Horizontal Sheer Blinds

Lutron_® Horizontal Sheer Blinds

Lutron® Sivoia® QS Horizontal Sheer Blinds are operated by ultra-quiet, precision control drives. Horizontal sheer blinds pair sheers with fabric vanes for the perfect amount of filtered sunlight inside, while maintaining a view to the outside. The drive is housed in the shade tube providing smooth, quiet movement, and keeping track of the blind's position.

Features

- Soft, elegant look and near-silent movement
- Outer sheer layers diffuse views to a home's interior, even when the vanes are open
- Accurate vane alignment across adjacent blinds
- Dual-function drive operates at reduced speed during tilt motion for precise tilt angle control
- Shade brackets offer individual vertical adjustment for installations where leveling is needed
- Simple installation for both inside mount and outside mount applications
- Blind components are designed for ultra-quiet operation (will not exceed 38 dBa measured 3 ft [1 m] from drive unit)
- Compatible with Sivoia® QS and Sivoia® QS Wireless systems
- Optional fabric-wrapped fascia matches the blind's vanes for a finished look. Order blinds without a fascia to recess into a pocket or install under an existing top treatment.

Fabrics

- 2 inch vanes in light-filtering, neutral colors
- 2 inch vanes in room-darkening, neutral colors
- 3 inch vanes in light-filtering, neutral colors
- 3 inch vanes in room-darkening, neutral colors
 See the Fashion Fabrics binder or visit www.lutron.com/fabrics

Specifications

Regulatory

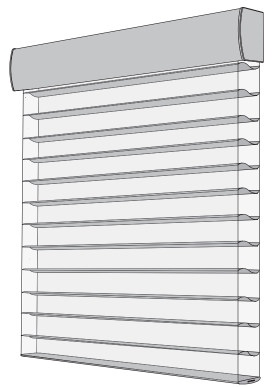
- cULus (USA, Canada)
- NOM (Mexico)
- CE (European Union)

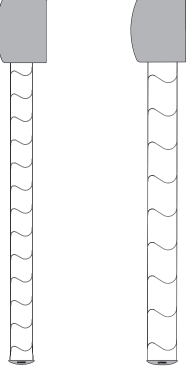
Environment

- For indoor use only
- Temperature: 32° F to 104° F (0° C to 40° C)
- Relative Humidity: <90% non-condensing

Compatible Controls

- Pico® wireless control
- Serena® 4-Group wireless control
- seeTouch® RF keypads
- GRAFIK Eye® QS
- RadioRA 2®
- HomeWorks® QS





2 Inch Vane

3 Inch Vane

Deere

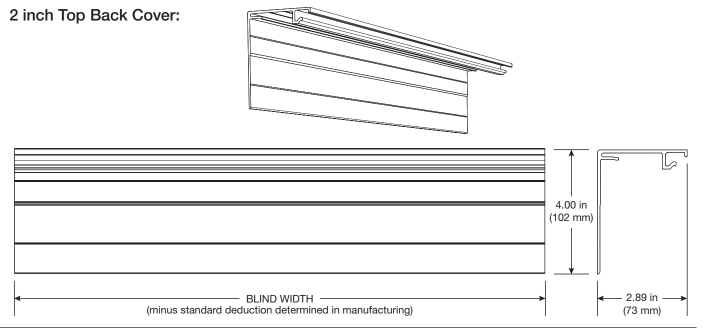
SPECIFICATION SUBMITTAL @2013 LUTRON Electronics Co., Inc.

Job Name:	Model Numbers:	
Job Number:		
	•	

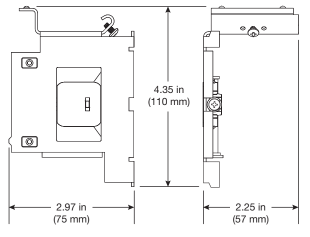
085313d 05.11.16

085313d 05.11.16

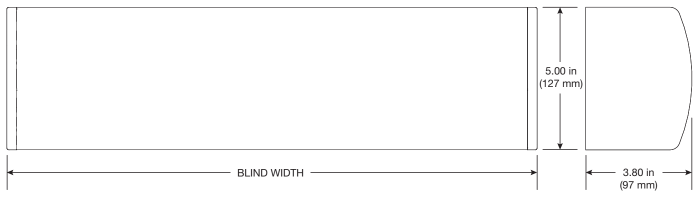
System Component Dimensions:



2 inch Blind Brackets:



2 inch Optional Fabric Wrapped Fascia with End Caps:



