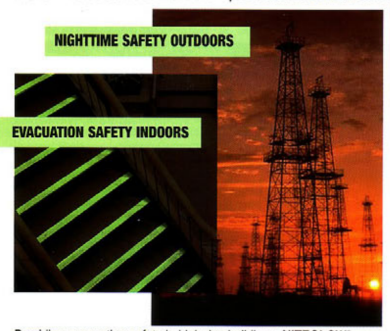
Z



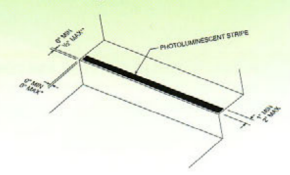
Wooster Products' NITEGLOW® photoluminescent area is slip resistant, even though not required!



Providing evacuation safety in high rise buildings, NITEGLOW® photoluminescent stair nosings and treads illuminate for hours.

Guidelines for Steps & Landings Photoluminescent (Glow-in-the-Dark) Requirements.

The entire horizontal leading edge of each step and landing shall be marked with a solid and continuous stripe of photoluminescent material. The dimensions, distances and locations shall be uniform throughout.



FEATURES

Our pigment is embedded in a hard epoxy mixture, it is not just a thin adhesive tape.



- · Slip-resistant over entire photoluminescent area
- Labeling for individual pieces showing MEA approval is available
- · Recharged by any light source, natural or artificial, indefinitely
- NITEGLOW® stair nosings have a brightness rating that meets NYC and IBC standards.

Glow in the dark treads are not designed to provide enough light to illuminate a dark egress path, but rather to provide luminescent outlines of the egress stairs.

Photoluminescent EXIT SIGN

Attractive











IBC, IFC, NFPA COMPLIANT • NO ELECTRIC — SAVE ENERGY COST PAYS FOR ITSELF MANY TIMES OVER

MODELS

Green Sign . . . 8.924G Frame 8.924F Red Sign 8.924R Mount Bracket . . . 8.924M

NITEGLOW® Epoxy Coating and Primer Epoxy Coating NG-100 Primer 114 (MEA approved)

The two-part single coat epoxy glow-in-the-dark system is a thick coating that is applied with a putty knife. The kit comes with fast drying (30-60 minutes) ultra white reflective acrylic primer used

to enhance the glow.

Comes in quart can kits which include: fast drying white primer, glow epoxy and hardener, putty knife, mixing arm and spatula.

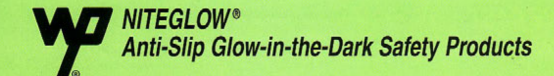
Epoxy Coating NG-100 can be applied to almost any surface.



These Products have been Tested and Approved for: Brightness rating: ISO 17398:2004;

Washability: ASTM D 4828-1994 (2303); Toxicity Bombardier: SMP 800-C; Radioactivity: ASTM D 3648-2004; Flame Spread: ASTM D 635-2003

Our New York City MEA numbers are: MEA 328-05-M, MEA 328-05-M VOLII, MEA 328-05-M VOL3, MEA 328-05-M VOLV, MEA 328-05-M VOLV, MEA 212-07-M, MEA 212-07-M VOL2.



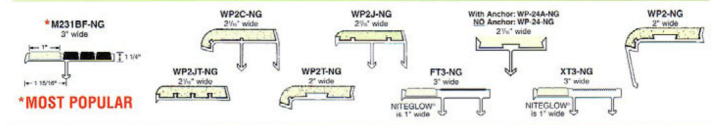


NEW CONSTRUCTION

IBC (International Building Code) Compliant and NYC MEA Approved, Meets OSHA and ASTM Requirements



NITEGLOW® glow-in-the-dark stair nosings provide stair markings when the lights go out and help prevent slips and falls.



MEA APPROVED, NITEGLOW® 2-STAGE STAIR NOSING FOR STEEL PAN OR POURED CONCRETE STEPS

- Fast easy replacement if damaged
- Visual appearance and durability
- Secure anchorage

- · Wood insert for construction phase
- Steel pan or poured concrete steps
- · Indoor or outdoor use

- Non combustibility
- Heavy pedestrian traffic use
- · Maximum length 8 feet



All 2-Stage nosings are available in standard colors.

RENOVATION CONSTRUCTION

Modernize and restore all types of stairs while providing excellent anti-slip protection and superior safety in emergencies and the darkness of night.

