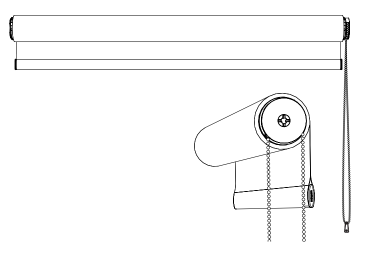
085350f 1 04.25.24

Manual Roller Shades

A manually-operated shading solution that can enhance the aesthetics of a space, provide glare control, and allow occupants to access daylight and views. Ideal for motorized shading projects that also require manual solutions.

Features

- Geared clutch provides smooth operation
- Aluminum tube: no rust stains on the fabric from cut tube ends
- Covers windows up to 10 ft (3.05 m) wide*
- Covers windows up to 15 ft (4.57 m) tall*
 - *Fabric selection may limit the maximum size of a shade. Use Lutron myProjects to determine shade size and fabric selection compatibility
- 3/4 in (19 mm) symmetrical light gaps**
- **At high aspect ratio (tall and narrow) shade sizes, Lutron may increase the size of the light gaps to compensate for the increased probability of telescoping.
- Operating environment: 32° 104° F (0° 40° C);
 0% 90% humidity, non-condensing
- Covered by Lutron Shading Solutions standard warranty; see: lutron.com/TechnicalDocumentLibrary/Window Systems Warranty.pdf



IMPORTANT: Lutron Contract Roller manual shades must be mounted to blocking or other suitable structural material. It is the responsibility of the installer to choose and install fasteners that are appropriate for the mounting surface such that each shade bracket can support 200 lbs (90.1 kg). For shades not in the Contract Roller manual shade family, please contact Lutron for mounting guidelines.

Fabric Options: Lutron's Performance Fabric Collection

- Spec Grade (THEIA compliant) Solar Screens: a selection of standard and dual-sided solar screen fabrics with tightly
 controlled fenestration properties and tolerances to maximize glare control
- Sustainable Solar Screens: a selection of PVC free fabrics which have the combined benefits of traditional solar screens with environmentally friendly and sustainable properties
- General Purpose Solar Screens: a selection of standard and dual-sided solar screens
- Blackouts: a selection of standard and dual-sided, light-blocking fabrics for room darkening and blackout applications

Please see the Lutron Performance Shading Advisor at <u>performanceshadingadvisor.com</u> for up-to-date Performance Fabric specifications and availability.

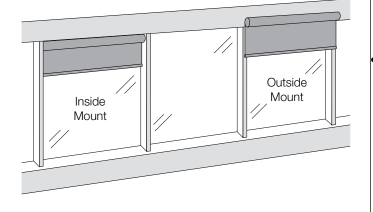
LUTRON s	SPECIFICATION SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

085350f 2 04.25.24

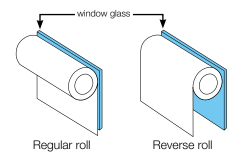
Shade Options

Mounting Options

- Inside mount
- Outside mount



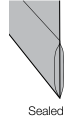
Fabric Drop Options

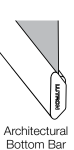


Bottom Bar Options

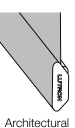


(standard)





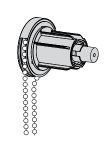
(Exposed)



Architectural Bottom Bar (Half wrap)

Clutch

- Operator side: Left or right
- Tube sizes:
 - 1.7 in (44 mm) aluminum tube, or
 - 2.0 in (51 mm) aluminum tube, or
 - 2.5 in (65 mm) aluminum tube
- Stainless steel pull-chain (0.175 in [4.5 mm] ball diameter), and chain tensioning safety device included



Chain Tensioning Safety Device

This shade is equipped with a pre-installed pull-chain tension device (meets ANSI/WCMA A100.1-2022 safety guidelines), designed to secure and maintain tension on the pull-chain loop. For safe operation of the window treatment, the installer must affix the device in an appropriate location according to the instructions packaged with the shade.











Wall/Mullion Ou Mount M

Outside Mount

Floor/Si Mount





Window Blind Cord Strangulation Risk

Window blinds with a damaged or loose tension device or retractable cord that fails to fully retract pose a strangulation risk to children. To avoid this potential strangulation risk, consider purchasing cordless products or products with inaccessible cords.

Riesgo de Estrangulamiento en Cuerdas de Persianas Las persianas con un dispositivo tensor suelto o dañado o con una cuerda retráctable que no se ajusta completamente representan un riesgo de estrangulación para los niños. Para evitar un posible riesgo de estrangulamiento, considere comprar productos inalámbricos o productos con cuerdas inacesibles.

