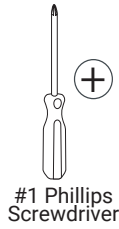


**Tools Needed**



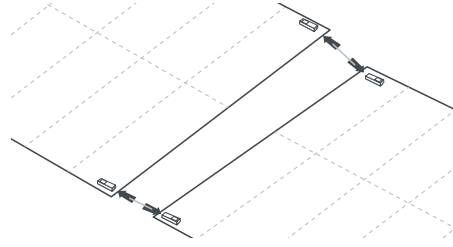
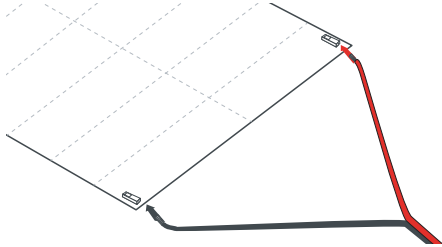
**Product Legend**



**NOTE**

- DO NOT connect low-voltage Flex sheet light to high-voltage power.
- Maintain polarity on all connections, Red to (24V+) and Black to (24V-).
- Maximum of 5 Flex sheet lights can be connected to the power supply. Use multiple power supplies for additional Flex sheet lights.
- Use the pre-cut mounting holes for screw-down installation. For additional mounting options, contact Design Services at 866-848-9094.

**Step 1. Connect Power Supply to Flex Sheet Light**

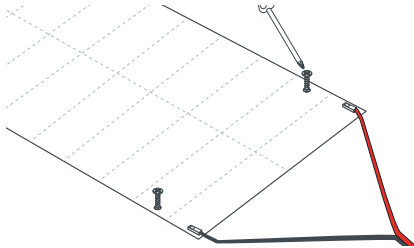


1. Make sure connection wire from the power supply is stripped 1/4". Insert wire into push connectors on the Flex Sheet, red wire to positive (24+) and black wire to negative (24-).

2. To connect additional Flex Sheets, firmly push one end of the connector pins into the push connectors on the end of one sheet, then push the other end into the connectors on the end of the next sheet.

**Step 2. Mount Flex Sheet Light**

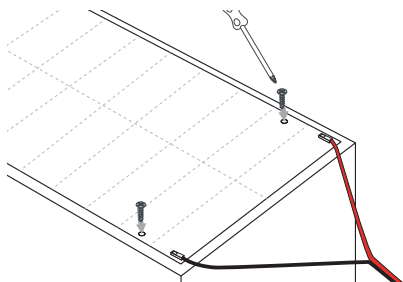
**OPTION 1: NOT using Rubber Bumpers to hold up illuminated surface.**



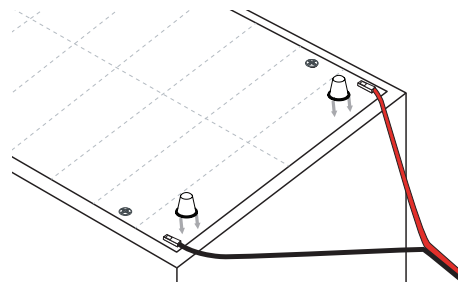
1. Use 3M<sup>™</sup> 300LSE waterproof double-sided adhesive tape or 3M<sup>™</sup> Super 77 adhesive spray to stick the Flex sheet to the installation surface. Or, use screws and nylon washers in the pre-cut mounting holes on the sheet.

**OPTION 2: Using Rubber Bumpers to hold up illuminated surface.**

**NOTE:** We recommend at least 1/2" thick material when using the 3/4" bumper. Any material thicker than 1/2", we recommend the 1/2" or 3/4" bumper.



1. Use screws with the pre-cut mounting holes to secure the Flex Sheet Light to the installation surface. Nylon washers can be used for a more secure installation.



2. Pull tab off the bottom side of Rubber Bumper. Place Rubber Bumper on the top side of the Flex Sheet and press down to secure.

Follow instructions included in receiver or controller to properly hookup Flex Sheet lighting system.