



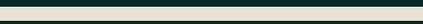
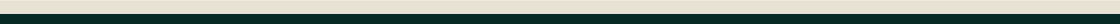
LEAD THE WAY TO A SAFER WORKSPACE.

Product Catalogue 2025.

Anti-slip protection, fiberglass, and safety products for industry, marine & offshore.



ANTI-SLIP



SAFESTEP

MOOSE GRIP CONFORMABLE

CONFORMABLE ANTI-SLIP TAPE WITH ALUMINIUM BACKING



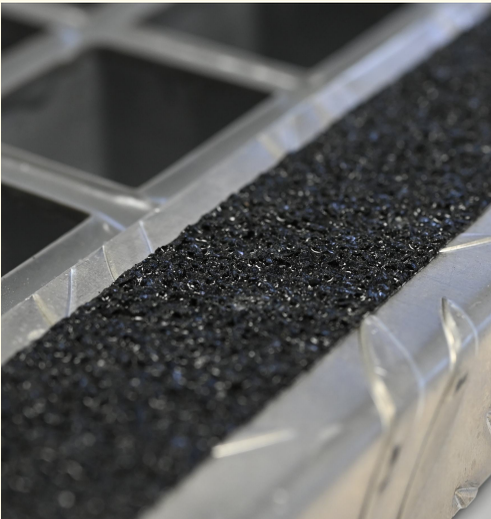
- ✓ Conformable anti-slip tape – Heavy Duty
- ✓ Aluminium backing – conforms to the surface.
- ✓ UV-resistant and chemical resistant.

CONFORMABLE ANTI-SLIP TAPE.

A strong and durable anti-slip tape with a coarse surface and aluminum backing that conforms to the substrate. The tape offers high slip resistance and strong adhesion on steel, stone, concrete, epoxy, and other surfaces with small to large irregularities.

HEAVY DUTY.

MOOSE GRIP – Conformable is PVC-free, UV-resistant, and resistant to oil and chemicals. Each roll contains 15 meters of tape, available in widths of 50 mm or 100 mm. Available in yellow and black.

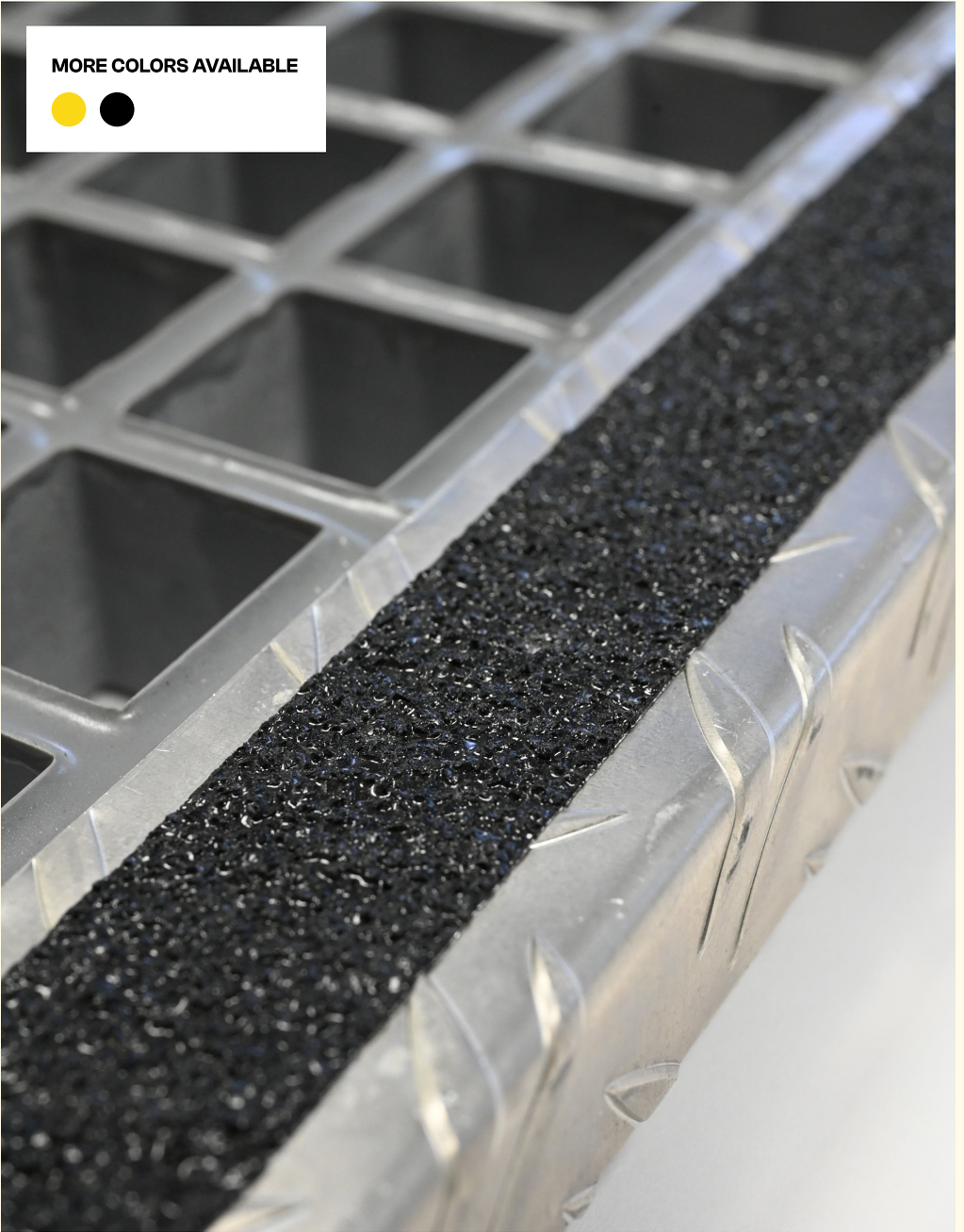


TECHNICAL INFO



Product name	MOOSE GRIP – Conformable
Article no	See www.safestep.se
Width	50 mm / 100 mm
Length	15m
Weight	0,4 / 0,8 kg
Manufactured according to	ISO 9001

MORE COLORS AVAILABLE



Moose Grip - Conformable has an aluminum backing, suitable for uneven and textured surfaces.

ANTI-SLIP TAPE GLOW IN THE DARK

ANTI-SLIP TAPE - GLOW IN THE DARK - HEAVY DUTY.



- ✓ Medium grit.
- ✓ UV- and chemical resistant.
- ✓ Heavy duty.

PHOTOLUMINESCENT ANTI-SLIP TAPE.

A highly durable anti-slip tape with photoluminescent properties, providing strong grip and adhesion on steel, stone, concrete, and epoxy indoors. Ideal for marking hazardous areas and emergency exits.

HEAVY DUTY.

The tape is PVC-free, UV-resistant, and resistant to oil and chemicals.

