REQUEST A QUOTE









Home About Solutions Reference Codes Categories Blog Contact Q



From: \$7.40 Per Linear

Foot

STAIR NOSING "GLUED" OR "SCREWED" **EXISTENT SURFACE**

/ Stair Nosing "Glued" Or "Screwed" To Existent Surface

Tactile for outside

Tactile put into "wet" concrete

Tactile for inside

Tactile "glued" to existent surface

Tactile Tiles

Tactile Single Domes &

Fire-resistant Tactile

Tactile by Material

Attention Tactile

Wayfinding Tactile

Surface Applied Anti-

Slip Strips

surface

Photoluminescent

Surface Applied Anti-

Slip Contrast Strip

Stair nosing put into "wet" concrete

Photoluminescent Stair nosing "glued" or "screwed" to existent

Photoluminescent Stair nosing put into "wet" concrete

Exit Signs

Photoluminescent Exit



Stair nosing "glued" or "screwed" to existent surface

Safe staircases are a necessity, accessibility legislation requires the installation of 2 inches of slip resistant color contrast at the edge of every step. Our Code Compliant Step edge and Stair Nosing Solutions can be "glued" or "screwed" to any existent surface when creating a new floor isn't needed. Our code-compliant surface applied stair nosing can be installed into stairs of different materials and colors while complying with all safety standards including contrast requirements. The stair nosing for

READ MORE



Non Photoluminescent Surface Applied Anti-Slip Strips

Ecoglo anti slip products to prevent slips or falls in all weather conditions for any type of stairs. Ecoglo non photoluminescent anti slip strips are offered in 3 different colours black, yellow, and grey in two different sizes, delivering the perfect fit and solution for antislip strips for stairs. These non-slip step strips are made of hard READ MORE



Photoluminescent Surface Applied Anti-Slip Contrast Strip

Ecoglo Non-Slip Photoluminescent Step Edge Contrast Strip provide step edge visibility in all lighting conditions even for several hours after the lights have gone out. The Photoluminescent Surface Applied Anti Slip Contrast Strips are made from hard wearing silicon carbon non-slip material bonded to aluminum READ MORE



