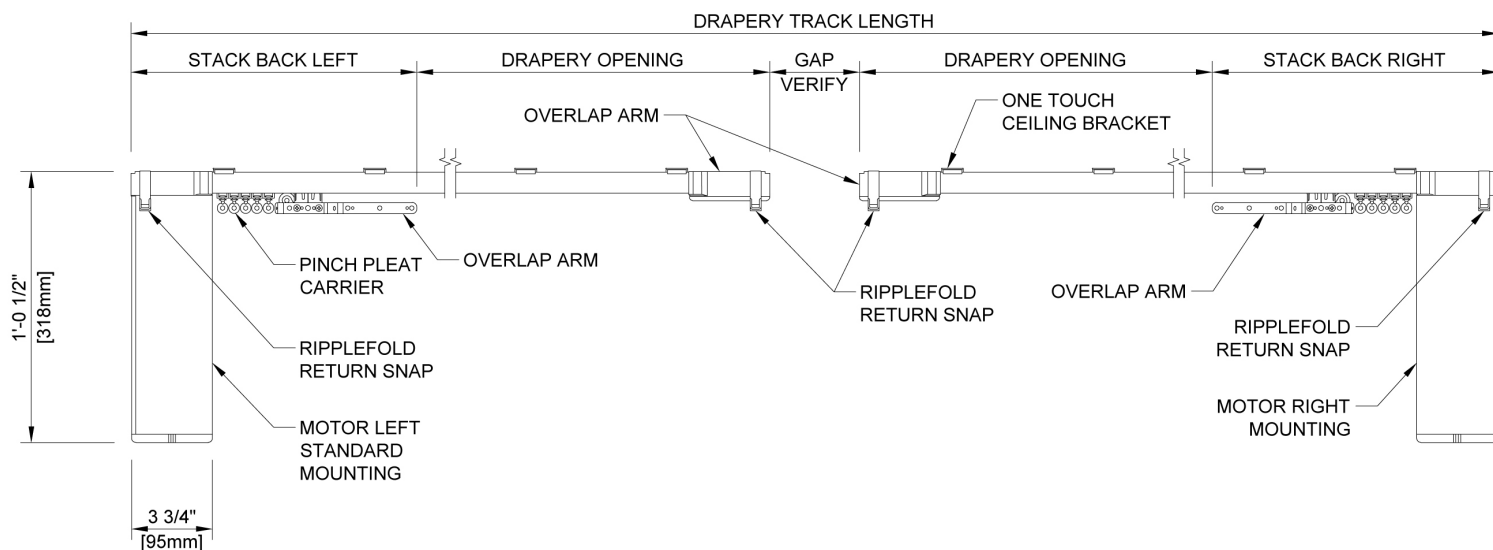
1. Drapery for a Crestron Drapery Track must be customer supplied.
2. Each drapery track motor has a 1.0 amp power draw.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, Cresnet, and infiNET EX are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Ripplefold and Accordia are either trademarks or registered trademarks of Newell Window Furnishings, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.

CAD DRAWING

Example of Drapery Track with Right and Left Draw Drapery



NOTE: TO COVER WINDOWS WIDER THAN 30' (9144mm), SPECIFY TWO TRACKS