NOTE: The permanent safety label (actual size 17% in x % in [454 mm x 22 mm]) shown below will be affixed to the window-facing side of the bottom bar in accordance with ANSI/WCMA A100.1-2022 5.1.1 safety guidelines.



⚠ WARNING

Window Blind Cord Strangulation Risk A damaged, loose, or missing tension device poses astrangulation risk to children. Remove from use and repair or replace if tension device is damaged, loose, or missing.

ADVERTENCIA

Riesgo de Estrangulamiento in Cuerdas de Persianas Un dispositivo tensor dañado, suelto, o ausente, representa un riesgo de estrangulamiento paralosniños. Retire del uso y arregle o reemplace se el dispositivo tensor esta dañado, suelto, o ausente.

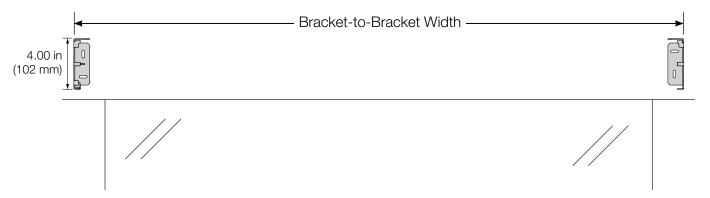


\$LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

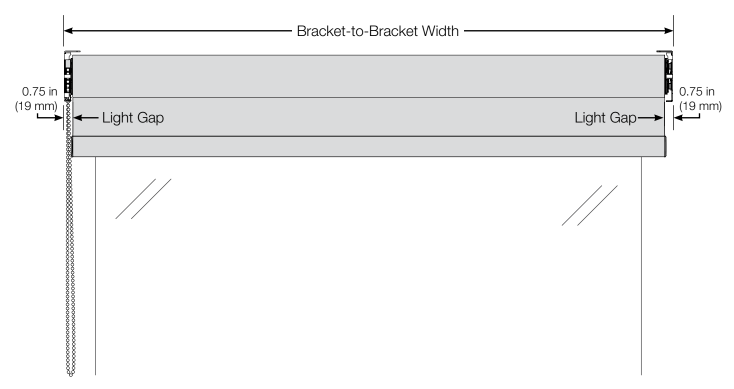
085350f 3 04.25.24

System Dimensions (outside mount, wall/ceiling brackets shown)



NOTE: Bracket-to-bracket width will be automatically reduced by 1/8th inch (3 mm) when inside mount configuration is selected.

Installed Shade



LUTRON SPECIFICATION SUBMITTAL

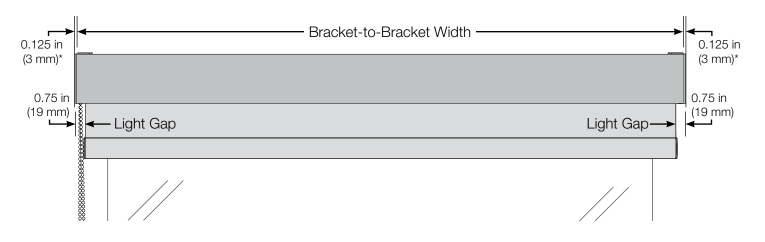
Job Name:	Model Numbers:
Job Number:	

085350f 4 04.25.24

System Dimensions (outside mount, fascia brackets shown)

With Optional Fascia

Single Mount



With Optional Fascia

Dual Mount

Bracket-to-Bracket Width

0.125 in (3 mm)*

0.75 in (19 mm)

Light Gap

Light Gap

*NOTE: Fascia endcaps add 0.125 in (3 mm) at each end, beyond the bracket-to-bracket width. When using endcaps for inside-mount, deduct the total 0.25 in (6 mm) from the bracket-to-bracket width to allow clearance for the endcaps within the window opening.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

Mounting Options

Wall/Ceiling Mount Brackets

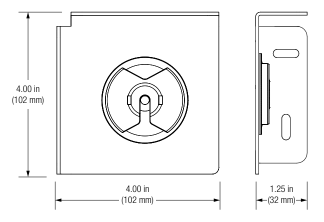
Finish: White



Clutch Bracket with integrated pull-chain guides



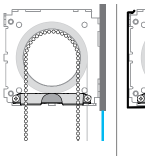
Idler Bracket with integrated idler receiver



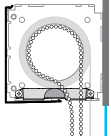
Idler Bracket shown; Clutch Bracket dimensions are equal

