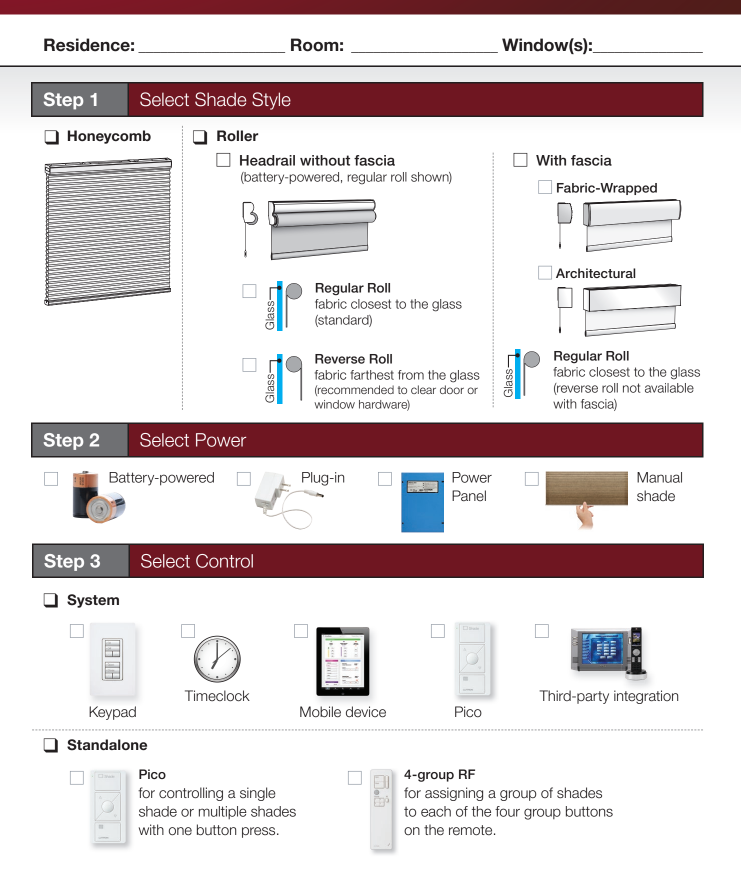
selection Guide Sivoia QS Triathlon

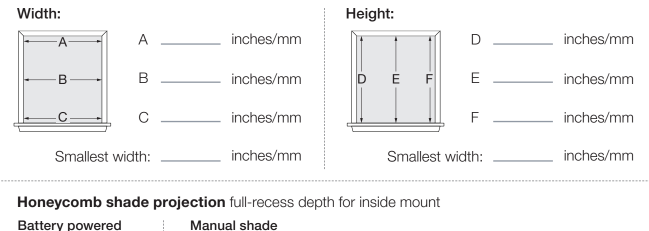


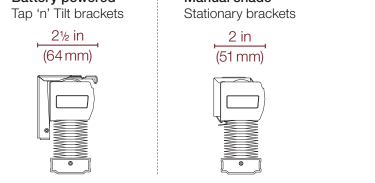
Please note: Product options may vary depending on application and intended use. For more technical information, reference **www.lutron.com** or work with your qualified Lutron provider. Product availability is subject to change.

Step 4 Shade Mount and Measurements (choose one)

□ Inside Mount enter window measurements below;

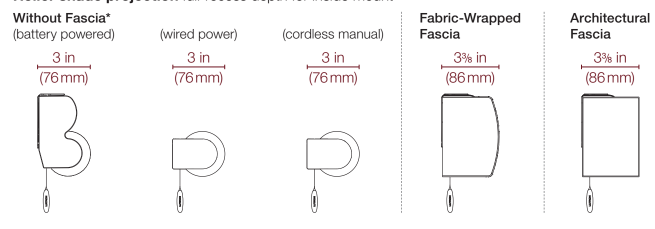
if full recess is desired, check the projection dimension of your shade type





Roller shade projection full-recess depth for inside mount

above the top edge of the window trim.



* Without fascia, the projection varies with the size of the fabric roll-up (fabric panel height). The dimension shown is based on the largest available fabric panel height; the **maximum** projection.

Outside Mount enter width and height below		
🗌 On Trim 🗌	Above Trim** (includes spacers to clear trim up to 1	/2″ (13 mm) thick)
Width: Enter the wi	idth of the area you want the fabric to cover	inches/mm
Height: Enter the dis	stance from the top of the headrail to the window sill	inches/mm
** When mounting above trim, the top of the headrail must be at least 31/2" (80 mm) (honeycomb), or 41/2" (114 mm) (roller)		

Step 5 Select Fabric

Utilize the insulating Honeycomb or Roller Essentials fabric binder or visit **www.lutron.com/fabrics** Fabric P/N:

For more information, please download the Lutron Fabric Collections mobile app.

Step 6 Honeycomb Shade Enhancements

Back Cover

A cover on the back of the headrail eliminates any light that may come through the mounting area (typically used only on room darkening, inside mount applications).

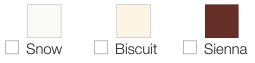


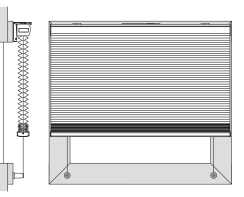
Cable-Guided

(outside mount only)

Select this if you are mounting a shade to a door.

Choose anchor and matching hardware color:





For more information, please visit www.lutron.com or call 1 (800) 446-1503





World Headquarters 1.610.282.3800 24/7 Technical Support 1.800.523.9466 Customer Service 1.888.LUTRON1 (1.888.588.7661)



© 09/2016 Lutron Electronics Co., Inc. P/N 368-4408 REV A