

The precision engineered Rollease Acmeda Contract Series Two Medium Fascia system is a durable and robust combination of form and function in a sleek package. The CS2 Medium Fascia system utilizes our P95 Fascia and has the ability to be a "reverse roll fascia", enabling you to be able to maneuver the shade forward to avoid window and door hardware when necessary. Also, it can be a "fabric covered valance fascia", enhancing the design of the of the space. 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. With a max width of 120" (based on a 120" drop) up to 92 sq.ft. before linking options. Featuring minimal light gaps, this properly balanced precision system will last a lifetime with reduce service calls /issues. Significantly heavier and impressive shading systems require precision engineered, heavy duty hardware, that can support multiples of its own weight.

Features:

- With a max width of 110" (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 line voltage (120V AC) motors from 6Nm to 50Nm for large applications with ultra-quiet operation and ARC bi-directional communication.
- 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 ( performance fabrics ... a security of comprehensive information including HPD, LEED & NRC specifications.

### **MOTOR OPTIONS**

#### Automate Wall Switches [Hand held or wall mounts]

Automate ARC Repeater [Extends the ARC signal] ARC Relay Module [Smart System Interface] Automate Pulse Hub [Smart Phone Control]













# rolleaseacmedacontract.com | contract@rolleaseacmeda.com 203-590-5257

# ROLLEASE ACMEDA CONTRACT





#### **SCHEMATIC**



## **BOTTOM RAIL OPTIONS**

[1.28in] 33mm

**D30 SILENT INTERNAL** WEIGHT BAR **HEM BAR** 0.52in 13mm [1.14in] 29mm



[2.04in] 52mm

#### SYSTEM UPGRADES

5" Pocket [for hidden recess mounts] L & I Clips [for hidden recess mounts]







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.

# **ROLLEASE ACMEDA CONTRACT**