

CONTRACT SERIES ONE

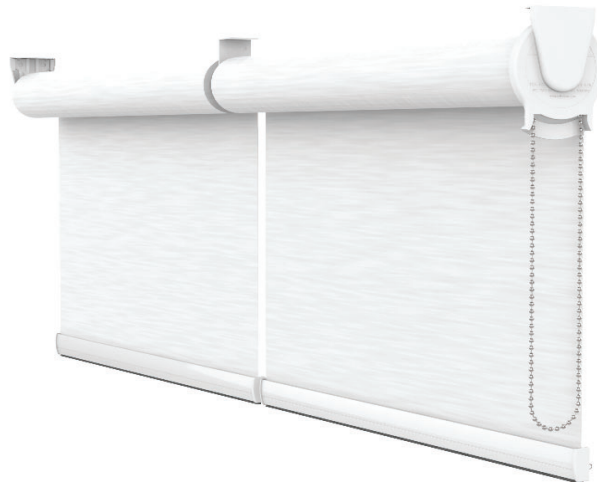
Large Open Roller Shade Clutch Control



The precision engineered Contract Series One manual open roller shade, is a durable and robust combination of form and function. Designed to deliver a simple user experience, the CS1 is constructed with a sturdy fiberglass base scrim, enables complete thermal and light control, and embraces a sophisticated aesthetic. Featuring minimal light gaps, increased privacy, view through and sustainability, setting the benchmark for natural light management.

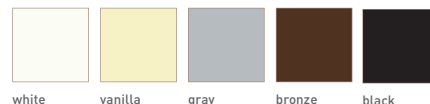
Features:

- Single & linked shade applications.
- Manual Clutch disengages to 90% of holding capacity.
- Spring assist counter balancing or geared galaxy clutch options for large manual applications
- Stainless chain rated to 120 pound pull force.
- Precision engineered, durable construction and modern design.
- Enables view through and privacy with minimal light gaps
- Enhances sustainability and efficiency with complete light and thermal control.
- Minimal aesthetic with Smooth and controlled operation.
- Max width of 180" (based on 300" drop). Capacity to cover areas up to 200 sqf. before linking.



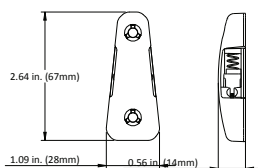
Match this solution with any of our sunscreen, blockout or high performance fabrics for a complete finished solution. See our document library for comprehensive information including HPD, LEED & NRC specifications.

