

With the ability to achieve up to 23' widths and 16.4' drops, covering a maximum of 400 square feet, the ZipScreen Extreme System consists of robust hardware and an optional premium aluminum headbox, providing a solution for extreme size shading systems for an extreme aesthetic impact on design and solar control. The ZipScreen is a zippered side shade band retention system that eliminates light gaps, adds impact resistance, helps large shades track and hang perfectly versus ambient room air movement. Significantly heavier and impressive shading systems require precision engineered, heavy duty hardware, that can support multiples of its own weight. .200" inch thick, 1.5 pound, extreme duty steel brackets and locking idler and motor side features provide maximum security for larger applications. The perfect solution for interior applications, domestic or commercial; instead of splitting shades with links, which creates additional center light gaps, the extreme system creates new opportunities to achieve greater, grander, more beautiful shades with enhanced privacy and security.

FEATURES

- Stylish optional headbox hides componentry while offering a sophisticated overall look.
- Features color matched end plates for a premium aesthetic
- Shade panel locks into side channels to track smoothly
- Adjustable locking bearing idler for added security
- Driven by our powerful 10-50Nm Automate motors
- Impact Resistance.
- Low future maintenance costs.









Match this solution with any of our sunscreen, blockout or high performance fabrics for a complete finished solution.

See our document library for comprehensive information including HPD, LEED & NRC specifications.

MOTOR CONTROL OPTIONS







Automate ARC Repeater

Automate Wall Switches

ARC Relay Module



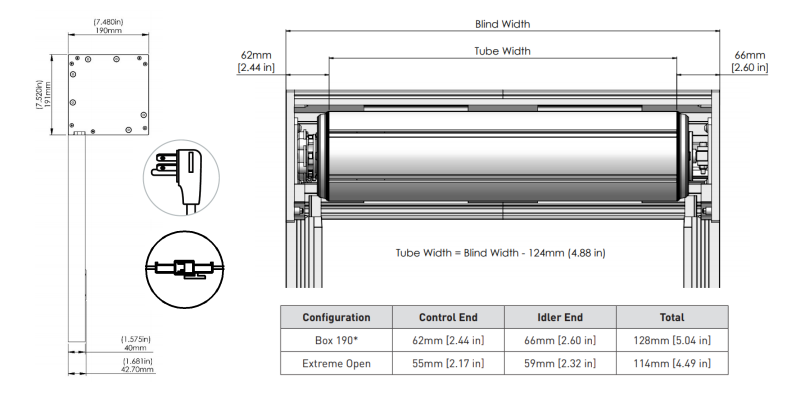
FINISH COLORS



Wind & Sun Sensor







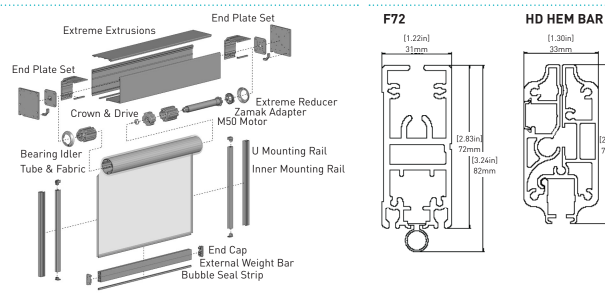
SCHEMATIC

BOTTOM RAIL OPTIONS

[1.30in]

[2.76in]

70mm



OPTIONS

Open Bracket **Joiner** Fabric Brush







For more information about our Upgrade solutions, see our UPGRADE SPECIFICATION sheets.