

# CONTRACT SERIES ONE

## Medium Dual Open Roller Shade

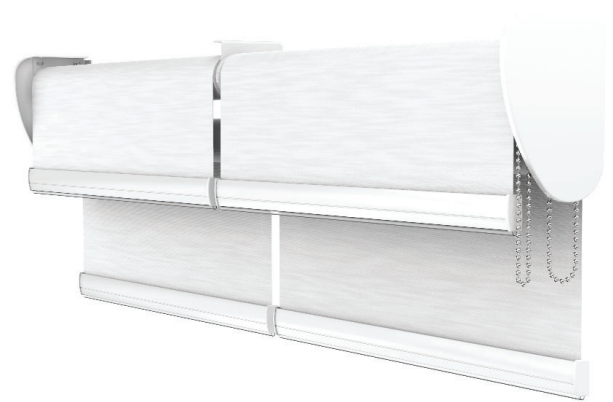
### Clutch Control



The precision engineered Rollease Acmeda Contract Medium Dual Open Roll system is a durable and robust combination of form and function in a sleek package. With a max width of 120" (based on a 120" drop) up to 100 sqf. before linking options. Featuring minimal light gaps, this precision engineered manual chain control is made of Teflon and glass-filled Nylon (Nylon 6), our patented "Velvetrol" technology offers a robust yet smooth operation with comfortable pull forces of less than 6 lbs. Properly balanced precision systems last a lifetime and reduce service calls /issues. Significantly heavier and impressive shading systems require precision engineered, heavy duty hardware, that can support multiples of its own weight.

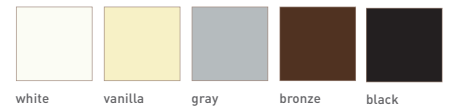
#### Features:

- With a max width of 120" (based on a 120" drop) up to 100 sqf. before linking options. In-line linking option available.
- Contract Series One Clutch uses our patented "Velvetrol" configuration to reduce friction, stress and pressure on moving parts allowing for longer life.
- Contract Series One Clutch mechanism disengages to 90% of its holding force allowing for lower pull forces needed to raise larger shading systems.
- Permanently lubricated clutch design made of Teflon and UV stabilized, glass-filled Nylon (Nylon 6) and surgical grade polymers with tempered high carbon steel internal springs will not degrade over time and are impervious to heat and moisture.
- Rollease Acmeda Stainless Steel ball chain is rated to 120 lbs. of pull strength to resist breakage due to standard wear and tear as well as abuse.
- Newly designed Heavy Duty Idler assembly consists of Teflon and glass filled nylon to eliminate noise and resist wear and tear for the life of the shading system.
- Rollease Acmeda chain safety tensioners reach the ANSI/WCMA A100.1-2018 standard and are approved by the Consumer Product Safety Commission to prevent a hazardous loop from being formed to eliminate strangulation hazards.
- Spring assist counter balancing or geared galaxy clutch options for large manual applications
- Accepts standard and reverse roll applications



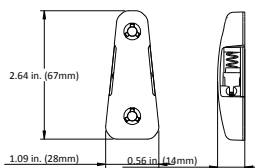
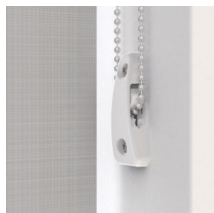
Match this solution with any of our sunscreen, blockout or high performance fabrics for a complete finished solution. See our document library for comprehensive information including HPD, LEED & NRC specifications.