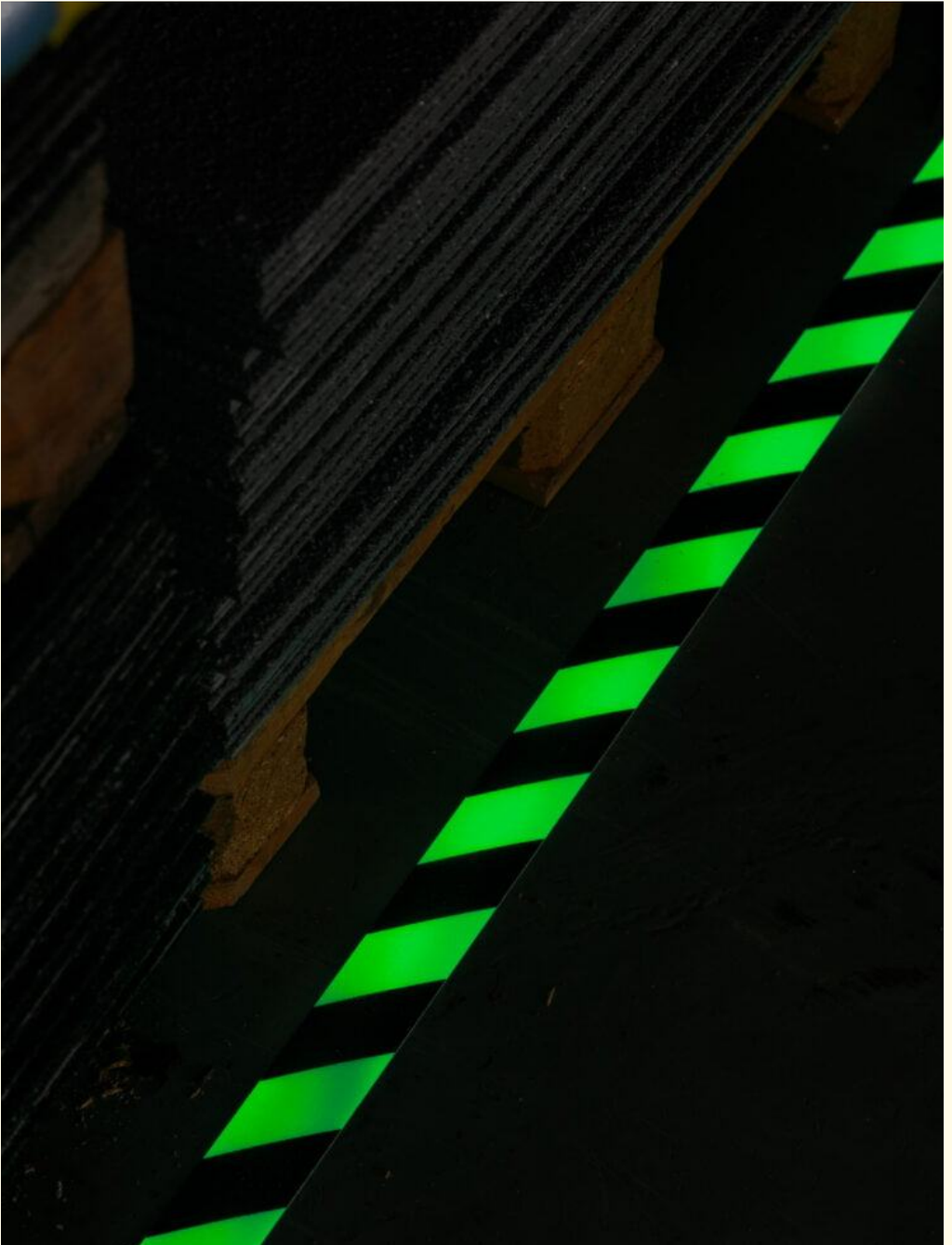
Roll length: 18.3 m. Widths: 50 mm or 100 mm.



TECHNICAL INFO



Product name	Anti-slip tape Heavy Duty Glow in the dark
Article no	See www.safestep.se
Width	50 / 100 mm
Length	18.3 m
Wieght	0,4 / 0,8 kg
Manufactured according to	ISO 9001

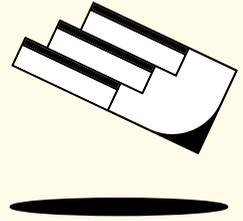


The tape is both UV- and chemical-resistant.

SN-100

CORROSION-FREE FIBERGLASS STAIR NOSING.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit – hardness 9.3.
- ✓ UV- and chemical resistant.



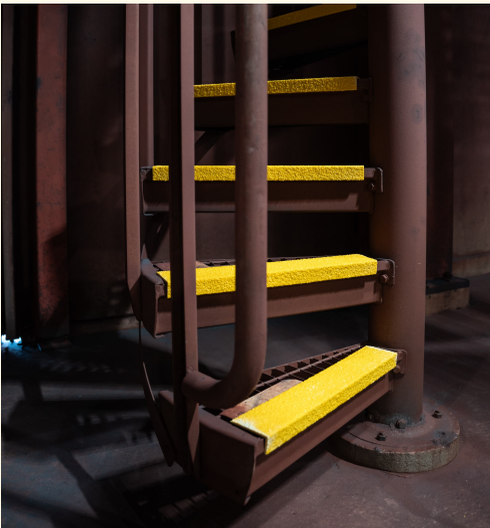
NON-SLIP CONTRAST MARKING.

Maintenance-free stair nosings designed to enhance stair safety. The profiles are made of fiberglass with silicon carbide grit, providing a durable, slip-resistant surface suitable for industrial, offshore, marine, and other heavy-duty environments.

The stair nosings are installed on the front edge of each step and serve as effective contrast markings – particularly important on grating stairs or in dark, dusty areas with limited visibility. The rear edge of the profile is beveled to reduce the risk of tripping.

CUSTOM PROFILES.

The profiles are available in lengths of 1,000 or 2,400 mm and can also be supplied pre-cut to exact measurements. They are easily installed using adhesive, screws, or clips directly onto the existing stairs, regardless of material or substrate. No curing time is required, allowing immediate use after installation.



TECHNICAL INFO



Product name	SN-100 – Heavy Duty
Article no	See www.safestep.se
Dimensions	1 000 x 76 x 25 mm 2 400 x 76 x 25 mm
Height	4 mm
Weight	0.7 kg/lin. m
Color	Yellow – RAL 1021
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range

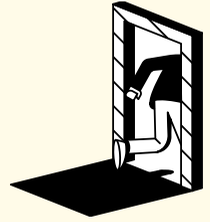


Stair nosings significantly reduce accident risk and protect stairs from wear in demanding environments.

SN-110

PHOTOLUMINESCENT FIBERGLASS STAIR NOSING.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.



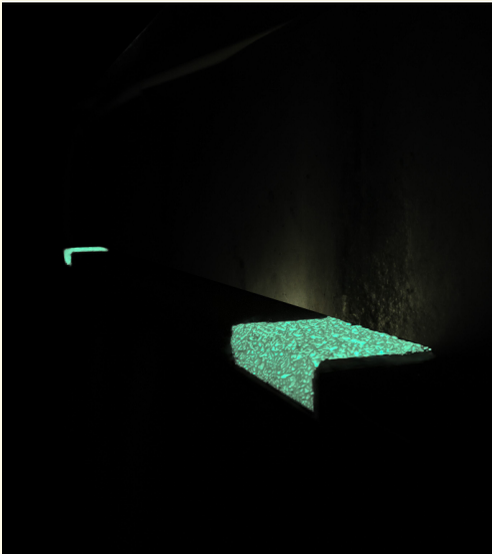
GLOW IN THE DARK STAIR NOSING.

Corrosion-free stair nosings that protect against slip accidents and enhance safety during emergency evacuation. The profiles, made of fiberglass with silicon carbide grit, are coated with a photoluminescent 2K epoxy resin system suitable for industrial, offshore, marine, and other heavy-duty environments.

The stair nosings clearly mark the edge of each step and provide a glow in the dark effect with a duration of up to 35 hours.

CUSTOM PROFILES.

The profiles are available in lengths of 1,000 or 2,400 mm and can also be supplied pre-cut to exact measurements. They are easily installed using adhesive, screws, or clips directly onto the existing stairs, regardless of material or substrate. No curing time is required, allowing immediate use after installation.



TECHNICAL INFO



Product name	SN-110 – Heavy Duty
Article no	See www.safestep.se
Dimensions	1 000 x 76 x 25 mm 2 400 x 76 x 25 mm
Height	4 mm
Weight	0.7 kg/lin. m
Color	Yellow – RAL 1021
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range

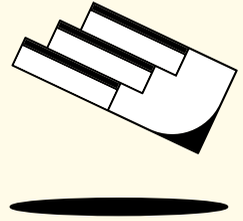


Stair nosings significantly reduce accident risks and protect stair edges in demanding environments.

SN-120

WARNING-COLORED FIBERGLASS STAIR NOSING.

- ✓ Slip resistance class R13.
- ✓ Aluminum oxide grit.
- ✓ UV- and chemical resistant.



SLIP-RESISTANT WARNING SIGNAL.

Corrosion-free stair nosings with a warning design, developed to improve stair safety and draw attention to potential hazards. Commonly used in high-risk environments such as machine halls, sawmills, offshore platforms, and industrial facilities.

The profiles are installed on the front edge of each step and serve as excellent contrast markings – particularly important on grating stairs or in dark and dusty areas with limited visibility.

CUSTOM PROFILES.

