Toll Free: 866-744-4706 Tel: 704-841-2580 Fax: 704-841-2582 info@everglow.us www.everglow.us

90.US0333-A **EverGlow Extruded Aluminum Renovation Angled Stair Nosing**

5

3"

-im

EverGlow

M

Contrasting Abrasive Tape thick. DRAWING NOT TO SCALE

These high quality photoluminescent and slip resistant stair nosings provide an exit path marking and safety egress system that meets all building & fire codes in the US & Canada. These stair nosings also meet the requirements of NFPA 101, The Life Safety Code. The use of heat treated and corrosion resistant aluminum assures superior resistance to wear under heavy pedestrian use. EverGlow surfaces are easy to clean and maintain.

90.US0333-A Renovation Angled Stair Nosing Features:

- Mill Finish extruded aluminum base, type 6063-T6.
- Maximum length 8 feet. •
- Front 1" edge glows-in-the-dark. •
- Color extends throughout filler. •
- Excellent wear resistant and slip resistant characteristics. •
- Delivered cut to size, with predrilled & countersunk holes and flat head fasteners. •

90.US0333-A Renovation Angled Stair Nosing Specifications:

- 90.US0333-B Aluminum Renovation Stair Nosings for use in existing facilities, for interior • and exterior installation.
- Photoluminescent strip in the front is to be filled with a fully cured resilient type epoxy filler for improved ability to keep clean.
- Slip resistant surface in the back is to have an integrally designed channel having black • ABRASIVE tape chemically bonded onto the extrusion with an adhesive matrix capable of 7.3 lbs per sq. in. peel strength.
- Type of anchor shall be specified. .
- Complies with all requirements of New York City local law 26 (2004) RS 6-1 and RS 6-• 1A, viz., flammability (ASTM D635-2003), toxicity (SMP 800C), washability (ASTM 4828-1994), radioactivity (ASTM D 3684-2004) and brightness (ISO 17398-2004).
- Complies with International Building and Fire (model) Codes and all current local codes • across the US.
- Meets all requirements of NFPA 101 (The Life Safety Code). •
- Noncombustible, free of hazardous and radioactive substances. .





