

Motorized Drapery Rods

Electric Curtain Rods not only add convenience; they extend the life of your elegant drapery. Electric Drapery Rods are great for large oversized drapery.

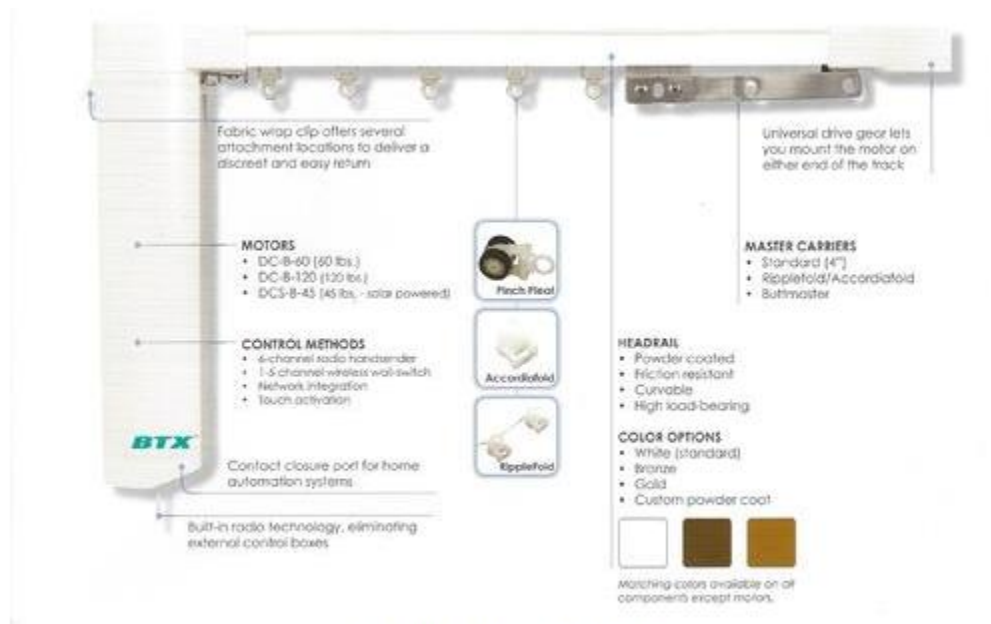
Did you know that Custom Curved Drapery Rods can be motorized? Motorized Curtain Rods are our specialty.

Let us show you how to have remote controlled drapes in your home.



Curved Drapery Tracks

BTX Tumo Drapery System



BTX Tumo Drapery System

Remote Controlled Drapery Rods

The Tumo Xcel drapery system by BTX was designed as an ideal automation fabrication solution. Truly plug-and-play, this automation system not only plugs into a standard grounded outlet for power, but it features a built-in radio receiver which allows you to eliminate control wires.

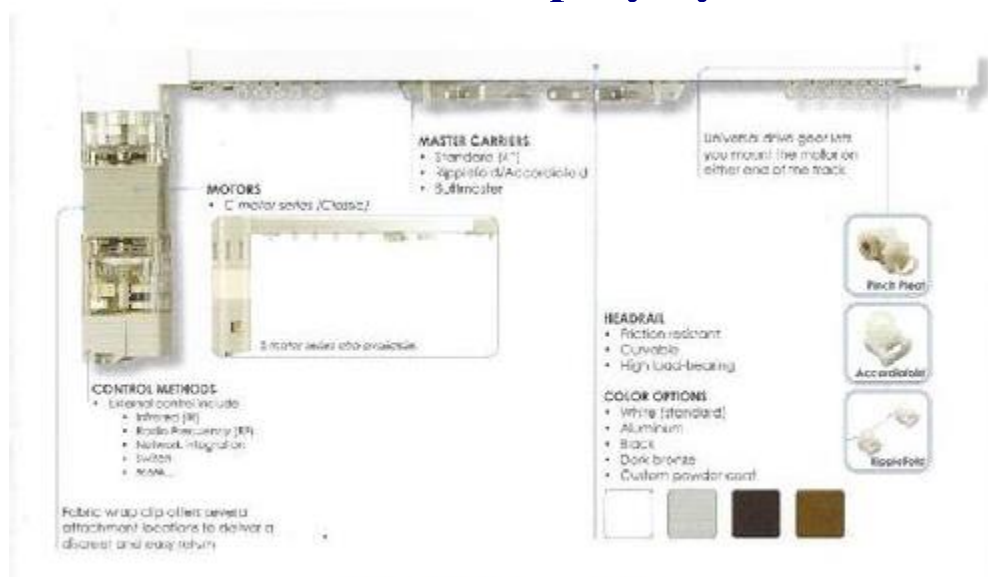
To install the Tumo Xcel, simply plug it in, program the remote and you're ready to go. The strong, yet quiet DC motor is capable of pulling up to 60 lbs. of drapery fabric. Electronic limits are automatically set, so there is no need to make on-site adjustments.

The versatile radio receiver and electronic processor allow the Tumo Xcel to be controlled by radio remote, low-voltage switch or network. For added flexibility, the easy-to-use programmable radio hand sender allows control of up to six systems with one remote or control for up to six groups of systems. The draperies can also be pulled by hand any time because of cleverly designed electromagnetic disconnects. The Tumo Xcel is easily fabricated as a one-way or a split-draw system and this system is available fully fabricated or as parts for fabrication.

We are here to help our valued customers with any questions about products purchased from us.

If your product was purchased elsewhere, it is best to contact your original source if possible, to obtain accurate information on your particular specific product.

BTX 5060 Drapery System



BTX 5060 Drapery System

Electric Drapery Track

The BTX 5060 offers great versatility. The head rail can be curved in multiple ways to meet almost any radius requirement, and accommodates pinch pleat, French pleat, and accordion fold as well as ripple fold style carriers. We offer a wide range of control options such as RF and IR remote controls, switches, timers, sun sensors, wireless keypads, and networking integration.

Cad Drawings and Wiring Diagrams

[Cad Drawing of Tumo Drapery System](#)

[Wiring Diagram Tumo Excel to Local Power](#)

[Wiring Diagram Tumo Excel to Remote Power](#)

[Wiring Diagram Tumo Excel to Remote Power Supply Box](#)

[Wiring Classic 30 to Local Power](#)

[Wiring Classic 45 to Local Power](#)

For technical information click below.

[Somfy Glydea Programming and Installation Instructions](#)

[Somfy Glydea Motor Installation Instructions \(pdf\)](#)

[Somfy Glystro Direct Drive Motor Instructions \(pdf\)](#)

[Somfy Multi Link Snaptrack Instructions \(pdf\)](#)

[Somfy RS232 Interface Instructions \(pdf\)](#)

[Somfy Catalogs](#)

[Somfy Brochures](#)

[Somfy Wiring Diagrams](#)

[Somfy Instructions](#)

[BTX Classic Drapery System Installation Guide \(pdf\)](#)

[BTX Tumo Xcel Installation Guide \(pdf\)](#)

[BTX Tumo Eco-line Installation Guide \(pdf\)](#)

[BTX Motordrape Installation Instructions \(pdf\)](#)

[BTX Wiring Diagrams](#)

[BTX Controls](#)

[BTX Specifications](#)

[BTX CAD Drawings](#)

[Installation Instructions for SL103 Exterior Shade System for Cable or Track Guides](#)