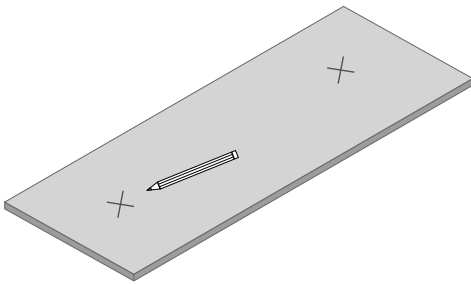


**BEFORE YOU WORK**

- DISCONNECT power during installation or maintenance.
- Protect cables and Nano Flex fixtures from sharp objects to prevent damage.
- Align polarity when connecting Nano Flex fixtures. Double check polarities for alignment BEFORE powering the system.
- DO NOT bend or twist Nano Flex fixtures beyond the specifications below. DO NOT attempt to stretch Nano Flex fixtures.
- Ensure the feeder cable is long enough to reach the cable entry point where fixture connections can be made BEFORE installation.
- DO NOT cut Nano Flex fixtures or waterproof connectors. Such cuts will VOID the warranty.
- Installation of longer Nano Flex fixtures requires 2 people.

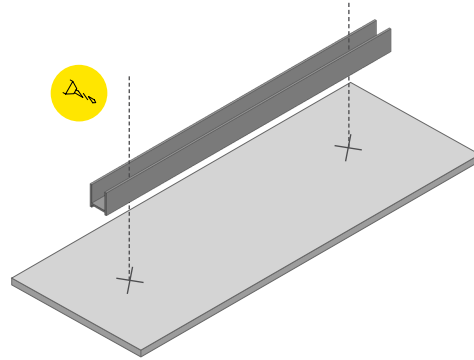
**INSTALLATION STEPS**

1.



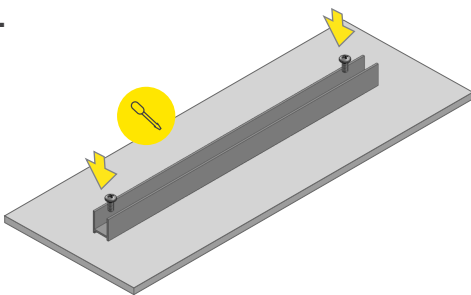
Mark and measure location for mounting clips, mounting channel or curved mounting channel.

2.



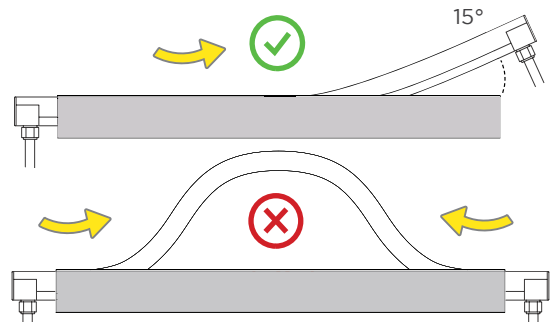
Drill pilot holes for mounting clips/channel and power feed as needed.

3.



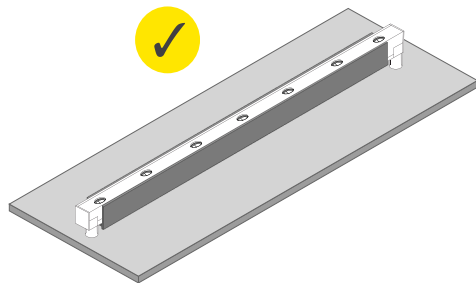
Affix mounting clips/channel with screws.

4.



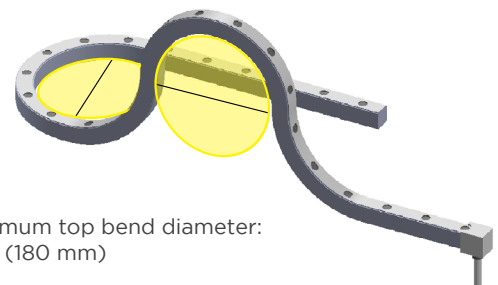
Slide Nano Flex fixtures into mounting clips/channel starting from one end. DO NOT start in the middle. DO NOT try to stretch Nano Flex fixtures.

5.



Make electrical connections. Installation complete.

Minimum side bend diameter:  
5.9 in. (150 mm)



Minimum top bend diameter:  
7 in. (180 mm)

**NOTE:** Nano Flex fixtures are made to order. The product is specifically molded to provide optimal weatherproof performance. Specifications including lengths of the fixture and cables, or the connector styles and types, should be made when placing an order. Female or male connectors with cable and bare wire cables can be ordered separately in various lengths.