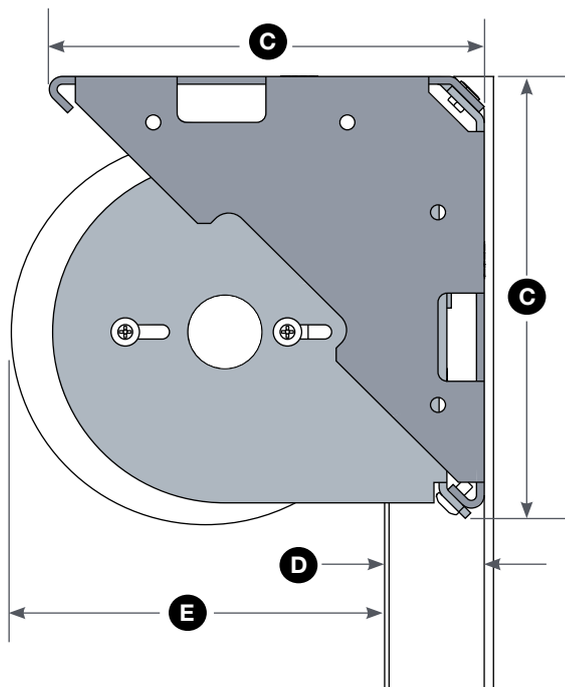
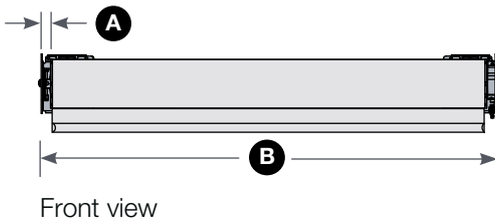


# roller 225™ | dimensions

## System dimensions

The roller 225 provides a heavy-duty bracket and higher torque for much larger applications such as atriums or multi-story windows.



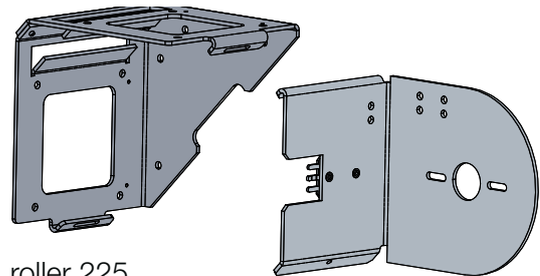
### Dimensions

- A** 19 mm (0.75 in.) symmetrical, minimum
- B** 803 mm (31.62 in.) typical minimum
- C** 152 mm (6 in.)
- D** 29 mm (1.13 in.) maximum projection into room
- E** 133 mm (5.25 in.)

# roller 225 | brackets

## The roller 225 system:

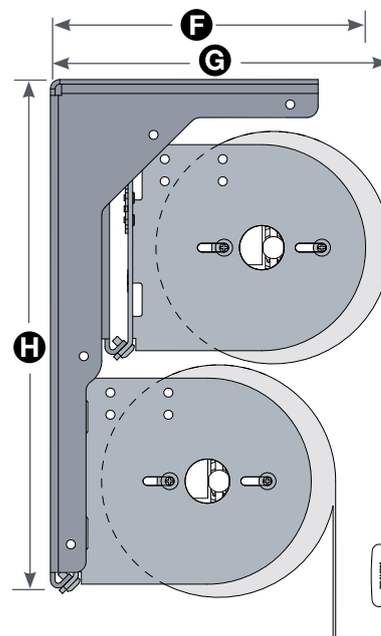
- Utilises a 95 mm (3.75 in.) diameter tube
- Employs heavy duty brackets designed for larger systems



roller 225  
bracket assembly

## Dual-mount bracket

A common roller blind application is the use of two fabrics on one window, typically a sheer and a blackout. Fabric unrolls closest to glass. The dual mount uses a two-piece bracket.