The profiles are available in lengths of 1,000 mm and can also be supplied pre-cut to exact measurements. They are easily installed using adhesive, screws, or clips directly onto the existing stairs, regardless of material or substrate. No curing time is required, allowing immediate use after installation.



TECHNICAL INFO



Product name	SN-120 – Heavy Duty
Article no	See www.safestep.se
Dimensions	1 000 x 70 x 30 mm
Height	4 mm
Weight	0.7 kg/lpm
Material	Fiberglass, aluminum oxide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range

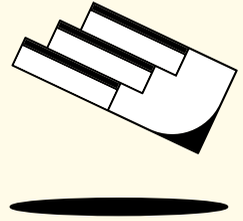


Stair nosings significantly reduce accident risks and protect stair edges in demanding environments.

ST-200

CORROSION-FREE FIBERGLASS STAIR TREAD.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.



STEP BY STEP-SAFETY.

Maintenance-free fiberglass stair treads with a slip-resistant surface and a yellow nosing for enhanced contrast marking. With a full tread profile covering the entire step, the risk of slip accidents is significantly reduced. A quick, simple, and effective solution – and a far more durable alternative to any tape or paint.

The stair treads are made of high-quality fiberglass with a coarse, sanded surface embedded with silicon carbide grit, providing exceptional durability and long-lasting slip resistance. Suitable for industrial, offshore, marine, and other heavy-duty applications.

EASY AND EFFICIENT.

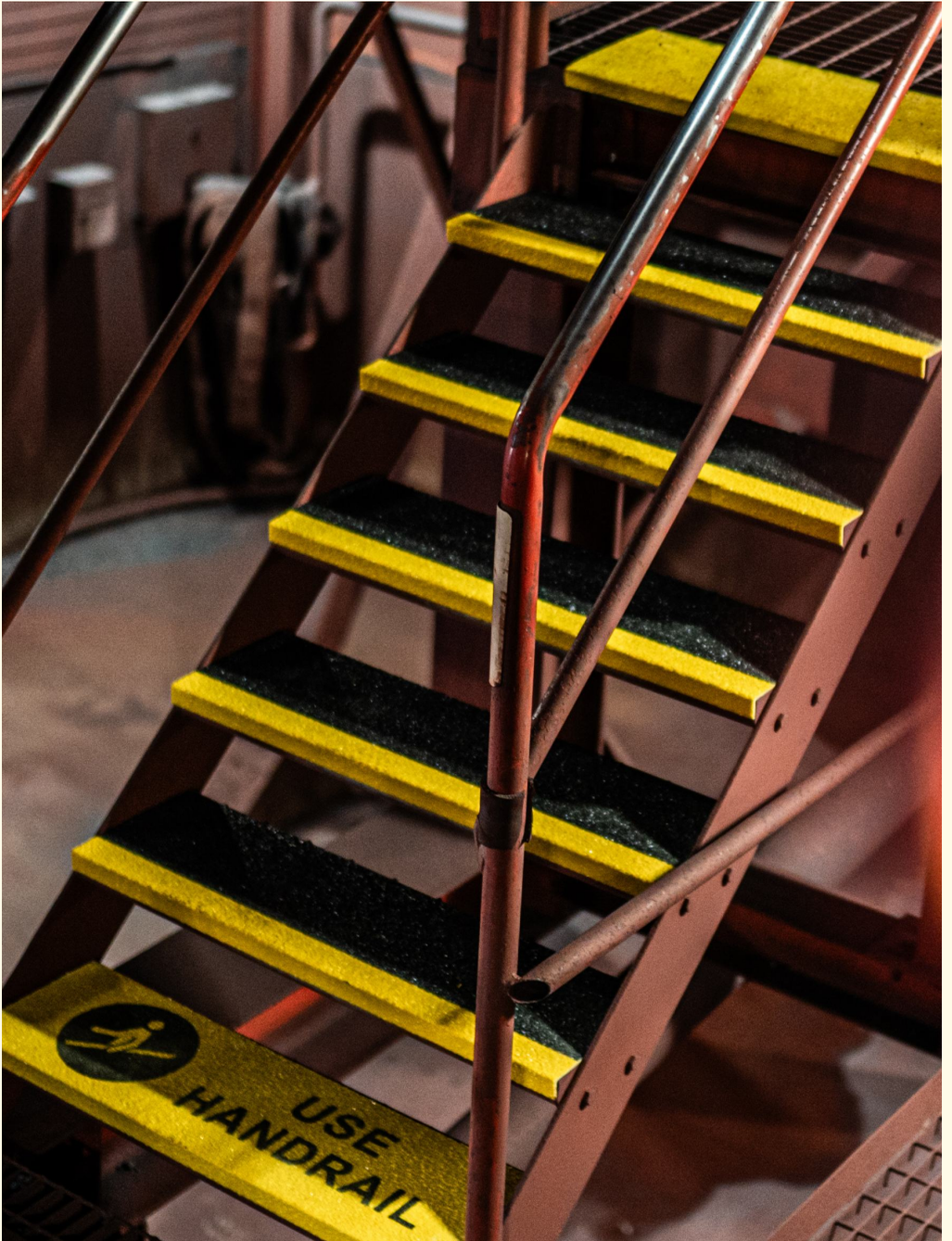
The stair treads are available in lengths of 1,000 or 2,400 mm. They are easily installed using adhesive, screws, or clips directly onto existing stairs – with no curing time required, allowing immediate use after installation.



TECHNICAL INFO



Product name	ST-200 – Heavy Duty
Article no	See www.safestep.se
Dimensions	1 000 x 345 x 30x4 mm 2 400 x 345 x 30x4 mm
Weight	3,7 kg/lpm
Color	Black & yellow
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range

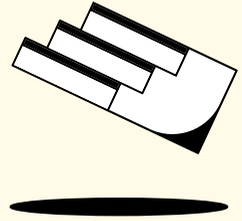


Durable fiberglass treads provide excellent grip and protection.

ST-210

FIBERGLASS STAIR TREAD - GLOW IN THE DARK.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.



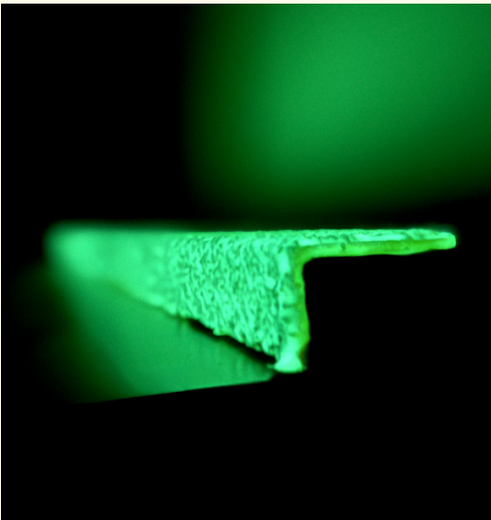
STEP BY STEP-SAFETY.

Corrosion-free fiberglass stair treads with a slip-resistant surface and photoluminescent edges for added safety during power outages or emergency evacuations. With a full tread profile covering the entire step, the risk of slip accidents is significantly reduced while providing clear guidance even in dark or low-visibility environments.

The stair treads are made of durable fiberglass with a coarse, sanded surface embedded with silicon carbide grit, ensuring excellent wear resistance. Suitable for industrial, offshore, marine, and other heavy-duty applications. The profiles are easily installed using adhesive, screws, or clips directly onto existing stairs.

BRIGHT ADVANTAGES.

