

UL1994-listed by Underwriters Laboratories:  
Photoluminescent Egress Path Marking  
System Component

**Aluminum Strip, photoluminescent**  
**Item-No.: 83-60227**

wider version of 83-60207

**Item-  
No:**

**Description:**

**Dimensions:**

83-60227

The **California Building Code** has the requirement “Striping for the Visually Impaired”: the upper approach and the lower tread of EACH flight of interior stairs to be marked by a slip resistant strip of clearly contrasting color with at least 2 inches width.

This 2-inch Photoluminescent Aluminum Strip is ideal on that **upper Landing Tread Edge** and the **lower last Step Edge** of each flight, while the steps in-between get marked with Permalight® 83-60207: 1-inch Strip.

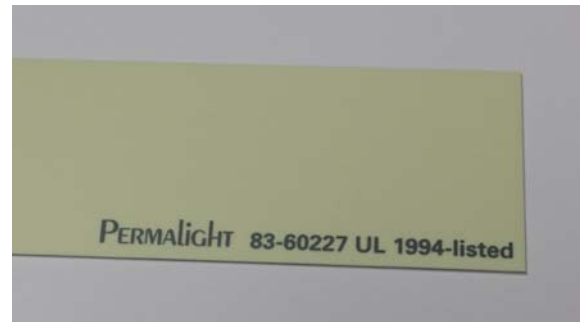
Aluminum, min. 1/64” = 0.5 mm thick incl. surface-coated photoluminescent strontium-aluminate pigment.

Supported by foamy adhesive. 2-inch width x 48-inch length



UL Model-Number: **CC-ALU**

**2-inch** x 48-inch Strip

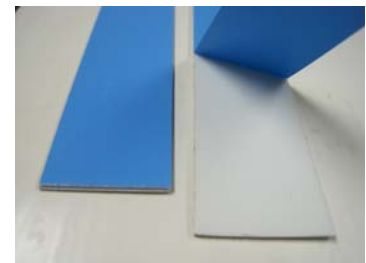


Top View with NYC required Labeling

**ADHESIVE PRODUCT ATTRIBUTES:**

Closed-cell polyethylene foam coated with an aggressive acrylic adhesive system for optimum compatibility to a variety of materials. Adhesive is constructed with patented cellular structured foam that is particularly resistant to weathering and water-absorption while providing a superior long-lived seal.

- Seals effectively against water, dust and light
- Superior resistance to weathering, oxidation, and exposure to ultraviolet light
- Special non-yellowing, non-staining water-white adhesive provide a clean aesthetic appearance
- Remains flexible at low temperatures and dimensionally stable at high temperatures
- Preformed tape provides consistent and accurate application – no shim is required
- Ease of use: requires no clean up, easy to handle, no waste, requires no mixing or special application equipment



Bottom View: Foam adhesive  
(may be white or blue liner)

**Typical Use**

Photoluminescent Egress Path Marking Component

- ✓ In compliance with IBC 2009 + 2012 Section 1024; 2015 + 2018 Section 1025 ‘Luminous Egress Path Markings’
- ✓ In compliance with NFPA 101-*Life Safety Code* Section 7.2.2.5.5 ‘Exit Stair Path Markings’
- ✓ In compliance with NYC Local Law 141 with NYC required Labeling
- ✓ UL1994-listed by Underwriters Laboratories, Inc. to ‘Standard for Luminous Egress Path Marking Systems’ as Model: CC-ALU ‘**Suitable for Wall and Stair Nosing/ Floor Use**’ **Listed in half-inch (= ½”) strip width**
- ✓ UL410-listed to Standard for Slip Resistance of Floor Surface Materials
- ✓ **Activation by LED and Fluorescent Lighting**

Ideal as

- California Building Code compliant “Striping for the Visually Impaired”
- Step Nosing and Leading Edge of Landing Marking