

Lume-A-Lite™

LOW-PROFILE RENOVATION STAIR TREADS + NOSINGS

Economical and easy to install, Babcock-Davis' Lume-A-Lite Low-Profile Renovation Stair Treads and Nosings are designed for existing stairways, including: concrete, carpet, tile, checker plated steps, aluminum steps and more.

DETAILS

MATERIAL Extruded Aluminum with an embedded 53 mil resin insert or 21 mil abrasive grit insert

TREAD Serrated

WIDTH 2 inches

LENGTH Up to 12 linear feet

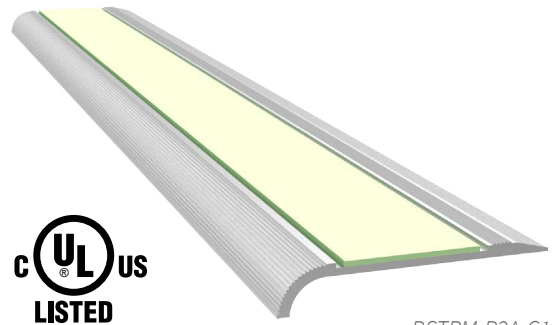
MOUNTING Adhesive (*supplied by others*)

NOSING Rounded

OPTIONS Mitered Cuts, Painted Undersides or Taped Tops

CODE COMPLIANCE 2015/2018 IBC Section 1025, 2015/2018 IFC Section 1025

TEST STANDARD ASTM 2072, UL 1994



BSTRM-R2A-C1 shown

MODELS

| MODEL | WIDTH | INSERT | INSTALL |
|----------------|-------|---------------|----------|
| BSTRM-R2A-C1 | 2" | Resin | Adhesive |
| BSTRM-R2A-C1-T | 2" | Abrasive Grit | Adhesive |

Photoluminescent

STAIR TREAD + NOSING

Babcock-Davis' photoluminescent (glow-in-the-dark) stair treads and nosings are designed to keep building occupants safe while exiting the building in an emergency. The stair treads and nosings are filled with photoluminescent silicon carbide and epoxy mixture to create an anti-slip surface that illuminates the stair nosing to identify a change in level, in the event of an emergency.

All photoluminescent treads require exposure from UV or natural daylight to properly charge the photoluminescent material.

Photoluminescent options are available in the following systems:

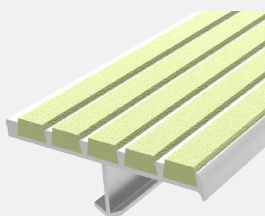


Charging State

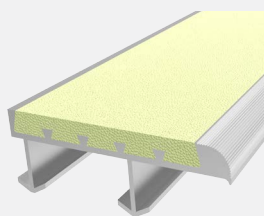
Glow State



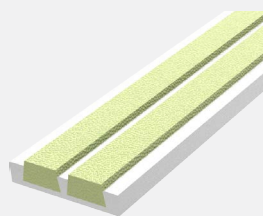
UL listed luminous egress-path marking system SA33914



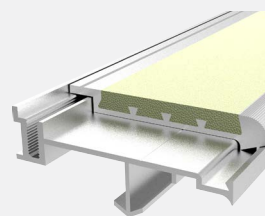
Ribbed Bar Abrasive
pg. 9



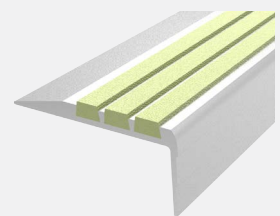
Full Abrasive
pg. 10



Inset
pg. 11



Two-Part
pg. 12



Renovation
pg. 13