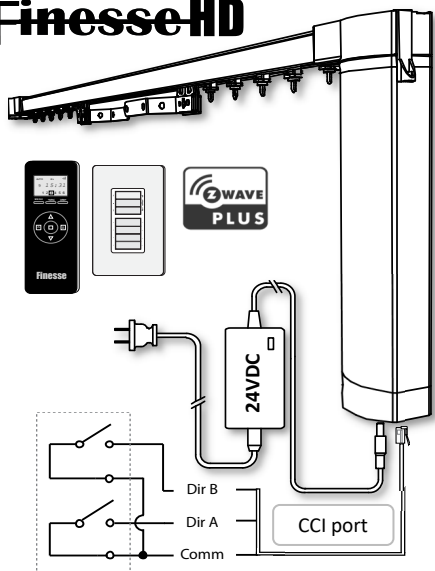


## MOTORIZED DRAPERY SYSTEMS

### 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 160lbs of fabric.*

**Finesse**  
**Finesse HD**



(Additional RS485 port on HD motor)

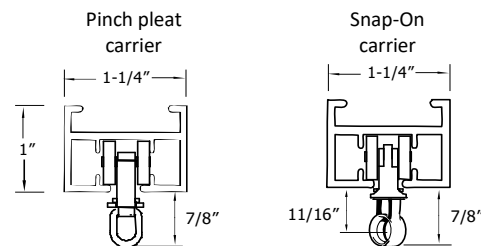
#### Features:

- Plug-n-Play installation, simple and quick.
- Ultra Quiet motor powered by safe low voltage current. Battery powered option available for flexibility of installation.
- Track is available in the following colours: powder coated white, powder coated black and anodized aluminum, track can be custom painted.
- 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 (optional with wireless timer) and 4-channel wireless wall switch work with every Finesse drape & shade system.
- Now offers Z-Wave+ technology for SmartHome and Voice control.
- Built-in contact closure port and additional RS485 interface on HD motor.
- Integrates with major Automation systems.

#### Specifications:

	Finesse HD RS485	Finesse Z-Wave	Finesse Li-Ion
- Rated Power:	24VDC/1.5A	24VDC/1.5A	12.6VDC/0.8A
- Rated torque:	2Nm	1.2Nm	0.6Nm
- Max Pulling Capacity:	160lbs	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



#### Bending / Curving:

Tracks can be curved to precise specifications, including single, multiple and reverse curves. Template required for bending - please refer to page 6 of this catalogue 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.