# Clutch / Chain Operated

# **Submittal Check Sheet**

Date: \_\_

### **Contract Series Roller Shades**

Fabric Style:	Project Name:
Fabric Color / Number:	Project Location:
Fabric Openness:	Dealer/Installer:
	Architect:
All fabric options and data sheets are available at texstyle.com	General Contractor:
Select Clutch Location (As viewed from room side of window)  Right Hand Side (standard)  Left Hand Side	Select Fabric attachment method to roller tube  Double sided adhesive Tape (standard)  Switch Spline attachment (shade band can be removed)
Select Clutch and Hardware Color  White Bronze Gray Black White Gray Bronze Black	Select Weightbar (Bottom Hem Bar)
Select Bead Chain Material	Internal D30 Fabric F4115 Bottor
Stainless Steel (100 pound Tensile)	Silent Wrapped HD Up
Nickle over Steel (45 pound Tensile)	Optional: Fabric Rubber Ballast
Antique Brass or Brown (45 pound Tensile)	Brush Bumper Ballast Ballast Ballast
, marque Brace et Brown ( to pound remain)	
Select Bead Chain Tension Device (Required) (Both devices are ANSI/WCMA A100.1-2018 & 2022 Compliant)	Select Mounting Hardware System  Open Roll
Chain Hold Outside Side Floor Mount Mount  8" 20" 32" 44"	Dual Open Roll  3" Fascia 5" Fascia Single Roll  4" Fascia 5" Fascia Double Roll  Cassette 110  5" x 5" Recessed Headbox with bottom closure  6" x 6" Recessed Headbox with bottom closure  7" x 9" Recessed Headbox with bottom closure
Shield  Link for other options on Child Safety rolleaseacmeda.com/us/child-safety	Tile Lip on Headbox (See page 4 for diagram)  (See page 4 for specific bracket sizes for each option)  Select Mounting Hardware System
Select Fabric Orientation on the Roll	Wire Guide
Window-Side (Tube) Room-Side	Headbox Bottom Closure
(Standard) Fabric (Waterfall)	Bracket Covers
Regular (Standard)	Side Channels for Blackout (Edge) white, gray, black
Waterfall (Standard)	Pocket "I" Wall Clip Pocket "L" Clip with Tile Lip
· · · · · · · · · · · · · · · · · · ·	Skylight Zipscreen Skylight Wireguide Bottom Up Shade
Dual Roll Orientation Specify:	Silent Pin System (Heavy Duty with Dual Bearings)
Light Filtering(LF) Black out(BO)	Linked shade panels- as marked on plans

### **Submittal Check Sheet Specifications**

- Contract Series Control System: Contract Series pulley clutch operating system of self-lubricating, UV stabilized fiberglass reinforced nylon construction and tempered high carbon steel internal springs, designed for smooth, trouble-free operation, precise control, and uniform aesthetics. Adjustment-free continuous #10 qualified stainless-steel ball bead-chain rated to 120-pound tensile strength. Clutches disengages to 90% of holding capacity. Maximum pull force for manual clutches is 2 - 7 pounds. Spring assist mechanism may be used to keep pull forces within range.
- Mounting Brackets and Hardware: Manufacturer's standard powder-coated or zinc-plated, cold-rolled steel universa I brackets. Universal dual shade brackets available for two-shade applications. Linking brackets available for multiple shade band applications. Idle side brackets have bearings for extended life and ease of use.
- 3. Chain Safety: Must comply with ANSI/WCMA A100.1-2022 (Safety Standard of Window Covering Products) a. Chain shield: must be free-hanging, utilizing an internal drive wheel system to maintain a fixed distance relative to the manual drive mechanism, allowing for one-handed operation at the lower end of the chain with no more than 8" of exposed chain loop. Must be aluminum or Clear Rigid PVC Rimtec with 3X UV stabilizer that meets deflection limits of the safety standard.
  b. Chain hold tensioning device: Must be shipped attached to the chain and must prevent normal operation if not installed properly. Must meet specific durability and UV testing. The window covering can not operate independently of the cord or chain. Must come with fasteners and instructions to attach to wood, drywall and metal substrates. The fasteners must be rated or tested for release force of 20lb (89 N).
- Spring-loaded Idler Pin: UV Stabilized, self-lubricating Nylon outside sleeve and center spring-loaded shaft. The idler bracket has bearings on which the roller tube rides ensuring smooth, wearresistant operation and ease of installation.

