

Manual Roller Shade

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

- Smooth, clutch-assisted manual operation
- Provides maximum window coverage with the smallest possible light gaps between the shade fabric and the window frame
- Covered by Lutron Shading Solutions standard warranty; see: lutron.com/TechnicalDocumentLibrary/Window_Systems_Warranty.pdf

Fabric Drop Options



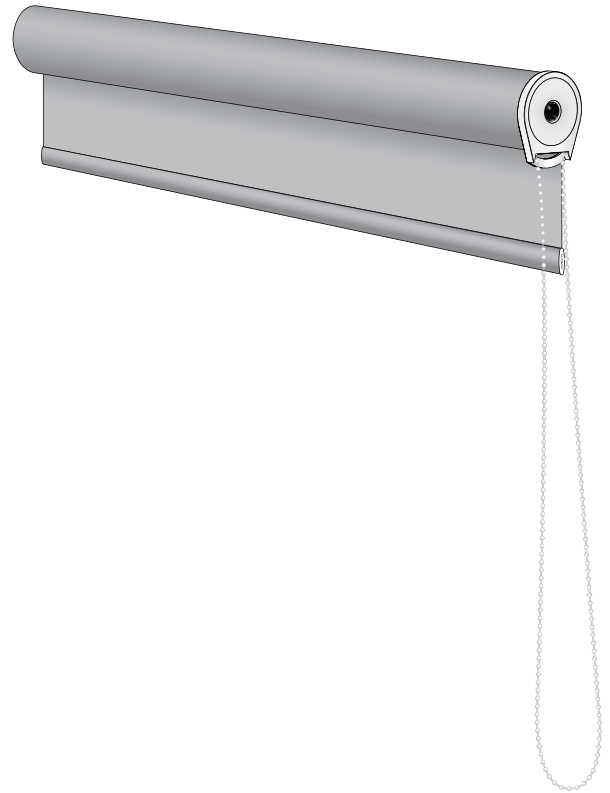
Regular Roll
(standard)




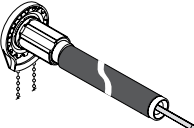


Reverse Roll

Clutch Options

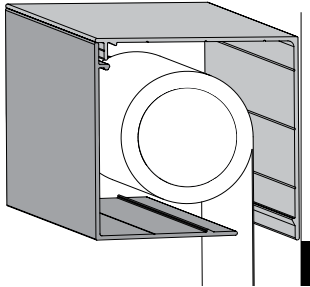
- Sized and rated by fabric weight capacity
- Can be right or left mounted
- Chain and chain tensioning safety device included



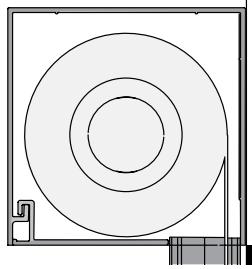
Model	Capacity	for Tube(s)
 V8	8 lb (3.6 kg)	1 in (25 mm) <i>steel</i>
 V16	16 lb (7.3 kg)	1.375 in (35 mm) <i>steel</i> 1.750 in (44 mm) <i>steel</i> 2.000 in (51 mm) <i>aluminum</i>
 V24	24 lb (10.8 kg)	1.375 in (35 mm) <i>steel</i> 1.750 in (44 mm) <i>steel</i> 2.000 in (51 mm) <i>aluminum</i> 2.500 in (64 mm) <i>aluminum</i>
 V24 w/Spring Assist	30 lb (13.6 kg)	2.000 in (51 mm) <i>aluminum</i> 2.500 in (64 mm) <i>aluminum</i>

Job Name:	Model Numbers:
Job Number:	

Top Trim Options



Top Back Cover and Fascia*
 3 in x 3 in (76 mm x 76 mm) or
 4 in x 4 in (102 mm x 102 mm)
 *Fascia is notched on the clutch-side
 for pull-chain clearance



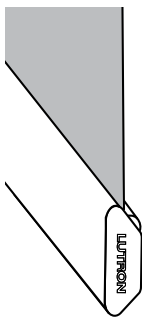
Pocket
 4.75 in x 5.00 in (121 mm x 127 mm)
 with 3 in (76 mm) flap

Fabric Options

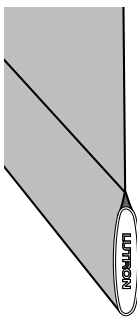
- **Spec Grade (THEIA compliant) solar screens:** a selection of solar screen fabrics with tightly controlled fenestration properties and strict tolerance requirements
- **Sustainable Solar Screens:** a selection of PVC free fabrics which have the combined benefits of traditional solar screens with environmentally friendly and sustainable properties
- **General Purpose Solar Screens:** a selection of traditional and dual-sided solar screens to minimize glare while maximizing daylight, view, and productivity
- **Blackouts:** a selection of dual-sided and standard opaque fabrics to block daylight

Please reference the Lutron Performance Shading Advisor and/or the Shade Configuration Tool (SCT) for up-to-date fabric performance specifications and availability at performanceshadingadvisor.com.

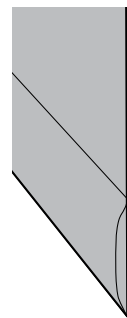
Bottom Bar Options



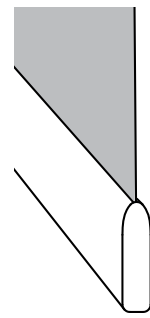
Architectural



Designer



Sealed



Exposed

Job Name:	Model Numbers:
Job Number:	