

USA 800.657.6324 www.activesafety.com

Project:	
Contact:	
Catalog #:	
Date:	

214 Series

Photoluminescent Antislip Tread Marker

Features

Viewing Distance: 25 feet Operating Life 25+ years

Activation: 1 foot-candle of artificial lighting including

fluorescent and LED.

Marker Composition: Thin profile steel strip with

photoluminescent and black or gray anti-slip

coatings.

Mounting: Client supplied construction adhesive and/or

screws.

Slip resistant: Anti-slip surface.

Marker Color: Yellow-green illuminating.

Dimensions: 2" width custom length (1" photoluminescent

stripe & 1" anti-slip strip).

Warranty: Limited 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: Listed to UL 1994, IBC, IFC & NFPA compliant.

Active Safety 214 Series Anti-Slip Nosing Tread Marker. An attractive steel strip installed directly onto the leading edge of stairs in new and existing buildings for exit pathway markers. This model provides a high quality installation consistent with building architecture and occupant traffic patterns. Automatic operation requires only 1 foot-candle of charging illumination under normal conditions. Long life and near zero maintenance ensure the system will always be available to support occupant

safety during normal operations

and emergencies.

Ordering Format (example: 214-ST-F-2-C)

SERIES	CONSTRUCTION	PROFILE	PHOTOLUMINESCENT STRIPE WIDTH	LENGTH
214 – Anti-Slip Stair Tread Marker	ST - Steel	<u>F</u> - Flat	<u>2</u> - 2"	C - Custom"



Specification Description

Photoluminescent anti-slip tread marker. UL 1994 Listed. Compliant to IBC, NFPA & IFC Codes. Non-electrical, non-radioactive photoluminescent operation. Thin profile steel with photoluminescent coating and anti-slip strip is available in custom lengths. Photoluminescent stripe is 1" wide. plus 1" constrasting anti-slip strip. 25 foot visibility with 1 footcandle of charging illumination.

Active Safety 214 Series.

Specifications subject to change