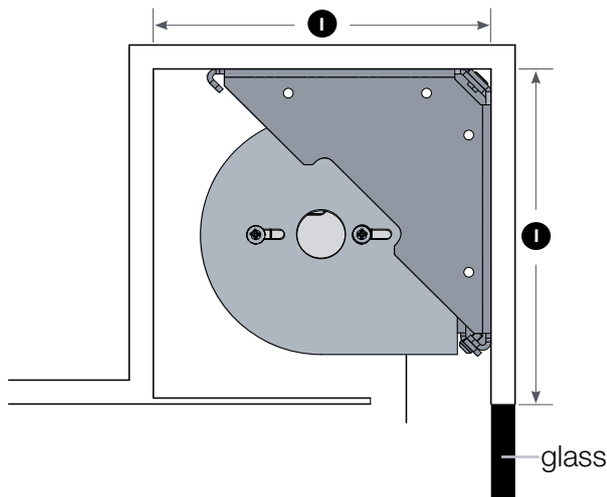


### Dimensions

- F** 180 mm (7.07 in.)
- G** 193 mm (7.61 in.)
- H** 192 mm (11.48 in.)

**Pocket installation\***

Lutron® recommends a 178 mm x 178 mm (7 in. x 7 in.) pocket for recessed installations.

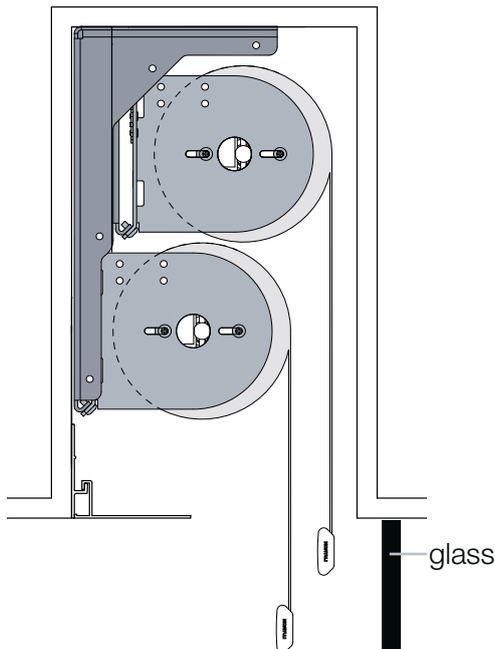


**Dimensions**

**I** 178 mm (7 in.)

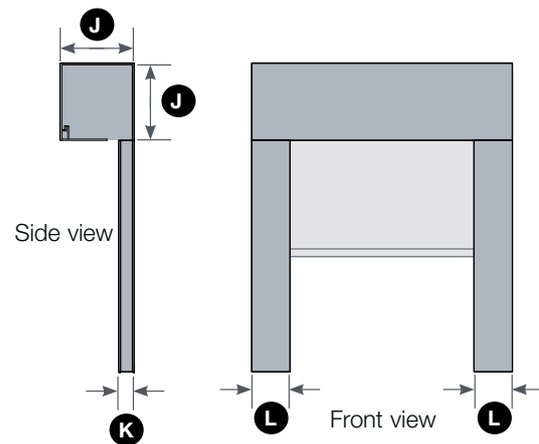
**Dual pocket installation\***

Lutron recommends an 203 mm x 356 mm (8 in. x 14 in.) pocket for recessed dual installations.



**Blackout configuration (pocket only)**

Lutron offers side channels in a width of 64 or 89 mm (2.5 in. or 3.5 in.) to facilitate blackout conditions.



**Dimensions**

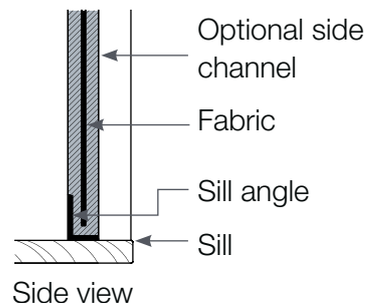
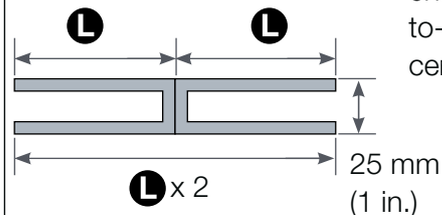
**J** 178 mm (7 in.)

