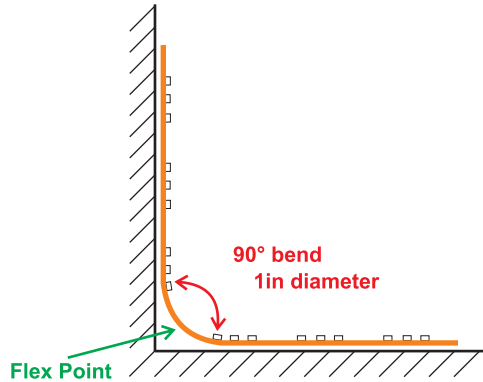
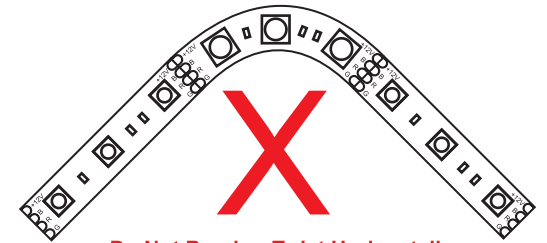


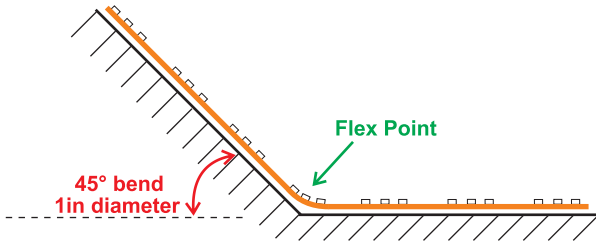
External Flex Between Components



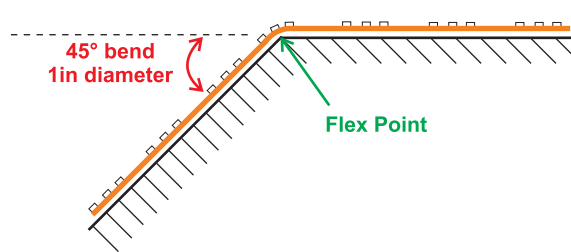
Internal Flex Between Components



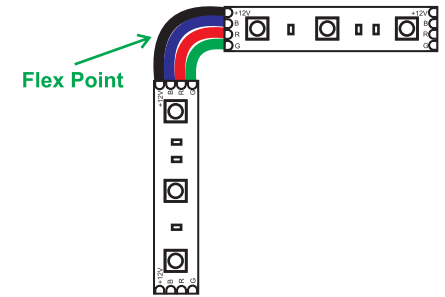
Do Not Bend or Twist Horizontally



Internal Flex On Components




External Flex On Components

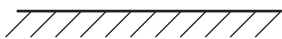


**Note:** For horizontal right angles or any other horizontal angles use couplers or solder jumper wires between the LED Strip segments.

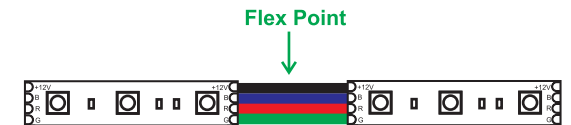
**Remember:** Never flex or bend at an LED chip, IC, resistor or any other components above the recommended angle since that will eventually weaken the solder and damage your LED Strip, voiding the warranty.

**Legend**

LED Strip 

Flat, Smooth Surface 

**Note:** This diagram applies to our 5050 LED Strip Product Line.



**Note:** When flexing between components you can solder jumper wires to decrease the flex point diameter and allow for a sharper bend.