BRACKET COLORS

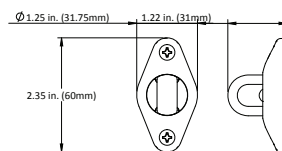


CHILD SAFE OPTIONS

Chainhold



Safety Hold 3



CHAIN OPTIONS

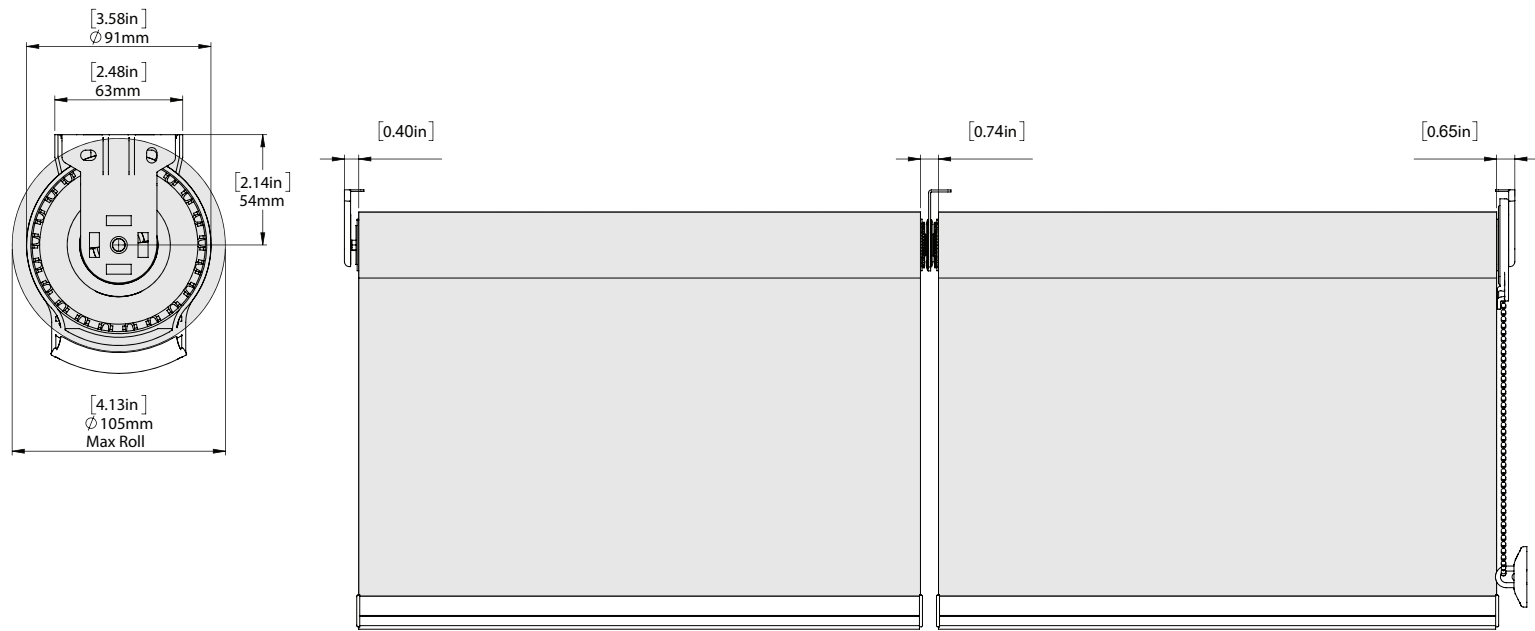
Stainless Steel or NPS



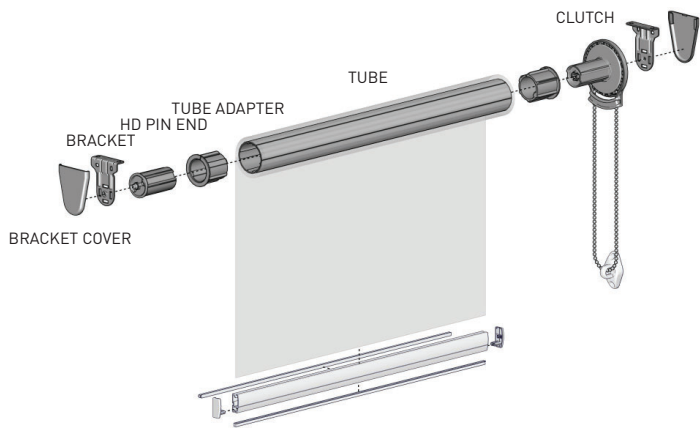
APPROXIMATELY 50-51 BALLS PER FOOT

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

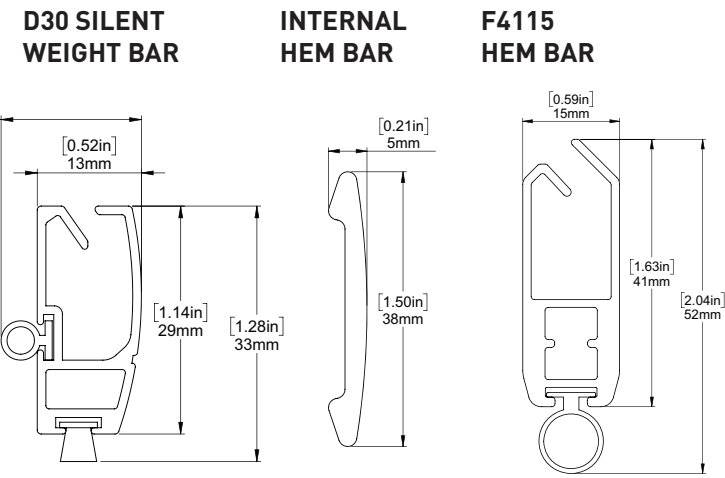
FRONT & SIDE VIEW



SCHEMATIC



BOTTOM RAIL OPTIONS



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.