**K** 25 mm (1 in.)

**L** 64 mm (2.5 in.)  
89 mm (3.5 in.)

Pocket dimensions shown including side channels.

Install side channels back-to-back at wide center mullions.

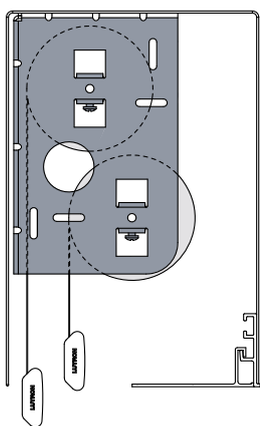


The sill angle completes the blackout by stopping light leaks below the blind.

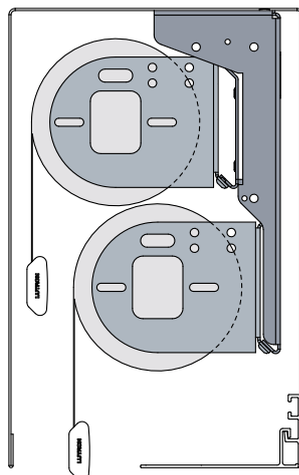
\* Pocket available. See pages 26-27.

# Lutron® | large pocket

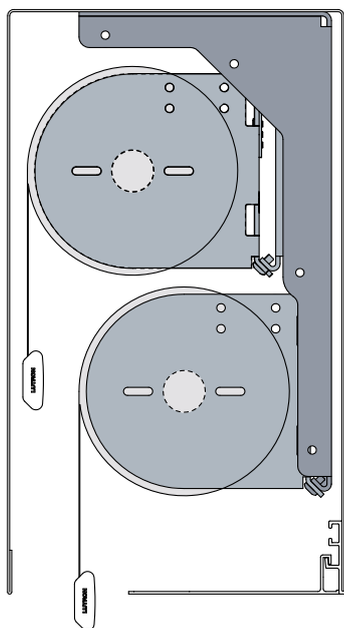
Large pocket is available in the following sizes for all dual applications (for use with Lutron dual pocket brackets) and large single applications. Available with splice bar, flap, hanger, air vents, and ceiling tile support.



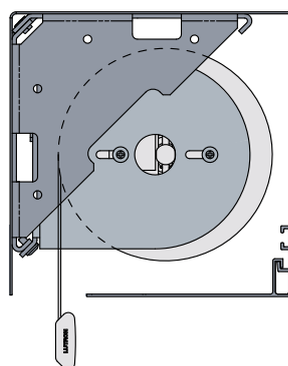
**152 mm w x  
178 mm h**  
(6 in. x 9 in.)  
for dual roller 20™  
and dual roller 64™  
applications



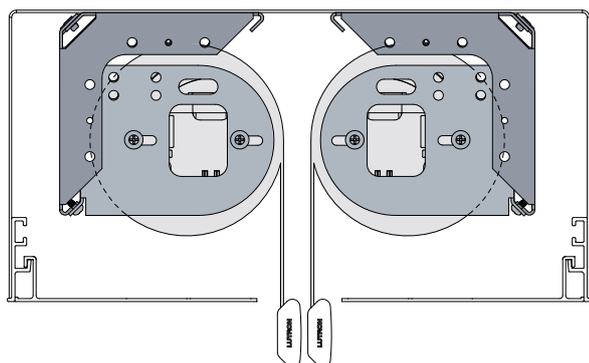
**178 mm w x  
279 mm h**  
(7 in. x 11 in.)  
for dual roller 100™,  
dual roller 150™, and  
dual roller 200CW  
applications