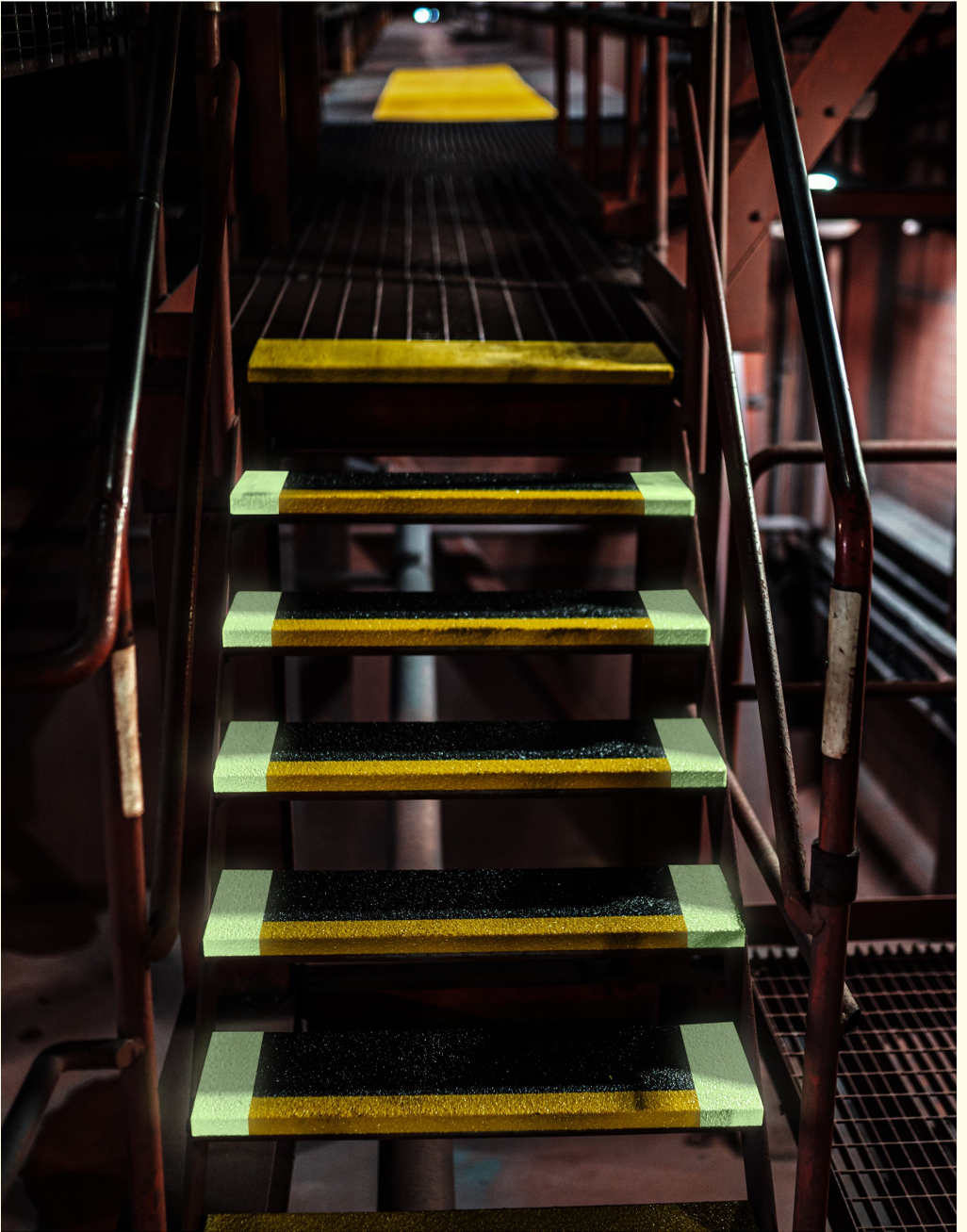
The photoluminescent effect is achieved using a solvent-free 2K epoxy resin system, providing a glow duration of up to 35 hours. A smart and efficient 2-in-1 solution that provides slip protection and enhances safety during evacuation.



TECHNICAL INFO



Product name	ST-210 - Heavy Duty
Article no	See www.safestep.se
Dimensions	1 000 x 345 x 30x4 mm 2 400 x 345 x 30x4 mm
Weight	3,7 kg/lpm
Color	Black, yellow & glow in the dark
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range



Glow in the dark-edges can make all the difference in an emergency evacuation, while the slip-resistant surface ensures a secure grip.

FS-300

FIBERGLASS ANTI-SLIP SHEET.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.



SLIP-RESISTANT WALKWAYS.

A corrosion-free anti-slip sheet that provides clear visual demarcation of walkways while reducing the risk of slip and fall accidents. The sheets are installed directly onto existing surfaces and require no special preparation. Unlike traditional floor coatings, they require minimal to no curing time and can be walked on immediately after installation.

The sheets are made of high-quality fiberglass embedded with silicon carbide grit, ensuring an extremely durable, high-friction surface that withstands heavy traffic without the need for maintenance.

EFFICIENT AND DURABLE.

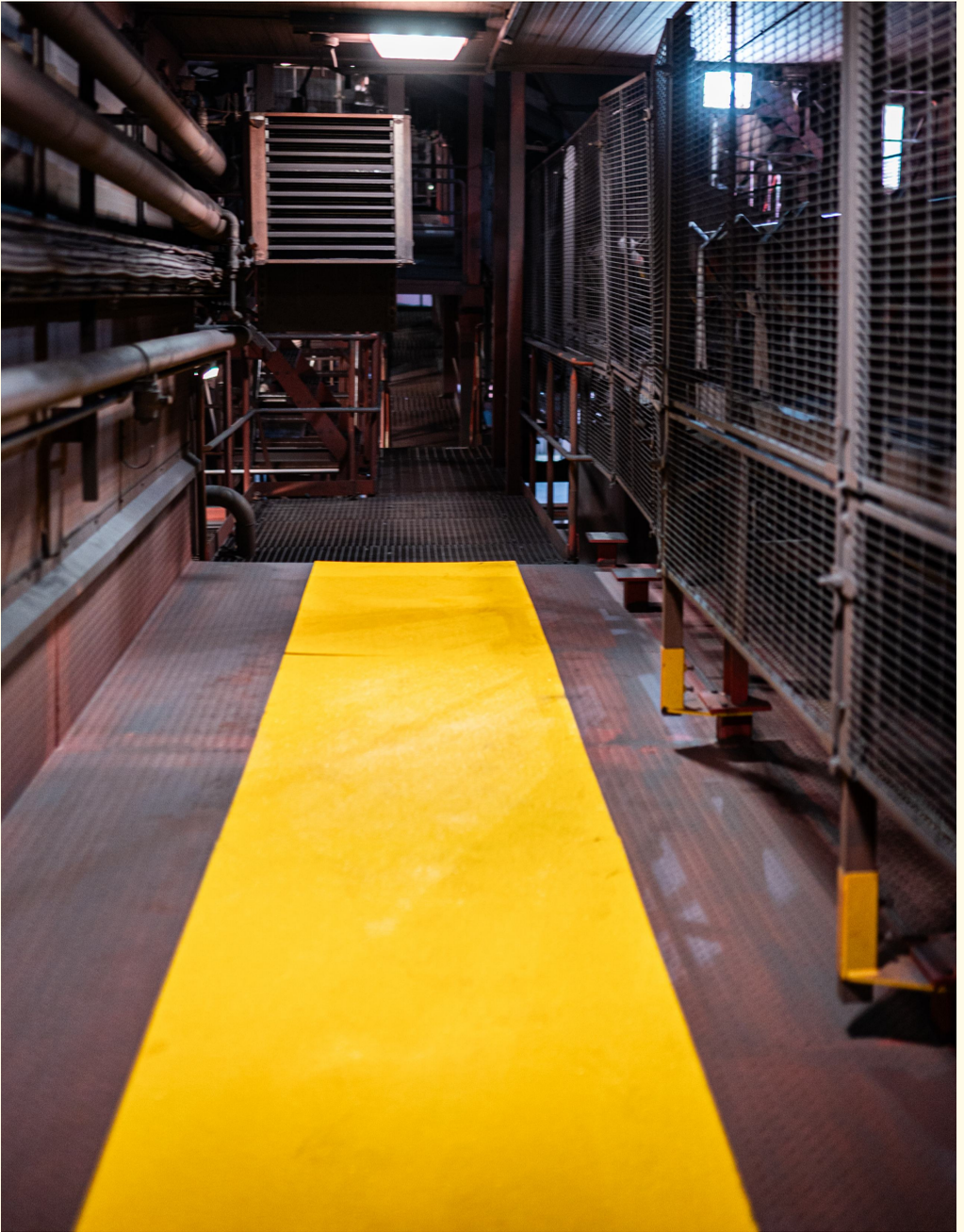
The sheets are available in a standard size of 2,000 x 1,000 mm but can also be supplied to your exact measurements. They are easily installed using adhesive, screws, or clips on any substrate. A safe and long-lasting solution that neither cracks nor peels – commonly used in industrial facilities, offshore platforms, and the marine industry.