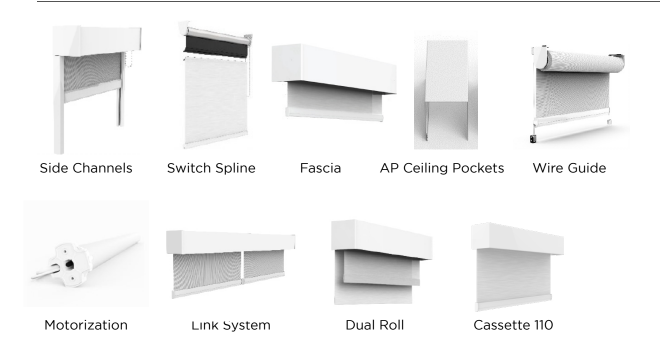
- 5. Roller Tube: Extruded Aluminum shade roller tube of uniform diameter and varying wall thickness required (for uniform aesthetic) to support shade fabric without excessive deflection, with engineered wall and ribs to lock the clutch and idle endplug into place, providing strength and durability. Extruded tube parameters to be determined by Manufacturer for each shade's size, weight, and fabric requirement.
- 6. Fabric attachment to tube: Provide for positive mechanical attachment to tube by either:
  - a. LSE (Low Stress Energy) double-sided adhesive tape to secure the fabric without having to remove the shade roller from the shade brackets. Adhesive attachment affords minor lateral adjustments to edge clearance dimensions. Fabric wrap of 2 1/2 to 3 times the circumference of the roller tube required for proper tension of fabric-to-tube. Or,
  - b. Switch Spline Attachment (for removal and cleaning of shade band (fabric panel)): Must allow for easy removal of shade band without removing roller tube, housing, or mechanical systems. System must allow top of shade band to drop below the shade tube, fascia bottom return, or pocket closure for easy removal of shade band. Switch spline style roller tube required.
- Shade Cloth Fabric: Inherently anti-static, flame-retardant, fade and stain resistant, light-filtering, room-darkening, or blackout fabrics as selected from Textile, a division of Rollease Acmeda. Choose light-filtering or room-darkening fabrics from Manufacturer's available product offering.

Full specifications available upon request from: contract@rolleaseacmeda.com

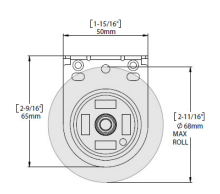
(Some options are not available with all hardware choices go to www.rolleaseacmedacontract.com for more details)

To speak with someone, call 1-800-552-5100

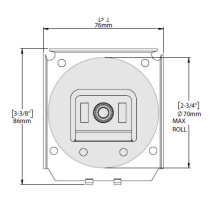
## **System Options**



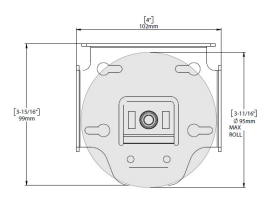
# **Submittal Check Sheet Hardware Dimensions**



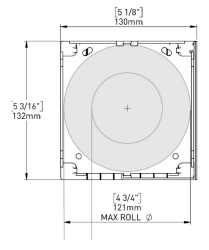
Open Roll LX Bearing Driven Bracket

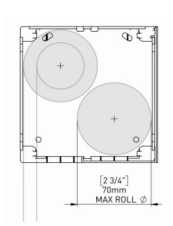


3" Fascia Bearing Driven Bracket

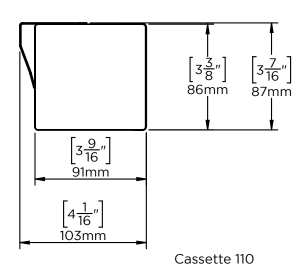


4" Fascia Bearing Driven Bracket

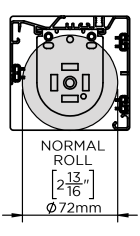


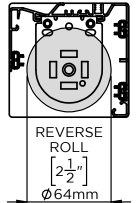


5" Fascia Bracket with Idler Bearings Single or Dual Roll

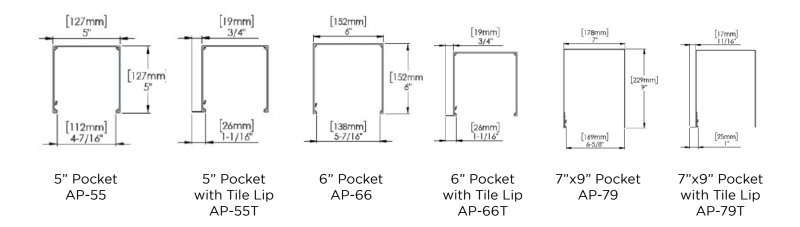






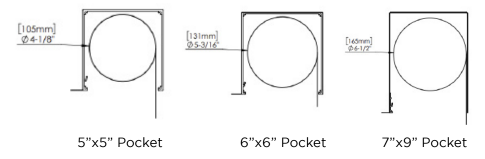


# **Headbox Dimensions**



## Maximum Roll Diameter

#### **Single Shades**



#### **Dual Shades**