Pull-Chain Routing

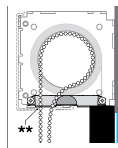
NOTE: Each clutch bracket is shipped with the integrated pull-chain routing guide pre-installed. It is the responsibility of the shade installer to route the pull-chain appropriately for the application, as shown below:







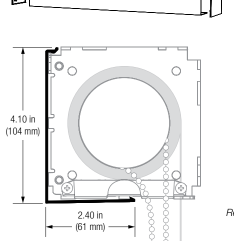
With Optional Fascia or Pocket Mount



With Side Channel

**NOTE: When both optional fascia and side channel are configured with the shade, Lutron will notch the fascia for pull-chain clearance. When the fascia or side channel are ordered as separate trim pieces, Lutron will not notch the fascia and it is the responsibility of the installer to add the necessary pull-chain clearance.

Optional Fascia

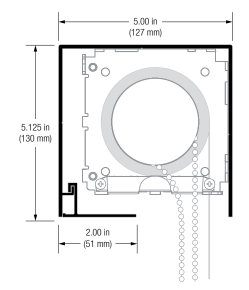


Fascia/End Cap Finishes:

- White
- Black
- **Bronze**
- Silver

Requires Contract Roller Fascia Bracket Kit (wall/ceiling brackets are not compatible)

Pocket Mount (with optional 2 in/51 mm flap)



Pocket Finishes:

- White
- Black
- Bronze
- Silver

\$LUTRON SPECIFICATION SUBMITTAL

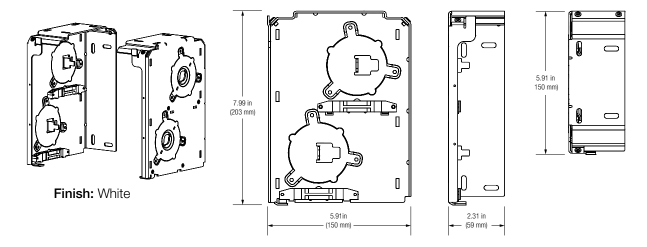
Page **Model Numbers:** Job Name: Job Number:

085350f 6 04.25.24

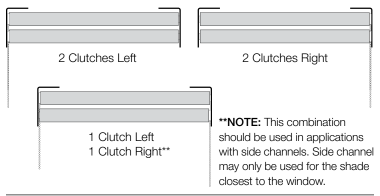
Dual Mounting

Dual Shade Brackets for Wall, Ceiling, Pocket, or Fascia Mount

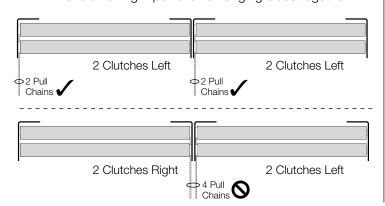
(wall, ceiling, and pocket options shown below; see the following page for fascia-mount options)



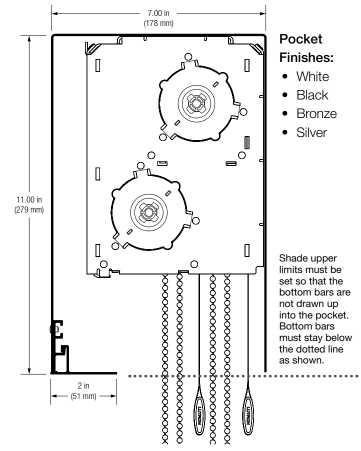




NOTE: In curtain wall applications, Lutron recommends specifying all clutches left or all clutches right to avoid having 4 pull chains hanging close together



Pocket Mount (with optional 2 in/51 mm flap)



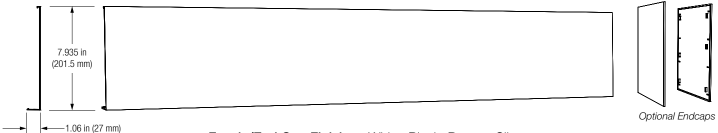
LUTRON SPECIFICATION SUBMITTAL

Page **Model Numbers:** Job Name: Job Number:

085350f 7 04.25.24

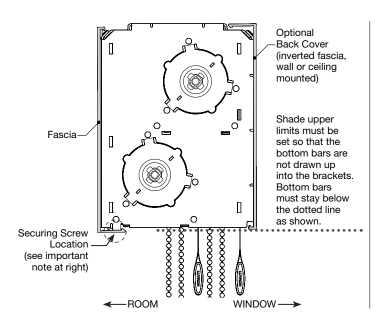
Dual Mounting continued

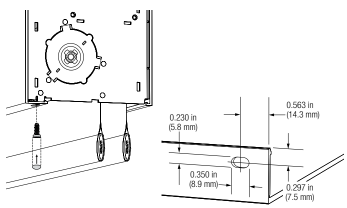
Fascia Mount



Fascia/End Cap Finishes: White, Black, Bronze, Silver

IMPORTANT: In recess-mount and other limited-clearance applications, 1 in (25 mm) of clearance is required in front of the brackets for installation of fascia.