TECHNICAL INFO



Product name	FS-300 – Heavy Duty
Article no	See www.safestep.se
Dimensions	2 000 x 1 000 x 4 mm
Weight	6 kg / m ²
Color	Yellow – RAL 1021
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range



Our anti-slip sheets can be customized with UV-printed text or pictograms to improve safety communication.

LR-400

FIBERGLASS LADDER RUNG COVERS.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.

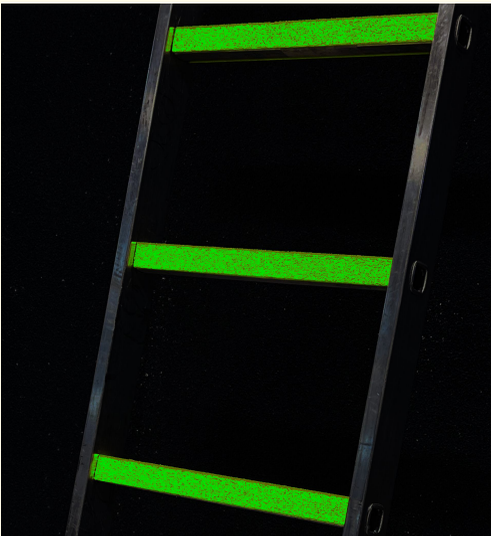


ENHANCED SAFETY.

Fiberglass profiles with a slip-resistant surface that can be easily mounted directly onto existing rungs – regardless of material. The non-slip ladder rung profiles reduce the risk of slip and fall accident while protecting the ladder from wear and tear in demanding environments. Commonly used in industries handling oil and chemicals, as well as in outdoor industrial facilities.

EASILY INSTALLED LADDER RUNG COVERS.

The ladder rung profiles are available in both square and round shapes and come in several dimensions. The standard color is yellow, but they are also available in a photoluminescent version (LR-410) for extra safety during evacuations. The profiles can be supplied pre-cut to exact measurements and are installed using adhesive or rivets.



TECHNICAL INFO



Product name	LR-400 - Heavy Duty LR-410 - Heavy Duty
Article no	See www.safestep.se
Dimensions	Custom - up to 3,000 mm
Thickness	4 mm
Weight	0.55 kg/lpm
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive or rivets



The rung profiles are commonly used in industries and facilities that handle grease, oil, or chemicals.

DS-600

CORROSION-FREE FIBERGLASS ANTI-SLIP STRIP.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.



ANTI-SLIP MARKER.

A slip-resistant fiberglass strip designed to clearly and effectively mark walkways and escape routes in demanding environments. Easy to install using mounting adhesive, screws, or clips on both grating and concrete surfaces.

EFFORTLESS SAFETY.

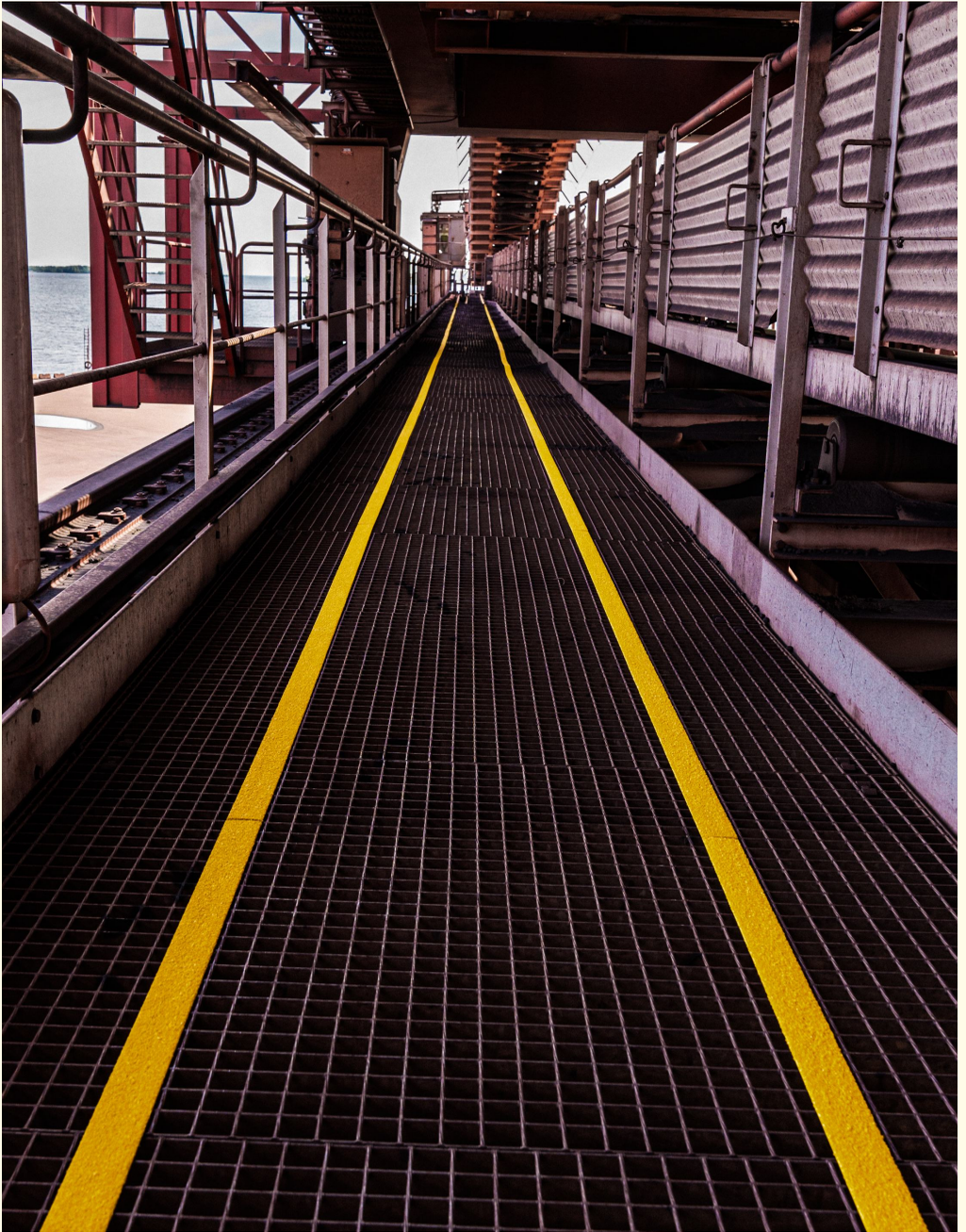
The strips are corrosion-free, UV- and chemical-resistant, and withstand even the most extreme conditions – completely maintenance-free. The slip-resistant surface provides added safety and protection against slip accidents, while the beveled edges help reduce the risk of tripping.



TECHNICAL INFO



Product name	DS-600 - Heavy Duty
Article no	See www.safestep.se
Dimensions	50x2400x4 mm
Weight	0.35 kg/lpm
Color	Yellow - RAL 1021
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range

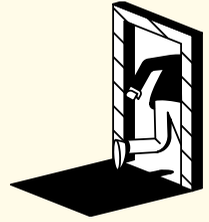


Anti-slip strips are a long-lasting alternative to paint and tape, and are commonly used in heavy industry, marine, and offshore applications.

DS-610

PHOTOLUMINESCENT ANTI-SLIP STRIP.

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical resistant.

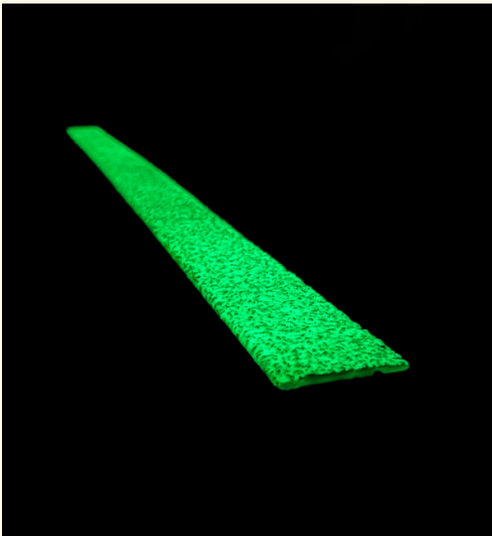


ANTI-SLIP MARKER - GLOW IN THE DARK.

