

THE ULTIMATE IN ANTI-SLIP AND WAY FINDING SYSTEMS

INDUSTRIAL NON-SLIP PRODUCTS

- Extremely tough for every industrial environment
- Super high non-slip performance

D

Е S I

G

Ν

D

E Т A

Т

L S

F

Х Т

Ν

G

- Easy and fast to install new or retrofit applications
- Products to suit all walking surfaces

The Safety Step anti-slip Industrial range offers you pre-finished, ready to install safety products designed to prevent slip accidents in the most harsh and extreme conditions.

Manufactured in fiberglass, they are easily fitted over existing steps, ladders and walkways to create the toughest and most durable safety solution available anywhere in the world.

- 100% rust and corrosion resistant.
- Guaranteed against delamination and chipping.
- Extreme environmental and chemical resistance. Very high impact and wear resistance.



WHY FIBERGLASS (FRP) IS BETTER

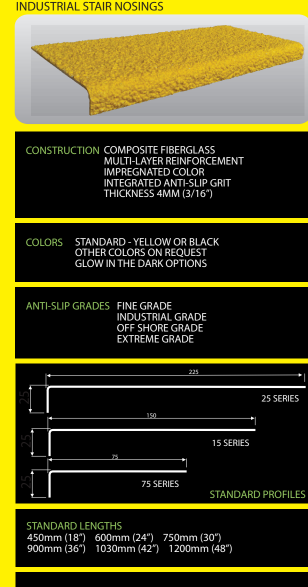
Safety Step has developed a one-step manufacturing process where a color pigmented, fire retardant resin is interspersed with layers of immensely strong interwoven glass fibre before diamond hard fused alumina anti-slip grain is forced under pressure into the base mix while it is still wet. A final resin layer laid over the top completes this entire composite mix before being oven cured until fully hard.

No surface coatings to chip or delaminate, no steel to corrode and rust, dimensionally stable in all temperatures and resistant to everything you can throw at it.

Anti-slip grit cannot fall out or wear out despite strong impact or high use.

No layering, no bonding, no weak spots, just one immensely strong composite whole.

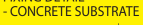














FIXING DETAIL - STEEL PLATE

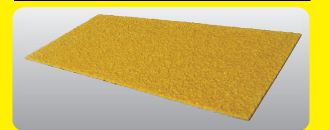
H

FIXING DETAIL - TIMBER SUBSTRATE

www.safetystep.com

INDUSTRIAL WALKWAY COVERS

Pre-finished, ready to fit traction plates ideal for installation over all types of floor surfaces. Instantly create non-slip walking and standing areas that are capable of withstanding high traffic and heavy duty use.



INDUSTRIAL WALKWAY COVERS

MULTI LAYER REI IMPREGNATED C	
THICKNESS 4mm	
	(3, 13)

COLORS STANDARD - YELLOW OR BLACK OTHER COLORS ON REQUEST

TEXTURE GRADES INDUSTRIAL GRADE OFF SHORE GRADE EXTREME GRADE

STANDARD SIZES

 200mm x 600mm (8" x 24")
 200mm x 750mm (8" x 30")

 200mm x 900mm (8" x 36")
 600mm x 600mm (24" x 24")

 600mm x 750mm (24" x 30")
 600mm x 900mm (24" x 36")

 600mm x 1200mm (24" x 48")
 1200mm x 1200mm (48" x 48")

OPTIONS GLOW IN THE DARK CAPABLE CUSTOM SIZING ON REQUEST CAN INCLUDE IMAGES AND TEXT

INDUSTRIAL FLOOR PLATES ARE FIXED DIRECTLY TO THE FLOOR WITH MECHANICAL FIXINGS.

STEEL FLOORS: BOLT & NUT OR RIVETS

TIMBER FLOORS: SELF THREADING SCREWS

CONCRETE FLOORS: MASONRY ANCHORS

OPEN GRATE FLOOR: BOLT, NUT & UNDERCLIP



INDUSTRIAL LADDER RUNG COVERS

DESIGN

D E

Т

A

l

S

Fast effective non-slip solution to slippery and dangerous ladder rungs. Simply retrofit Industrial Ladder Rung Covers over existing rungs to create highly effective and durable non-slip ladders.



INDUSTRIAL LADDER RUNG COVER

BACKING MATERIAL COMPOSITE FIBERGLASS MULTI LAYER REINFORCEMENT IMPREGNATED COLOR INTEGRATED ANTI-SLIP GRIT THICKNESS 4mm (3/16")

COLORS STANDARD - YELLOW OR BLACK OTHER COLORS ON REQUEST

TEXTURE GRADES INDUSTRIAL GRADE OFF SHORE GRADE

STANDARD LENGTHS

LENGTH: 200mm (8") 300mm (12") 450mm (18") OPENING: 23mm (0.9") 28mm (1.1") 33mm (1.3") 38mm (1.5")

OPTIONS GLOW IN THE DARK CAPABLE CUSTOM SIZING ON REQUEST

NO MECHANICAL FIXINGS ARE NEEDED TO INSTALL INDUSTRIAL LADDER RUNG COVERS.

PERMANENT BONDING TO THE LADDER RUNG IS ACHIEVED WITH AN ADHESIVE MASTIC.

LADDER RUNGS SHOULD BE CLEANED, SANDED AND FREE OF GREASE AND OIL.



DISTRIBUTOR



THE ULTIMATE IN ANTI-SLIP AND WAY FINDING SYSTEMS

www.safetystep.com