

The Rollease Acmeda Contract Large Fascia system is the most comprehensive shading system available. 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 5" system offers a robust, large shade system with a smooth operation that can handle shades up to 16' wide and up to 280 sq.ft. before linking. Significantly heavier and impressive shading systems require precision engineered, heavy duty hardware, that can support multiples of its own weight. Heavy duty steel brackets and locking idler and motor side features provide maximum security for larger applications. The perfect solution for internal commercial applications; the Contract Series One Large System creates new opportunities to achieve larger, more impactful shades.

### Features

- Max width of 16' (based on 18' drop). Capacity to cover areas up to 280 sq.ft. before linking.
- Linking options for single and dual shade configurations.
- Automate motor Ultra-quiet operation with ARC bi-directional communication; from 6NM to 50 NM motor options available.
- Accepts standard or reverse roll configurations for versatile and efficient installation.
- Optional Reverse Fascia / Top Back Cover for increased light control and to conceal hardware from street view.
- Heavy Duty "Silent Pin" Idler 10mm steel locking idler with bronze steel bushing for silent operation and heavy-duty security.
- Powder coated steel box brackets made of 13 Gage Steel w thickness of .090" (2.28mm).











Match this solution with any of our suns performance fabrics for a complete fini:

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

# See our document library for comprehensive information

# MOTOR OPTIONS







**ARC Relay Module** 

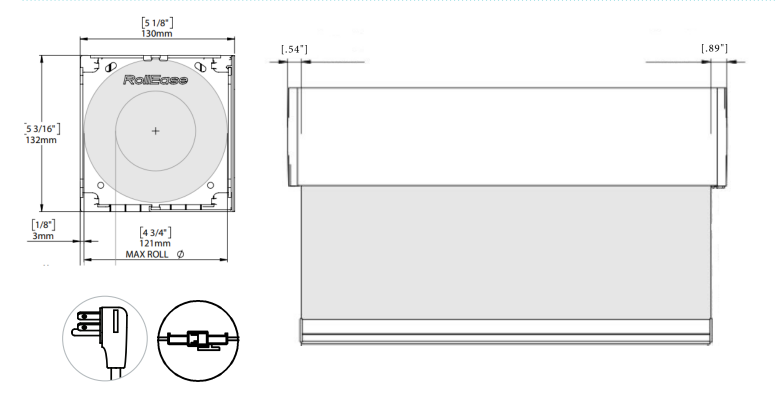
Automate Pulse Hub
[Smart Phone Control]



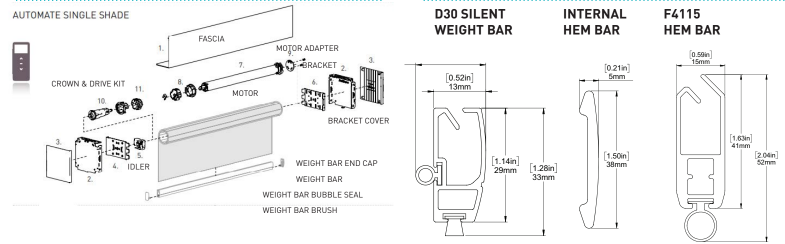
FINISH COLORS



## **FRONT & SIDE VIEW**



#### **SCHEMATIC BOTTOM RAIL OPTIONS**



## SYSTEM UPGRADES



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