A slip-resistant, corrosion-free fiberglass strip designed to clearly and effectively mark evacuation routes. The strips are corrosion-free, UV- and chemical-resistant, and withstand even the most extreme conditions — completely maintenance-free.

BRIGHT ADVANTAGES.

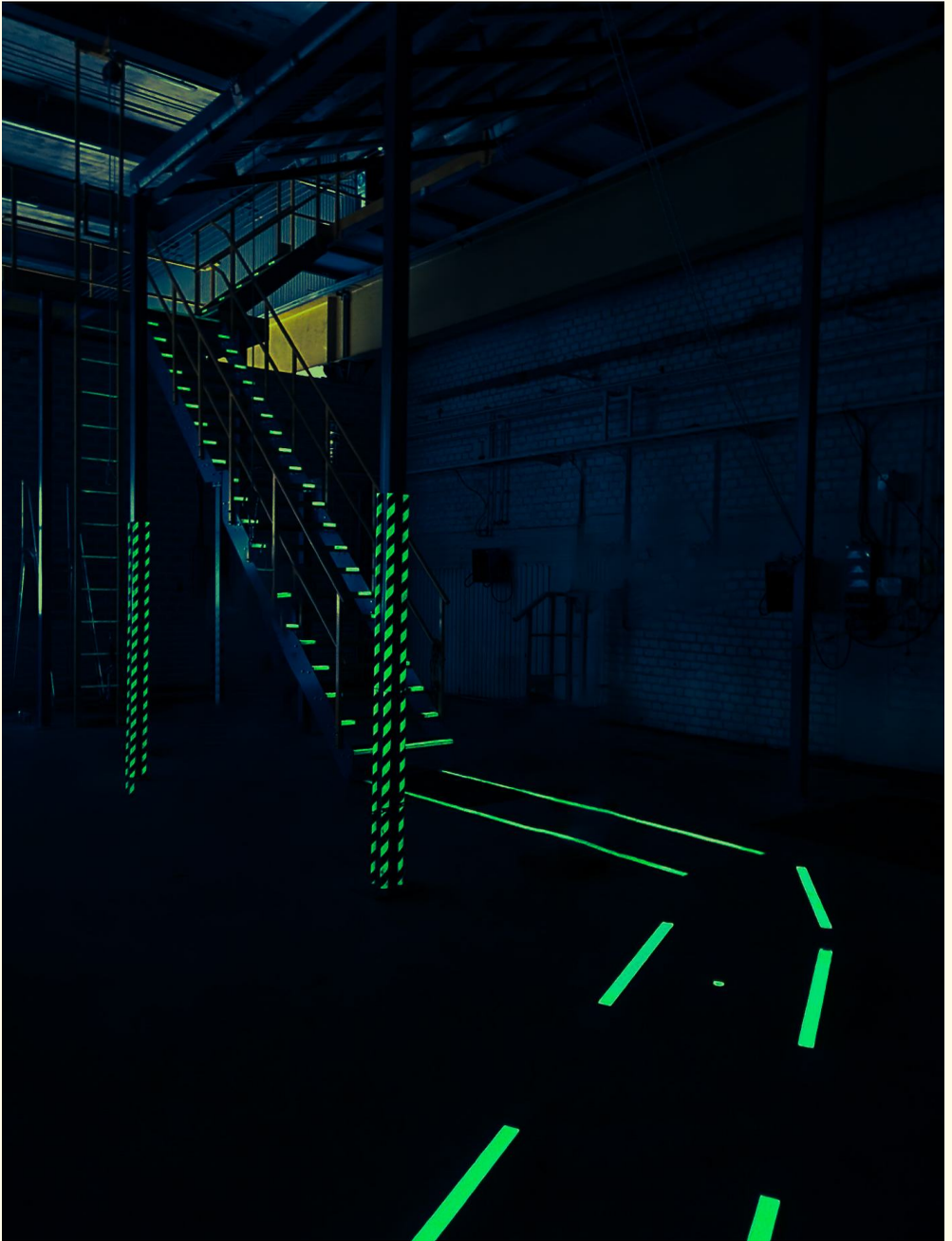
The strips are coated with a photoluminescent, solvent-free 2K epoxy resin system, providing an exceptionally durable surface suitable for industrial environments. The coating charges quickly, and the photoluminescent effect lasts for up to 35 hours.



TECHNICAL INFO



Product name	DS-610 - Heavy Duty
Article no	See www.safestep.se
Dimensions	50x2400x4 mm
Weight	0.35 kg/lpm
Color	Glow in the dark
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive, screws or clips
Clips	See our range



Anti-slip strips are a long-lasting alternative to paint and tape, commonly used in heavy industry, marine, and offshore sectors.

WB-710

PROTECTAKOTE - ANTI-SLIP POLYURETHANE PAINT.

- ✓ 1K polyurethane paint with rubber granules.
- ✓ Solvent-free.
- ✓ UV- and chemical-resistant.



ANTI-SLIP IN A CAN.

An advanced yet easy-to-use polyurethane coating with excellent adhesion on all surfaces. The coating is weatherproof, UV-resistant, and resistant to strong solvents and acids – properties that make it ideal for use on oil rigs, helipads, cargo vessels, and in industrial facilities.

Protectakote is highly flexible and withstands heavy vibration without cracking or peeling. Instead of aluminum oxide, which is commonly used in anti-slip coatings, Protectakote contains rubber granules – resulting in superior durability and greater impact resistance.

LONG-LASTING PROTECTION.

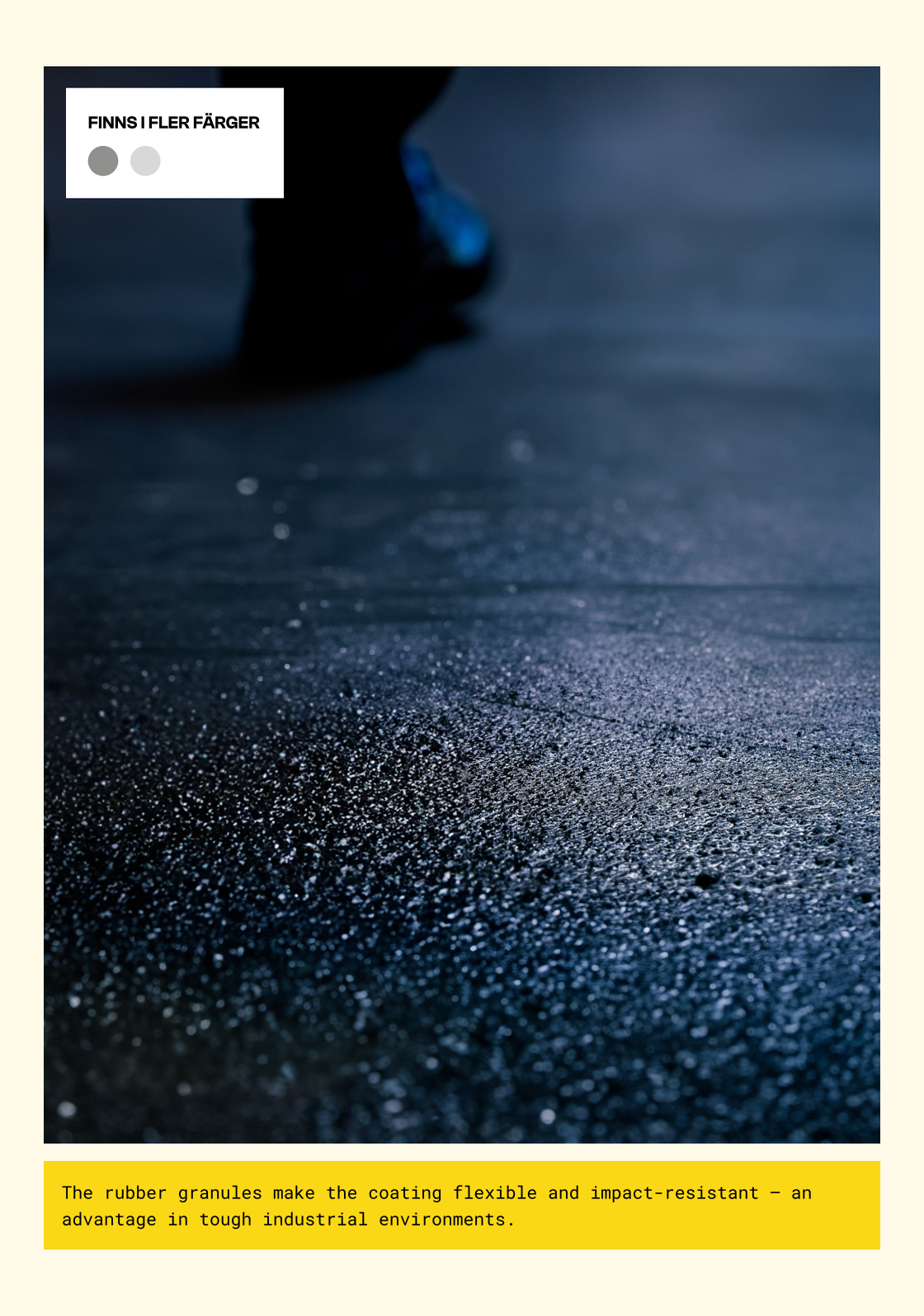
The coating is easily applied using a textured roller. A primer should be used prior to application. The coating provides durable, long-term protection that withstands even the most demanding weather conditions.



