

CONTRACT SERIES ONE

Medium 4" Fascia Roller Shade

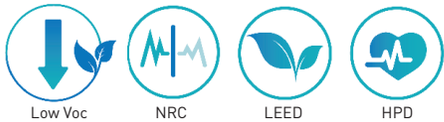
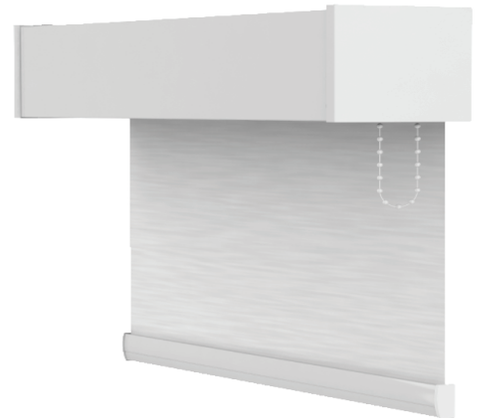
Manual Clutch Control



The Contract Series one medium fascia roller shade features a modern square cover, concealing the hardware for an aesthetically pleasing solution. Designed to deliver a simple user experience, this system is constructed with a sturdy fiberglass base scrim, enables complete thermal and light control, and embraces a sophisticated aesthetic. With minimal light gaps, increased privacy, view through and sustainability, setting the benchmark for natural light management.

Features:

- Advanced bracket offers two way vertical adjustment for precise alignment.
- Commercial grade aluminum fascia is powder coated or anodized for durability.
- Enables view through and privacy with minimal light gaps.
- Stainless chain rated to 120 pound pull force.
- Built-in chain diverter for a notch-less design.
- Clutch disengages to 90% of holding capacity.
- Single & linked shade applications.
- Max width of 120" (based on 120" drop) before linking. Capacity to cover areast up to 100 sqf .



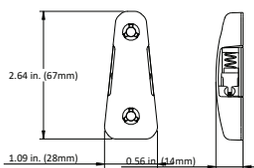
Match this solution with any of our sunscreen, blockout or high performance fabrics for a complete finished solution. See our document library for comprehensive information including HPD, LEED & NRC specifications.

FINISH COLORS

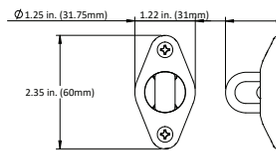


CHILD SAFE OPTIONS

Chainhold



Safety Hold 3



CHAIN OPTIONS

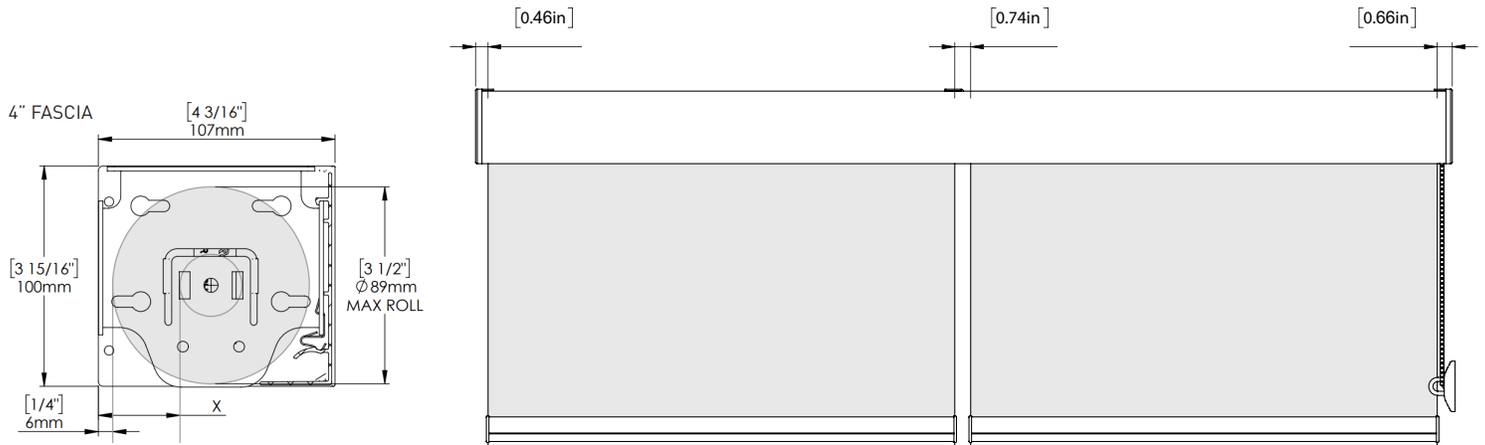
Stainless Steel or NPS



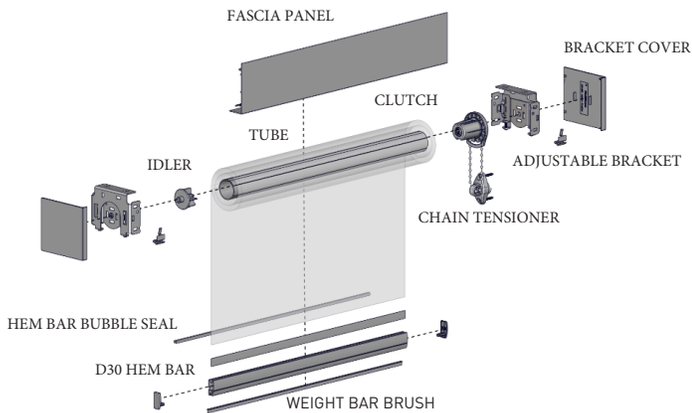
APPROXIMATELY 50-51 BALLS PER FOOT

- NICKLE PLATED STEEL: AVG. TENSILE STRENGTH 50 LBS
- STAINLESS STEEL: AVG. TENSILE STRENGTH 120 LBS

FRONT & SIDE VIEW

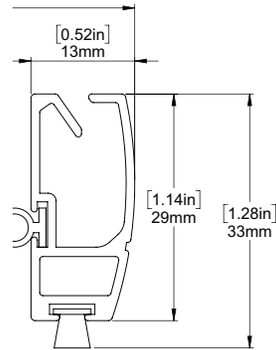


SCHEMATIC

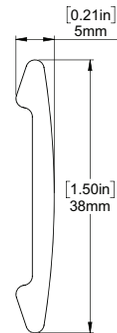


BOTTOM RAIL OPTIONS

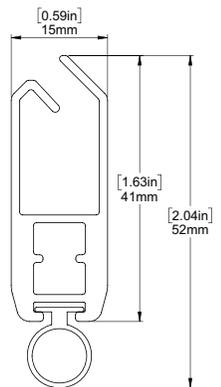
D30 SILENT WEIGHT BAR



INTERNAL HEM BAR



F4115 HEM BAR



SYSTEM UPGRADES

5" Pocket

[for hidden recess mounts]



L & I Clips

[for hidden recess mounts]



Edge Side Channels

[for improved light blackout]



Internal Wire Guide

[supporting complex shading systems]



Fabric Switch System

[fast easy changing of fabric on a roller shade]



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