#### BRACKET COLORS

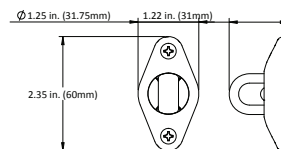


#### CHILD SAFE OPTIONS

##### Chainhold

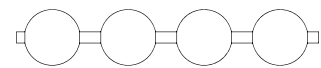


##### Safety Hold 3



#### CHAIN OPTIONS

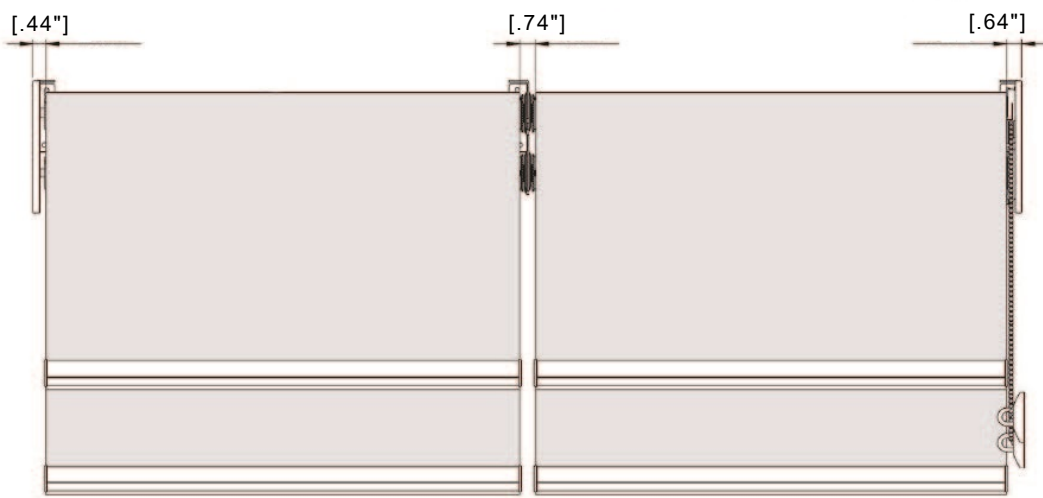
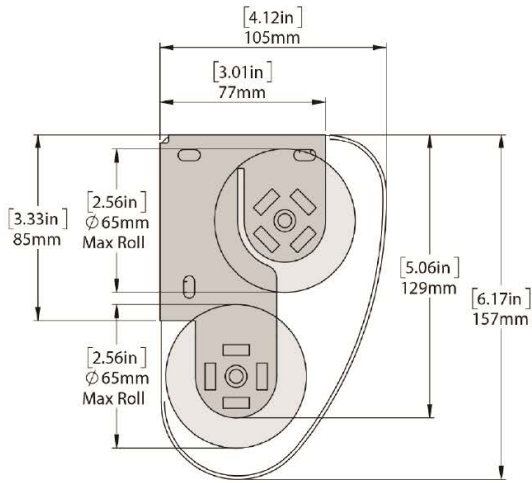
##### Stainless Steel or NPS



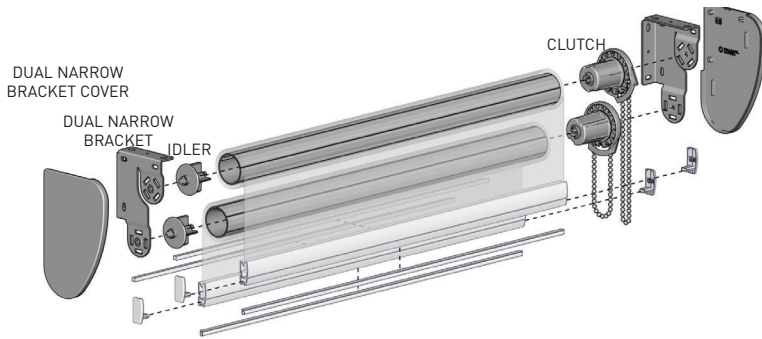
APPROXIMATELY 50-51 BALLS PER FOOT

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

## FRONT & SIDE VIEW



## SCHEMATIC

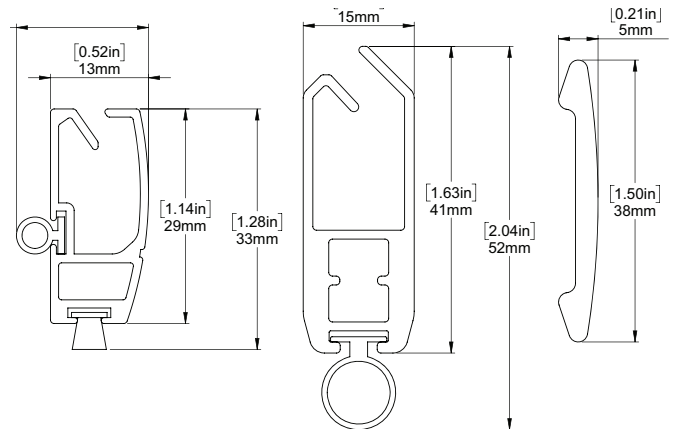


## BOTTOM RAIL OPTIONS

Sub heading

Sub heading

Sub heading



## SYSTEM UPGRADES

### 5" Pocket

[for hidden recess mounts]



### L & I Clips

[for hidden recess mounts]



### Edge Side Channels

[for improved light blackout]



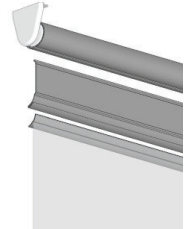
### Internal Wire Guide

[supporting complex shade 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.