TECHNICAL INFO



Product name	WB-710 - Protectakote
Article no	See www.safestep.se
Primer	WB-710 Primer
Color	Transparent Black / white rubber granulates
Volume	4 liter
Coverage	4–6 m ²
Application	Apply using a textured roller



FINNS I FLER FÄRGER



The rubber granules make the coating flexible and impact-resistant - an advantage in tough industrial environments.

LD-800

FIBERGLASS LOADING RAMP PANELS.

- ✓ Slip-, sound-, and surface protection.
- ✓ Silicon carbide grit - hardness 9.3.
- ✓ UV- and chemical-resistant.



3-IN-1 SOLUTION.

A highly durable solution for loading ramps and other areas exposed to heavy loads and high traffic. Or anti-slip panels increase safety and prevents slip accidents while protecting the surface from rust, solvents, chemicals, and salt. In addition, the panels have sound- and vibration-dampening properties.

The panels can be installed on any surface and require no specific weather conditions or substrate preparation.

EFFICIENT INSTALLATION.

LD-800 panels are made of high-quality fiberglass and are designed to withstand extremely heavy loads. Unlike traditional coatings, fiberglass panels require no curing time and can be used immediately after installation.



TECHNICAL INFO

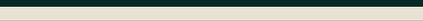
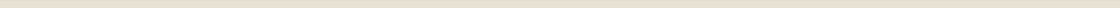


Product name	LD-800 - Heavy Duty
Article no	See www.safestep.se
Dimensions	Custom
Weight	6 kg/m ²
Color	Black with yellow edges
Material	Fiberglass, silicone carbide grit
Manufactured according to	ISO 9001 ISO 14001
Installation	Adhesive and screws



The panels are custom-made to exact measurements and feature yellow contrasting edges for maximum safety.

EVACUATION & SAFETY PRODUCTS _____

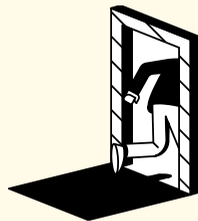


SAFESTEP

GL-111

PHOTOLUMINESCENT CONTRAST MARKER.

- ✓ Evacuation marking for floors, stairs, and grating.
- ✓ Photoluminescent classification according to ISO 17398.
- ✓ Class D.

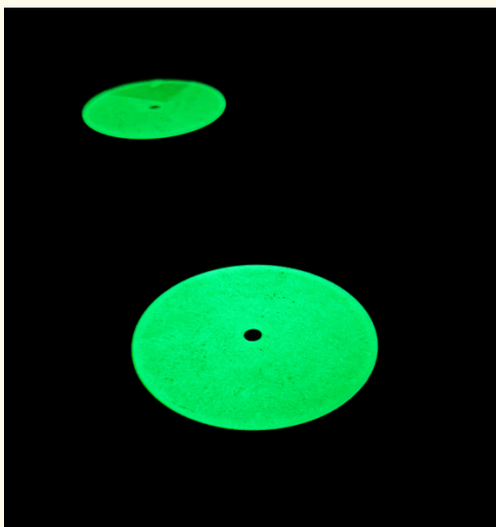


BRILLIANT SAFETY.

A round, photoluminescent aluminum plate used to mark walkways, stairs, and emergency exits in the event of an evacuation. The marker features a slip-resistant surface and a durable ceramic coating, making it suitable for heavily trafficked and industrial environments.

SIMPLE YET EFFECTIVE.

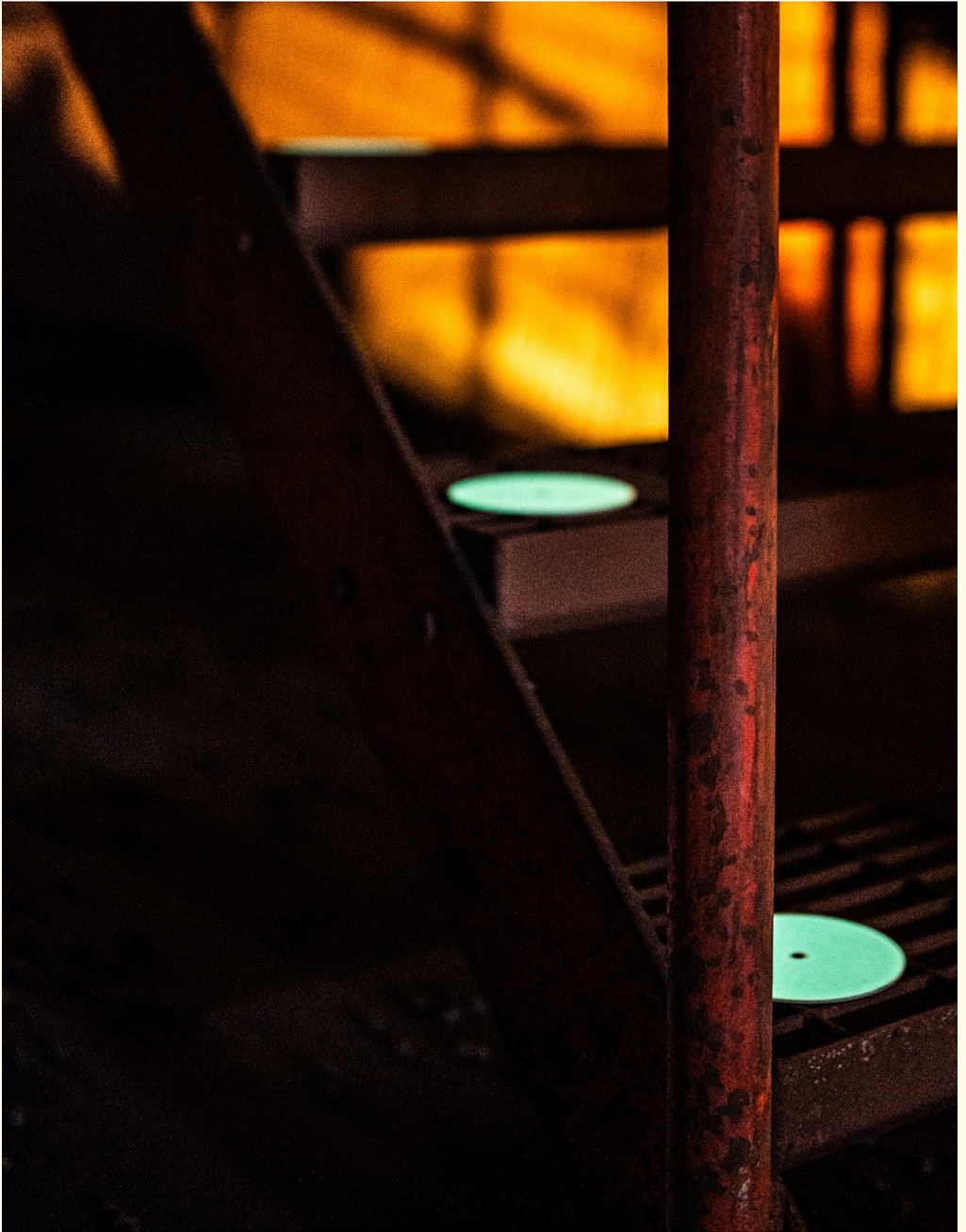
The marker is easily installed using screws or clips on any surface. Charging time is short, and the photoluminescent effect lasts for up to 68 hours.