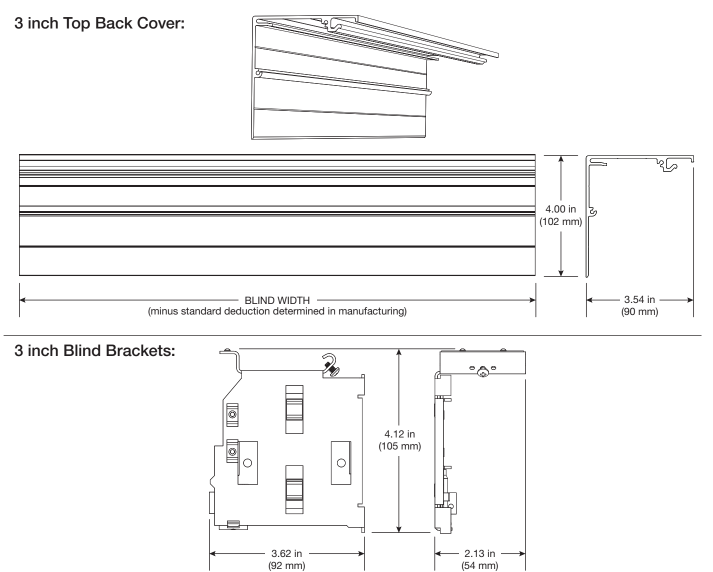
LUTRON SPECIFICATION SUBMITTAL ©2013 LUTRON Electronics Co., Inc.

Co., Inc.	Page

Job Name:	Model Numbers:
Job Number:	
JOD NUMBER.	

085313d 05.11.16

System Component Dimensions:



3 inch Optional Fabric Wrapped Fascia with End Caps:



SPECIFICATION SUBMITTAL @2013 LUTRON Electronics Co., Inc.

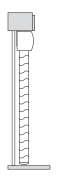
Page

Job Name:	Model Numbers:	
Job Number:		

085313d 05.11.16

Mounting Options

Depending on the window dimensions, the shade can be mounted inside the window frame or outside the window frame.



\backslash	,
	l
	Í

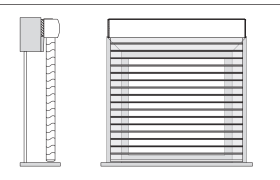
INSIDE MOUNT

To use inside mount, the window depth must be at least: 2 1/4 in (57 mm) for both 2 in and 3 in vane

For fully recessed installation, the window depth must be at least: 3 3/4 in (95 mm) for 2 in vane, 4 1/2 in (114 mm) for 3 in vane

비머	
1 4	

OUTSIDE MOUNT ON TRIM

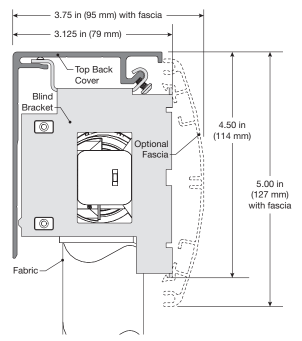


OUTSIDE MOUNT ABOVE TRIM

LUTRON. SPECIFICATIO	N SUBMITTAL ©2013 LUTRON Electronics Co., Inc.	Page
Job Name:	Model Numbers:	
Job Number:		

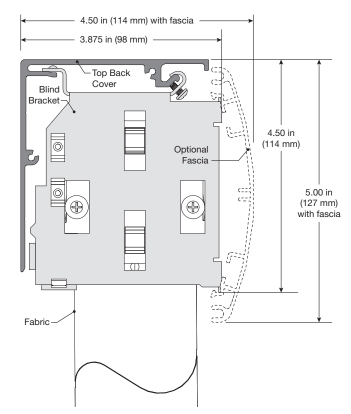
Installed Profile: 2 inch Blind

(Fascia end caps and some other details omitted for clarity.)



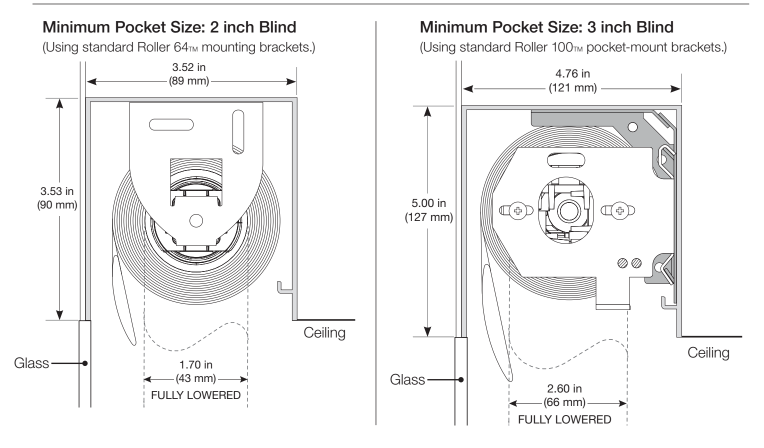
Installed Profile: 3 inch Blind

(Fascia end caps and some other details omitted for clarity.)



Pocket Installation

IMPORTANT: At this time, there is no standard pocket-mount configuration offered for Horizontal Sheer Blinds. The diagrams below are provided as a general guide for installations where pocket mounting is required. For additional information, please contact Lutron Customer Service.



NOTE: Due to the fabric expansion in the fully-lowered position, a pocket flap cannot be used with Horizointal Sheer Blinds.

LUTRON SPECIFICATION SUBMITTAL ©2013 LUTRON Electronics Co., Inc.

LUTRON SPECIFICATION SUBMITTAL ©2013 LUTRON Electronics Co., Inc.		
Job Name:	Model Numbers:	
Job Number:		