**203 mm w x  
356 mm h**  
(8 in. x 14 in.)  
for dual roller 225  
applications



**178 mm w x  
178 mm h**  
(7 in. x 7 in.)  
for **single** roller 225™  
applications



**305 mm w x 152 mm h**  
(12 in. x 6 in.)  
for horizontal dual roller  
100™, dual roller 150™,  
and dual roller 200CW  
applications (dual flap available)

# Lutron® | custom pocket

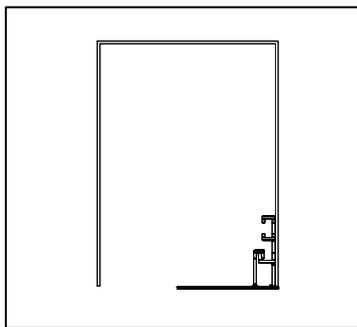
Custom pockets are available in a wide variety of user-specified sizes for any application.

All custom and dual pockets are available with splice bar (allows for multiple pocket alignment), integrated air vents, tile support (for ceiling tile integration), and flap and hanger (3 flap sizes available).

All custom and dual pockets are 1 mm (0.06 in.) thick.

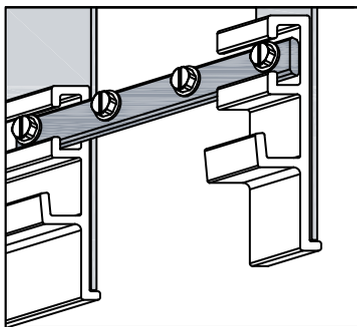
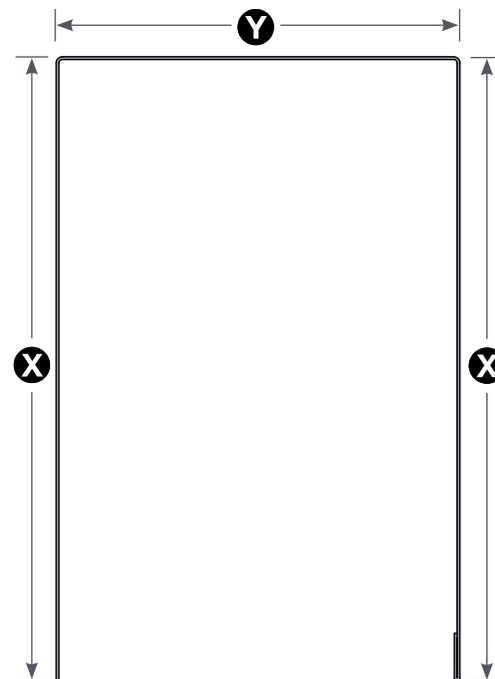
**Note:**

Pocket size (Linear dimension) cannot exceed 1,168 mm (46 in.) [ $2X+Y$ ].

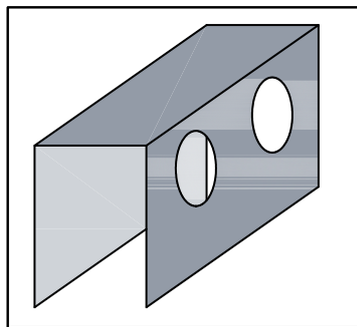


**Optional flap and hanger**  
**Flap sizes available:**

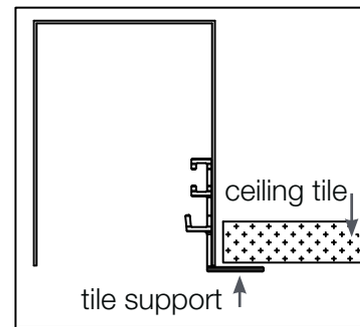
- 51 mm (2 in.)
- 76 mm (3 in.)
- 127 mm (5 in.)



**Optional splice bar**  
for multiple pocket alignment



**Optional air vents**  
1,548 sq. cm  
(24 sq. in. per linear foot)



**Optional tile support**  
for integration with ceiling tile