Cutting & Sealing Light Tape®

Light Tape® should always be completely sealed. Our factory barrier seal protects the lamp against moisture and acts as an insulator. If the factory barrier lamination is cut, it must be resealed using Edge Guard $^{\text{TM}}$ tape.

Note For Outdoor Applications

Field seals are appropriate for most interior applications, but factory seals are required for outdoor, floor, and wet locations.

Materials

- a. Light Tape® lamp
- b. Scissors
- c. Edge Guard™ end seal tape
- d. Square (for large panels)
- Make sure Light Tape® is disconnected from power supply. Place lamp under square at desired length for large panels. For smaller widths, simply mark where to cut.
- Cut carefully across strip to ensure a straight and square end.
- 3. On the cut end, place enough Edge Guard™ to overhang the edges and to evenly fold over on both sides of the lamp. Fold and press to ensure no bubbles form under the Edge Guard™ tape and trim excess from the sides. If both ends of the lamp are cut, make sure the Edge Guard™ tape is applied to both ends.



