

The precision engineered Rollease Acmeda Contract Series Two is the culmination of 40 years of engineering experience offering the newest technology with best in class aesthetics and industry leading features. The CS2 Medium Open Roll system, with a max width of 120" (based on a 120" drop) up to 92 Sq.Ft. before linking options with the ability to link multiple panels at angles up to 90°. This precision engineered system, integrates a powerful, yet quiet motor, directly in the tubing of the roller which is powered through plug in transformer or hardwired by an EC with connector plug. The sleek, compact form with consistent bracket, clutch and OD tube diameter fosters a clean, consistent look across of all possible shading sizes in its range.

Features:

- With a max width of 120" (based on a 120" drop) up to 92 SqFt. before linking options.
- Linking options include in-line, angled up to 45° and up to 90° coupling.
- Industry leading narrowest equal light gap of 1/2" per side.
- Automate line of low voltage (12V) motors from 2 NM to 10 NM for large applications with ultra-quiet operation and ARC bi-directional communication.
- Optional solar panel for environmentally forward, energy efficient constant system charging.
- Self-locating installation feature with 10mm idler extension (1mm increments)
- Fabric Spline feature provides positive attachment of fabric to tube.
- · Accepts standard and reverse roll applications











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.

BRACKET COLORS



MOTOR OPTIONS



DC Power Panel [Provides power for 18 DC ARC motors



Automate Solar Charger [energy efficient]



Automate ARC Repeater
[Extends the ARC signal]

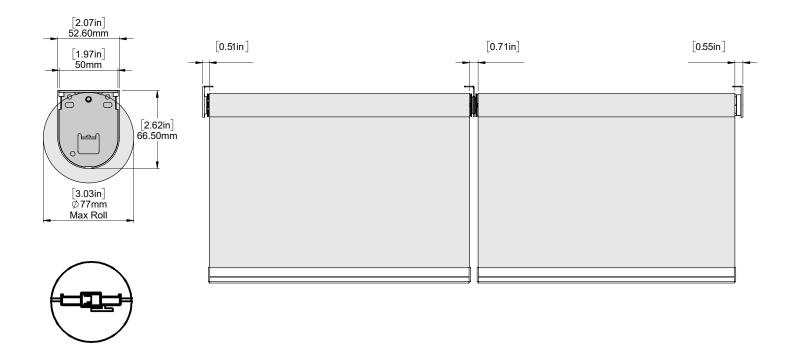


ARC Relay Module [Smart System Interface]

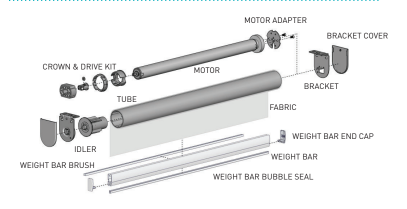


Automate Pulse Hub

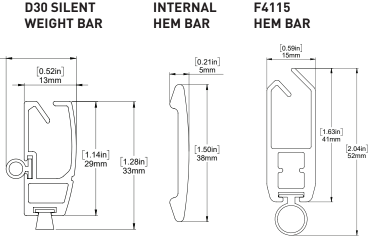




SCHEMATIC



BOTTOM RAIL OPTIONS



SYSTEM UPGRADES



5" Pocket





Edge Side Channels
[for improved light blockout]



Internal Wire Guide

[supporting complex shading systems]

Fabric Spline System [secure attachment of fabric on a roller shade]



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