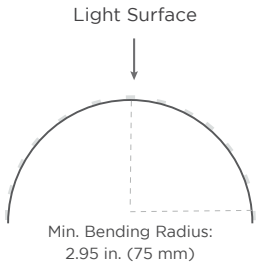
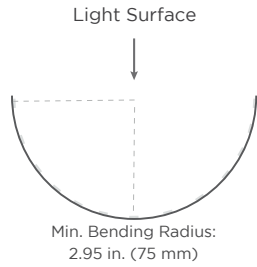


**WARNINGS**



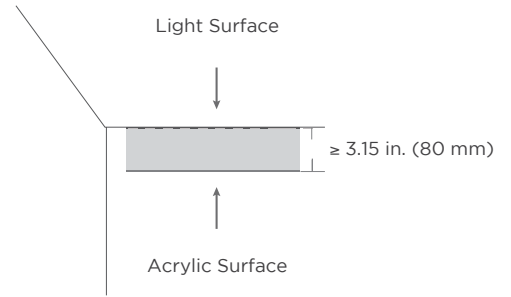
Don't over-fold BackLyte



Don't over-fold BackLyte



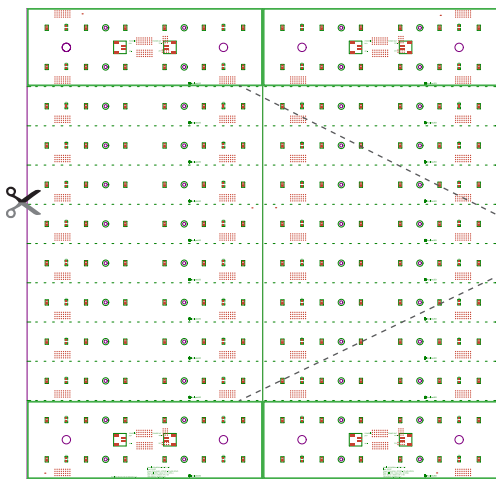
Protection Rating: IP20



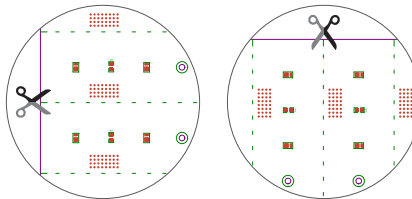
Recommended distance from BackLyte to polycarbonate/acrylic surface  $\geq 80\text{mm}$

**TRIMMING AND INPUT CORNERS**

\* The Flexible BackLyte can be trimmed into the desired shape along the dotted lines and be powered up with any one of the 4 power input corners. Any of the 4 power input corners (outlined in green) can supply power to the entire sheet of Flexible BackLyte. See examples below:

