

# Triathlon WIDR Architectural Fascia

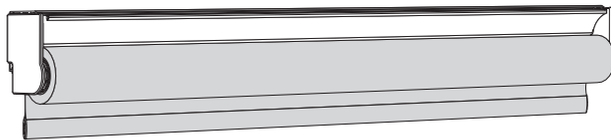
Fascia Installation Guide for Sivoia QS Triathlon WIDR Roller Shades - **FOLLOW THESE INSTRUCTIONS BEFORE INSTALLING THE SHADE**

English

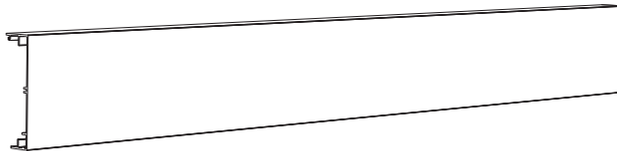
## 1 Prepare to Install

Triathlon Architectural Fascia is packaged unattached to the shade. **Before installing the shade**, attach the fascia and install its endcaps as shown here.

### 1.1 Included in the box:



Sivoia QS Triathlon WIDR Roller Shade



Triathlon WIDR Architectural Fascia



(2) Universal Fascia Endcaps

For complete warranty information, refer to:  
[lutron.com/TechnicalDocumentLibrary/Window Systems Warranty.pdf](http://lutron.com/TechnicalDocumentLibrary/Window Systems Warranty.pdf)

### Worldwide Headquarters | USA

Lutron Electronics Co., Inc.  
7200 Suter Road, Coopersburg, PA 18036-1299 USA  
Customer Assistance: 1.844.LUTRON1 (588-7661)  
Online: [www.lutron.com/help](http://www.lutron.com/help) | Email: [Support@Lutron.com](mailto:Support@Lutron.com)

### Europe Headquarters | United Kingdom

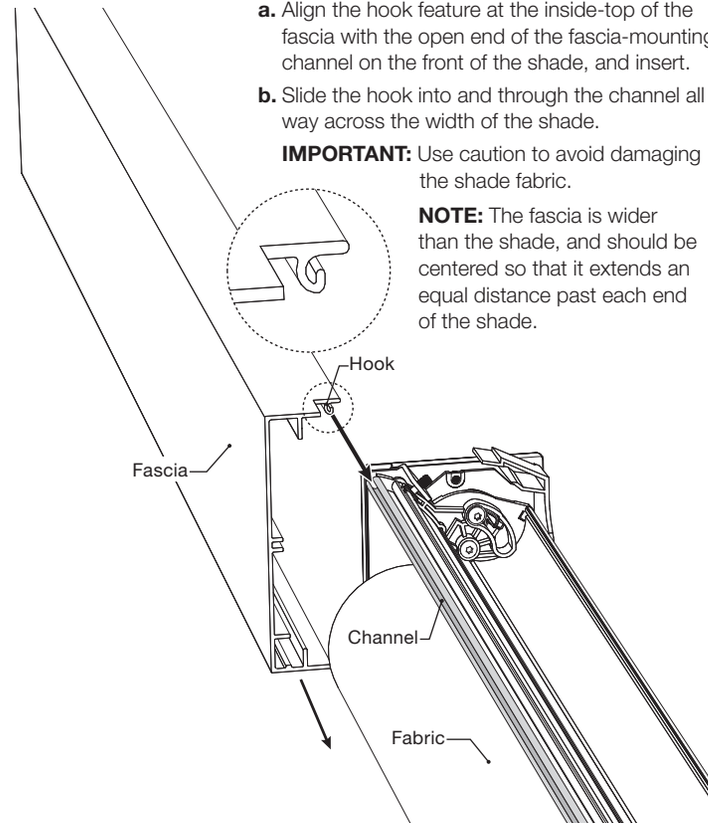
In EEA imported by: Lutron EA Ltd  
6 Sovereign Close, London, E1W 3JF UK  
TEL: +44.(0)20.7702.0657 | FAX: +44.(0)20.7480.6899  
Technical Support: +44.(0)20.7680.4481 | FREEPHONE: 0800.282.107

## 2 Attach the Fascia

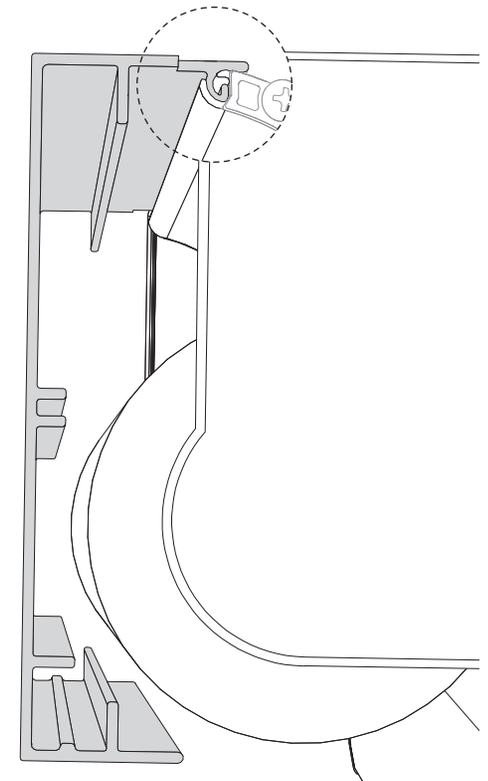
- Align the hook feature at the inside-top of the fascia with the open end of the fascia-mounting channel on the front of the shade, and insert.
- Slide the hook into and through the channel all way across the width of the shade.

**IMPORTANT:** Use caution to avoid damaging the shade fabric.

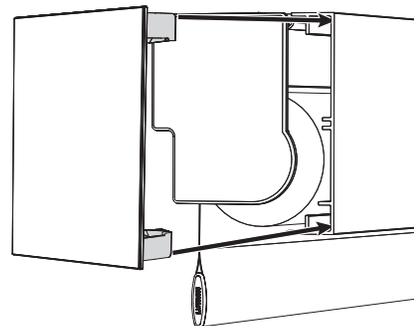
**NOTE:** The fascia is wider than the shade, and should be centered so that it extends an equal distance past each end of the shade.



End-View of Attached Fascia



## 3 Install the Endcaps



- Insert the square pegs of an endcap into the channels at the inside-front corners of the left end of the fascia. Press until the endcap is flush with the edge of the fascia.
- Repeat to install the other endcap on the right end of the fascia.

