

ACTIVE SAFETY

SAFER • LESS EXPENSIVE • SUSTAINABLE

USA 800.657.6324
www.activesafety.com

Project:
 Contact:
 Catalog #:
 Date:

Series 320
Photoluminescent Egress Path Marker
Wall, Floor & Door

Features

| | | |
|---------------------|--|--|
| Viewing Distance: | 25 feet | Active Safety's Series 320 Egress Path Marker is a durable and attractive aluminum marker strip that is applied directly onto the walls, floors and door frames of stairwell landings and exit pathways. The marker strips are installed with client supplied construction adhesive or with optional adhesive tape applied at the factory. Designed for areas requiring a durable photoluminescent marker system with a high quality finished appearance that requires minimal maintenance over decades of operation. |
| Operating Life: | 25+ years | |
| Activation: | 1 footcandle of artificial lighting including LED and Fluorescent. | |
| Marker Composition: | Durable photoluminescent coating on PVC | |
| Marker Color: | High glow-green illuminating with black stripe. | |
| Mounting: | Optional adhesive back. | |
| Dimensions: | Width = 1/2", 1" or 2", Length = 48." | |
| Features: | Non-electric. Non-radioactive. No hazardous materials. Easy installation onto a variety of substrates. Automatic operation. Durable. Explosion-proof. | |
| Warranty: | 5 years on materials, 25 years on glowing. | |
| Green Attributes: | Non-electric. Non-radioactive. No hazardous materials. Long life. Near-zero maintenance. | |
| Listings and Codes: | UL 1994 listed. IBC, IFC & NFPA compliant. | |

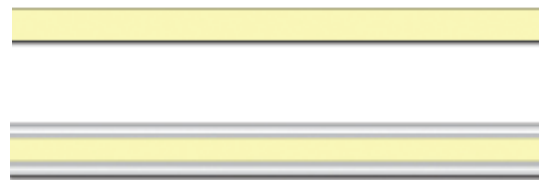
Ordering Format (example: 320 – PVC – 1/2 – 48)

| SERIES | CONSTRUCTION | WIDTH | LENGTH |
|--------------------------|--|------------------------------------|----------|
| 320 – Egress Path Marker | PVC - PVC plastic PVCA- PVC with aluminum frame** | 1/2 - 1/2" 1 - 1.0" 2 - 2.0" | 48 - 48" |

**Aluminum frame available with 1" PVC material.

Specification Description

Photoluminescent Egress Path Marker.
 Stairwell and passageway wall, floor and door photoluminescent marker system listed to UL 1994 and compliant to IBC, NFPA and IFC codes. [1/2" 1" or 2"] high by 48" pvc panel with high glow photoluminescent coating. Non-electrical, non-radioactive and no hazardous materials. 25 foot visibility rating with 1 footcandle of charging illumination. [Brackets denote options].



With Aluminum housing

Active Safety Series 320.