IMPORTANT: Fascia snaps onto the shade brackets and includes the the added security of one (1) screw at each end. When fascia is cut to length by Lutron, the required screw holes are provided. When bulk fascia is cut by the installer, the required holes must be added as shown above.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

085350f 8 04.25.24

Cable Guided Shades

Benefits

- Low profile cable kits allow for a discrete solution for inclined windows
- Sturdy, reliable cables keep shades parallel within sloped conditions
- Easily adaptable depending on mounting condition ceiling mount is standard; a wall-mount adapter kit allows the brackets to be installed on the window wall
- Weighted bottom bar option is available to reduce unwanted sag and keep the fabric panel aligned with the glass
- Available in the same fabrics as Lutron's standard roller shade collection to maintain interior and exterior aesthetics
- · Available with two different styles of bottom bars

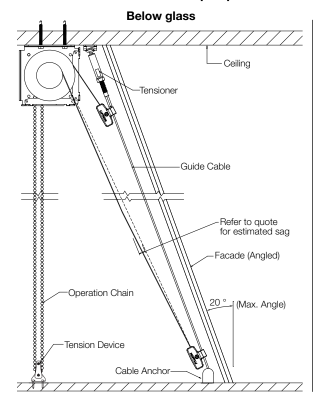
Applications

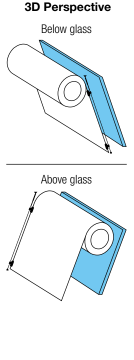
- Cable guides allow traditional Lutron roller shading solutions to be installed parallel to inclined windows up to 20° from vertical
- Cable guides also help to keep shades in place within spaces using a natural ventilation system

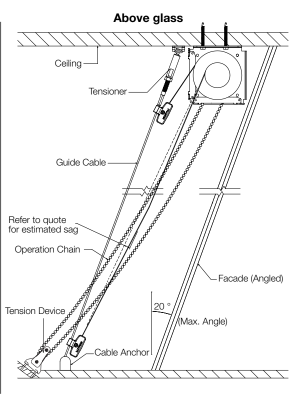
Accessories

• Contract Cable Guide Wall Adapter Kit

Cable Guided Fabric Drop Options





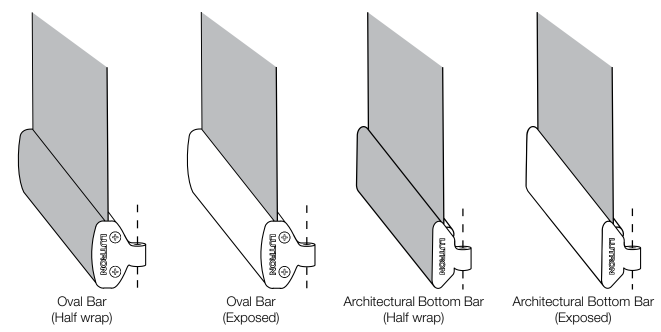


LUTRON SPECIFICATION SUBMITTAL

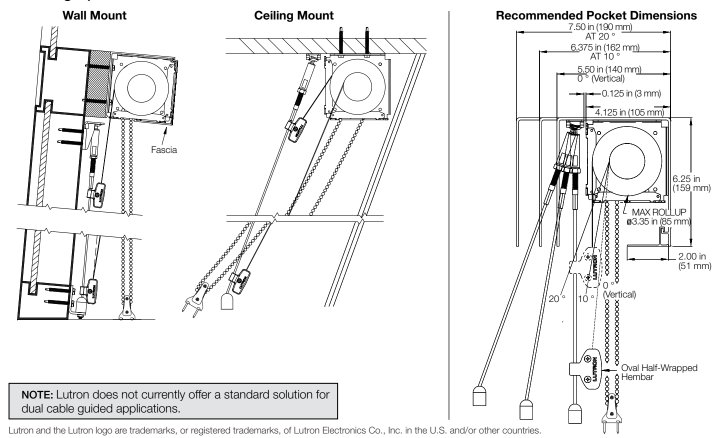
Job Name:	Model Numbers:
Job Number:	

085350f 9 04.25.24

Cable Guided Bottom Bars



Mounting Options



LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	