Sivoia QS Triathlon Roller Shades

Expanding our product lineup with new top treatments, wider, taller shades and longer battery life

• New architectural fascia design provides a clean, sleek aesthetic for contemporary spaces

• Smallest roll-up diameter available for any roller shades of this size (maximum roll-up 3" on 12’ x 12’ shade)

• Battery boost enhances battery life by up to 80%
Sivoia QS Triathlon shades are available with three different top treatment options to tailor the solution for any space. Each option is available in standard or WIDR to ensure a consistent aesthetic.

NEW! Architectural Fascia

The NEW! Sivoia QS Triathlon architectural fascia provides a clean and contemporary architectural aesthetic for spaces that require a modern finish.

<table>
<thead>
<tr>
<th>Standard</th>
<th>3⅞&quot; (86 mm) depth, 4⅛&quot; (125 mm) height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Standard Image]</td>
</tr>
</tbody>
</table>

Sivoia QS Triathlon: battery-powered, wired, and cordless manual

<table>
<thead>
<tr>
<th>WIDR</th>
<th>4½&quot; (114 mm) depth, 4⅛&quot; (125 mm) height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![WIDR Image]</td>
</tr>
</tbody>
</table>

Sivoia QS Triathlon WIDR: battery-powered and wired

<table>
<thead>
<tr>
<th>Colors</th>
<th>White, Black, Bronze, or Silver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Widths</td>
<td>Standard: 20¾&quot; to 96&quot;, WIDR: 20¾&quot; to 144&quot;</td>
</tr>
<tr>
<td>Mount Options</td>
<td>Wall mount or ceiling mount</td>
</tr>
<tr>
<td>Light Gaps</td>
<td>5/8&quot; outside mount, 11/16&quot; inside mount</td>
</tr>
</tbody>
</table>
Fabric-Wrapped Fascia

Ideal for applications with a more traditional design aesthetic, fabric-wrapped fascia provides a finished look with matching fabric.

**Standard**

3¾" (86 mm) depth, 4½" (125 mm) height

**Sivoia QS Triathlon: battery-powered, wired, and cordless manual**

**WIDR**

4¼" (114 mm) depth, 4½" (125 mm) height

**Sivoia QS Triathlon WIDR: battery-powered and wired**

<table>
<thead>
<tr>
<th>Colors</th>
<th>Same fabric as shade selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Widths</td>
<td>Standard: 20¾&quot; to 96&quot;, WIDR: 20¾&quot; to 144&quot;</td>
</tr>
<tr>
<td>Mount Options</td>
<td>Wall mount or ceiling mount</td>
</tr>
<tr>
<td>Light Gaps</td>
<td>5/8&quot; outside mount, 11/16&quot; inside mount</td>
</tr>
</tbody>
</table>
Exposed

Versatile design that can be hidden with custom top treatments or left exposed for a more industrial look.

### Standard

Max = 3" (76 mm)* depth, 4⅛" (111 mm)* height

### Sivoia QS Triathlon: battery-powered

Available Widths: Standard: 20½" to 96", WIDR: 20½" to 144"

Mount Options: Wall mount or ceiling mount

Light Gaps: 1/2" outside mount, 9/16" inside mount

### WIDR

Max = 4" (102 mm)* depth, 4⅛" (111 mm)* height

### Sivoia QS Triathlon WIDR: battery-powered and wired

* Varies with fabric roll-up

---

Colors: White

---

Trimmed off area for short fold
Battery-powered roller shades up to 12' x 12'

- With Integrated Deflection Reduction.
- Fascia height is identical to standard Triathlon fascia height for consistency on mixed jobs. Projection is 1 3/8" deeper.
- Features robust Infinity Springs to last the lifetime of the shade.

Fabric options

We can build Triathlon WIDR shades with a wide variety of roller fabrics from our collection. Fabric orientation is dependent upon the fabric properties and the size requirements of your shade.

**Regular**

(Ex: 108" wide x 108" tall shade)

Shades with a width that is smaller than the fabric roll width will be built with the orientation of the fabric as shown on a fabric card or sample.

**Railroaded**

(Ex: 120" wide x 108" tall shade)

Shades that are wider than the fabric roll width will be built with the fabric railroaded (turned at a 90 degree angle to the orientation shown on the fabric card or sample).

**Railroaded with seam**

(Ex: 144" wide x 144" tall shade)

Shades that are both wider and taller than the fabric roll width will be built with the fabric railroaded, and an additional panel seamed below it to meet the height requirements.