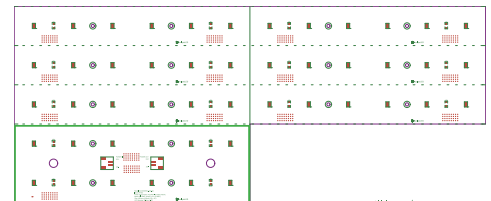


Cut along the dotted lines

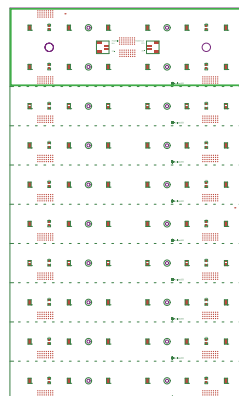


Power Input Corners

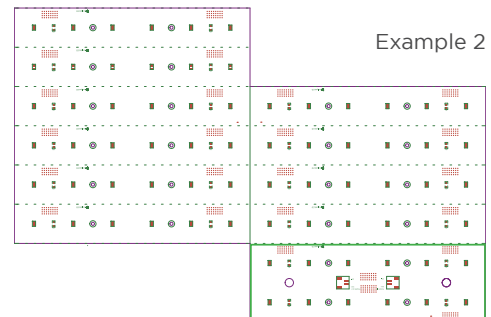
Example 4



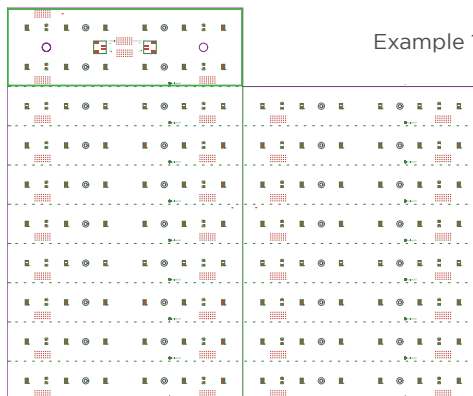
Example 3



Example 2

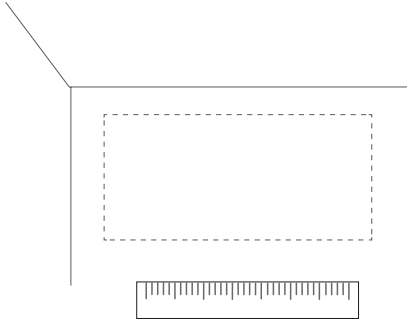


Example 1

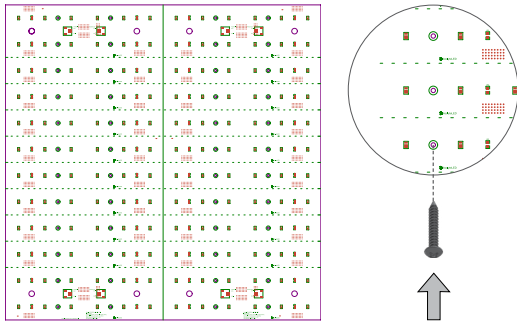


**STANDARD INSTALLATION**

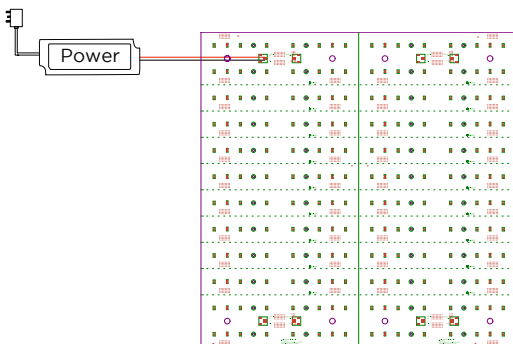
1. Determine installation location.



2. Place Flexible BackLyte in desired location.  
Screw through the screw holes on Flexible BackLyte to secure it in place.

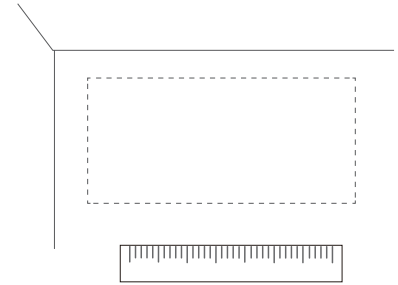


3. Connect power supply to Flexible BackLyte to complete installation.

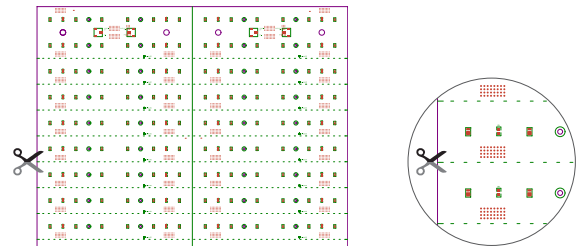


**CUSTOM INSTALLATION**

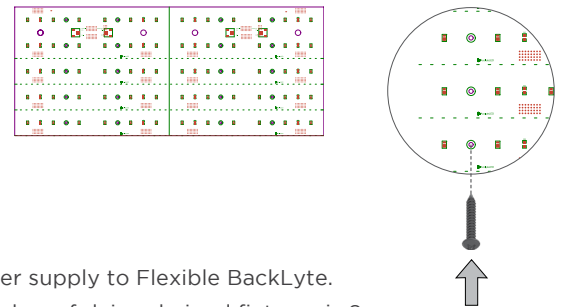
1. Determine installation location.



2. Trim Flexible BackLyte along the dotted lines to desired shape.



3. Place Flexible BackLyte in desired location. Screw through the screw holes on Flexible BackLyte to secure it in place.



4. Connect power supply to Flexible BackLyte.  
Maximum number of daisy chained fixtures is 8.

