REQUEST A QUOTE



Home About Solutions Reference Codes Categories Blog Contact Q



# PHOTOLUMINESCENT SURFACE APPLIED ANTI-SLIP CONTRAST STRIP

/ Photoluminescent Surface Applied Anti-Slip Contrast Strip



Ecoglo Stair Nosing Photoluminescent Surface Applied Anti-Slip Contrast Strip From: \$8.25 Per Linear Foot

Detail

Ecoglo Non-Slip Photoluminescent Step Edge Contrast Strip provide step edge visibilitu in all liahtina conditions even for several hours after the liahts have aone out. The Photoluminescent Surface Applied Anti Slip Contrast Strips are made from hard wearing silicon carbon non-slip material bonded to aluminum plate allowing for long lasting all weather slip resistance and step edge visibility. The Photoluminescent Contrast strip colour contrasting and advanced photoluminscent material are ideal for stairs required by code to have luminous path markings. The Ecoglo Photoluminescent non-slip contrast slip is designed for installation onto flat steps and corridors with a pathmarking glow charged from overhead or natural lighting providing leading technology for guidance systems in all lighting conditions.

The photoluminescent strip provides luminance on the step edge in event of a black out. The International Building Code requires photoluminescent path marking in all high rises. Our step edge products with Photoluminescent strips exceed the standards for performance in ULC572S, which requires that Photoluminescent path marking operate for a minimum of 120 minutes of black out.

#### **Product Features**

- High Visibility in Dark or Light Conditions
- High Durability for Indoor and Outdoor Applications
- Hard Wearing, Abrasion Resistant in all weather conditions
- Easy to Clean
- Environmentally Friendly No Radioactivity or Toxicity
- Flammable Resistant Do not Burn



Non Photoluminescent Cast In Place Stair Nosings

MORE INFORMATION

#### Canadian Federal & Provincial **Accessibility Codes**

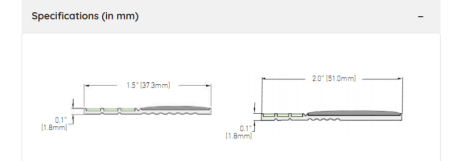
Western Canada	+
Central Canada	+
The Maritimes	+
Northern Canada	+

### Additional References

Code requirements tactile	
Code requirements Safe Way	+
Tactile product drawings	+
Tactile products instalation guides	+

### Available Options and Sizes with Prices

IMAGE	DESCRIPTION	PRICE	ADD TO CART
	Ecoglo Non-Slip Photoluminescent Surface Applied 1.5" Black Price Per Linear Foot 8.25/ft.	8.25	ADD TO CART
	Ecoglo Non-Slip Photoluminescent Surface Applied 1.5" Grey Price Per Linear Foot 8.25/ft.	8.25	ADD TO CART
	Ecoglo Non-Slip Photoluminescent Surface Applied 1.5" Yellow Price Per Linear Foot 8.25/ft.	8.25	ADD TO CART
	Ecoglo Non-Slip Photoluminescent Surface Applied 2" Black Price Per Linear Foot 10.45/ft.	10.45	ADD TO CART
	Ecoglo Non-Slip Photoluminescent Surface Applied 2" Grey Price Per Linear Foot 10.45/ft.	10.45	ADD TO CART
	Ecoglo Non-Slip Photoluminescent Surface Applied 2" Yellow Price Per Linear Foot 10.45/ft.	10.45	ADD TO CART



## Applications

Our photoluminescent step edge were designed for use in outdoor stadiums and are found in high rises, theatres, stadiums and arenas all across Canada.

- $\bullet$  Install with premium polyurethane adhesive.
- Option for mechanical fasteners.
- $\bullet$  Do not use mechanical fasteners when installing outdoors.
- $\bullet$  Available in cut to length sizes. (Tolerance +or- 1/8") Standard lengths are 8ft and 10ft.
- Weight: 0.1 lbs/ft.

\_

Important Links		Other Links	Sign Up For Newsletter
Home	About	Terms and Conditions	
Solutions	Reference	Privacy Policy	
Codes	Categories	f y in □	CURSONES NOVE
Blog	Contact		SUBSCRIBE NOW!
		© 2019 Compliance Solutions Canada. All Rights R	
		© 2019 Compilance Solutions Canada. All Hights H	reser vea