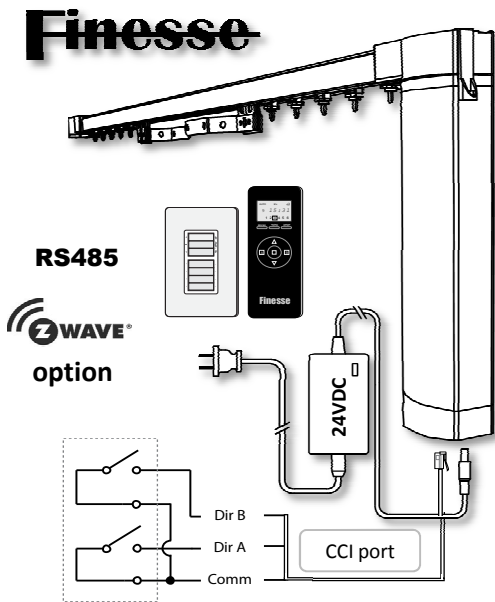


MOTORIZED DRAPERY SYSTEMS

FINESSE Smart-Touch Motorized Drapery System

Sleek belt driven motorized drapery track can be easily curved to meet your installation requirements. Spans up to 19' unspliced and pulls up to 133lbs of fabric.



Features:

- Plug-n-Play installation, simple and quick.
- Ultra Quiet motor powered by safe low voltage current. Battery operated option available for flexibility of installation.
- Smart-Touch technology will start the curtain motor in the desired direction by pulling the fabric edge by hand.
- Can be smoothly hand drawn in case of power failure.
- Built-in electronic processor provides automatic setting of travel limits with cushioned start/stop functionality. Two programmable presets (mid-way stops) are available for user convenience.
- System available with pinch pleat or Snap-On carriers.
- 6-channel RF remote control with wireless timer and 4-channel wireless wall switch work with every Finesse drape & shade system.
- Built-in LV port for contact closure control and RS485 interface are available for direct connection to any Automation system.
- Standard track colour is powder coated white, track can be custom painted.

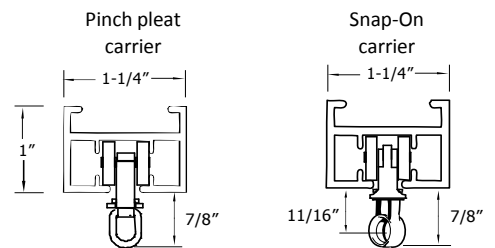
Specifications:

	Finesse RS485	Finesse Z-Wave	Finesse Li-Ion
- Rated Power:	24VDC/1.5A	24VDC/1.5A	14.8VDC/0.8A
- Rated torque:	1.2Nm	1.2Nm	0.6Nm
- Max Pulling Capacity:	133lbs	120lbs	60lbs
- Track profile:	1" x 1-1/4" aluminum extrusion 6063 T5		
- Transmission:	12mm polyurethane thermoplastic timing belt reinforced w/steel cords		
- Maximum system width unspliced:	229"		
- Maximum load capacity:	3lbs per carrier / total capacity depends on track width (please refer to capacity tables)		
- Bracket spacing:	20" standard (16" at stack recommended)		

Smartphone App control available

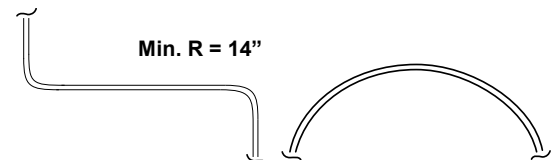
Download on the App Store

GET IT ON Google Play



Bending / Curving:

Tracks can be curved to precise specifications, including single, multiple and reverse curves. Template required for bending - please call customer service for instructions. Minimum radius for curve: 14"



Please contact customer service for quotation

For applications requiring tighter bending radius please refer to SlimLine Motorized Drapery system. For high capacity applications please refer to Heavy Duty Motorized Drapery system.