

### USA 800.657.6324

#### www.activesafety.com

Project:	
Contact:	
Catalog #:	
Date:	

# 300 Series Photoluminescent Handrail Marker

**Features** 

Marker Color:

Viewing Distance: 25 feet Operating Life: 25+ years

Activation: 1 footcandle of artificial lighting including

LED and Fluorescent.

Marker Composition: Durable photoluminescent coating on

PVC or aluminum

Green illuminating color

Mounting: Factory or Field applied adhesive Dimensions: Width: 1/2" & 1", Length: 4' Flat,

47.5" Curved. Custom sizes, curved or flat.

Features: Flat and curved profiles for stair

handrails. Non-electric. Non-radioactive. No hazardous materials. Easy installation onto a variety of substrates. Automatic operation. Durable. Explosion-proof.

Warranty: 10 years on materials, 25 years on glow.

Green Attributes: Non-electric. Non-radioactive.

No hazardous materials. Long life.

Near-zero maintenance.

Listings and Codes: UL 1994 listed.

IBC, IFC and NFPA Compliant.

## Active Safety 300 Series Handrail Marker.

A durable pvc strip with a photoluminescent coating that installs directly onto curved or flat handrails in exit pathways. Available in curved and flat profiles, the marker requires the use of an adhesive for permanent installations.

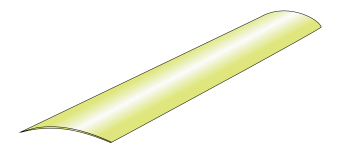
Designed for stairwells and exit passageways requiring a high quality finished appearance, especially in areas with a high

traffic load.

Ordering Format (example: 300 - PVC - 1/2 - C)

SERIES	BACKING	WIDTH	LENGTH
300	PVC - PVC	<u>1/2</u> – 1/2"	<u>F</u> – 48" flat
	*AL - Aluminum	<u>1</u> – 1"	<u>C</u> – 47.5" curved

<sup>\*</sup> Aluminum handrail is a custom order and not stocked.



### **Specification Description**

Active Safety 300 Series Handrail Marker. Listed to UL 1994. Compliant to IBC, IFC and NFPA codes. Photoluminescent, non-electrical, non-radioactive. PVC with photoluminescent surface. 25 foot visibility rating with 1 footcandle of charging illumination. Flat or curved profiles.

Active Safety 300 Series.

Specifications subject to change!