TECHNICAL INFO



Product name	GL-111
Article no	See www.safestep.se
Dimensions	Ø100 mm
Height	1,5 mm
Quantity	10 pcs / package
Photoluminescent effect	Class D
Installation	Screw or clips
Clips	See our range

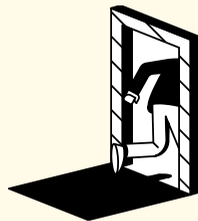


High-quality evacuation markings can be crucial in an emergency and should be placed on both sides of each step.

GL-222

PHOTOLUMINESCENT STAIR MARKER.

- ✓ Evacuation marking for stairs.
- ✓ Photoluminescent classification according to ISO 17398.
- ✓ Class D.

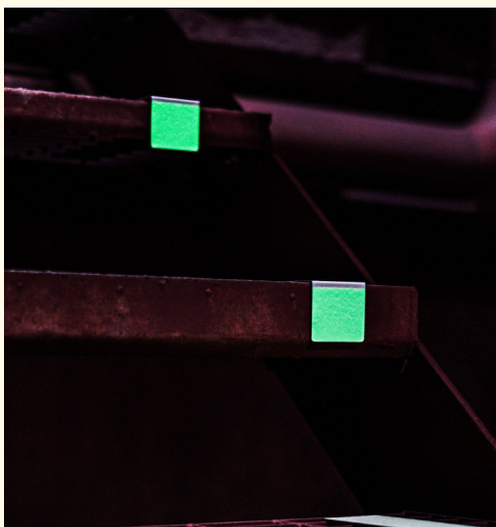


BRIGHT ADVANTAGES.

A photoluminescent, glow in the dark, stair marker designed to be placed on the outer edge of each step, providing clear and effective guidance in the event of an evacuation. The marking features an angled nosing that ensures visibility from both above and below, along with a slip-resistant, durable ceramic surface suitable for heavily trafficked areas.

EFFECTIVE GUIDANCE.

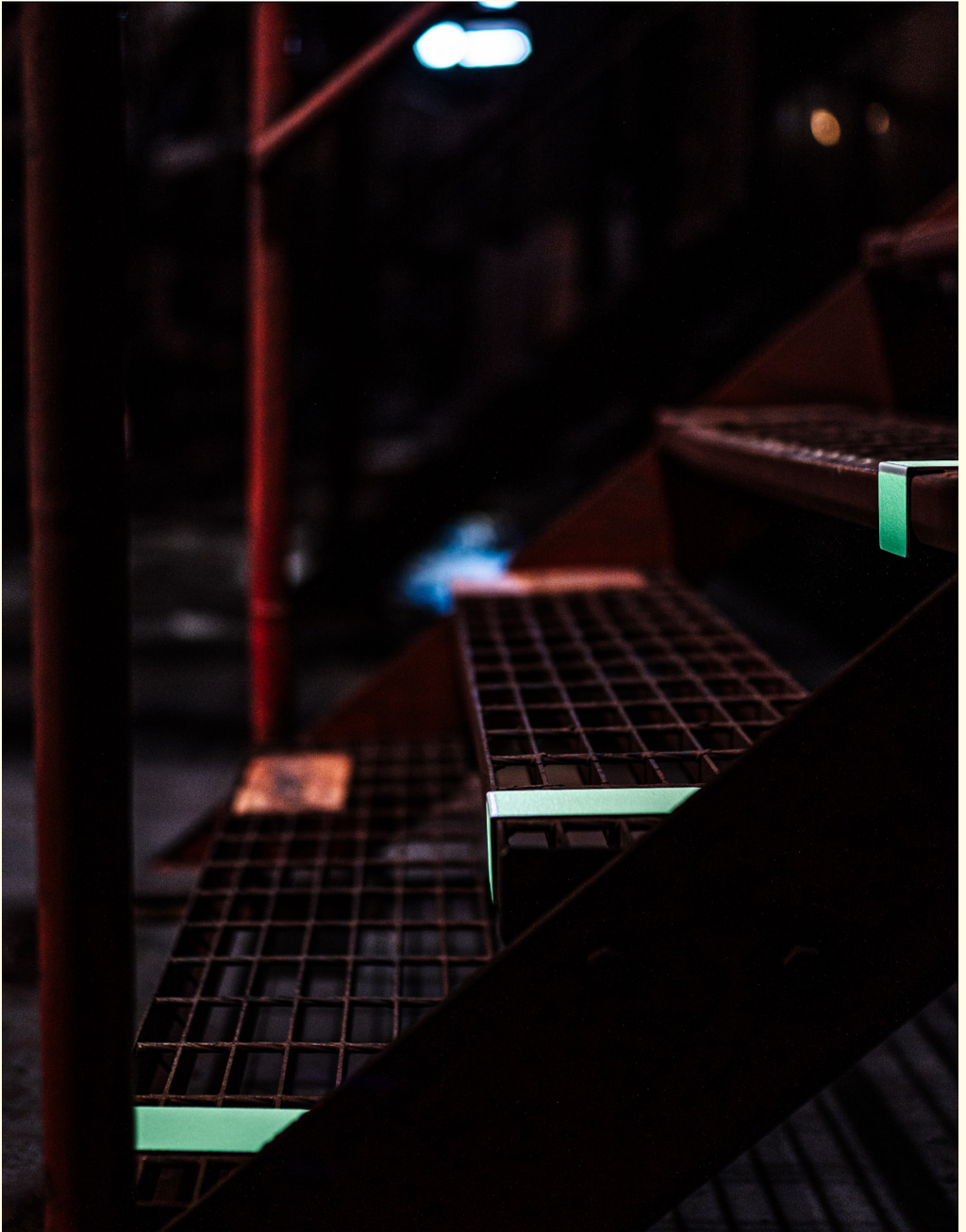
The profile has a foam backing and 3M adhesive tape for easy installation. Charging time is short, and the photoluminescent effect lasts for up to 68 hours.



TECHNICAL INFO



Product name	GL-222
Article no	See www.safestep.se
Dimensions	50 x 200 x 100 mm
Photoluminescent effect	Class D
Installation	Self-adhesive

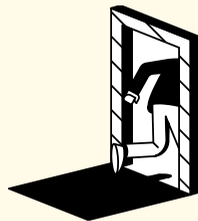


High-quality evacuation markings can be crucial in an emergency and should be placed on both sides of each step.

GL-333

GLOW-IN-THE-DARK HANDRAIL MARKER.

- ✓ Evacuation marking for stairs and handrails.
- ✓ Photoluminescent classification according to ISO 17398.
- ✓ Class C.

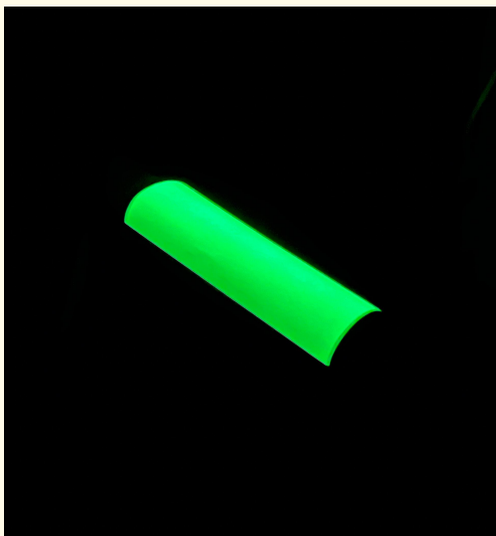


SAFE ESCAPES.

A self-adhesive, photoluminescent marking designed to be applied to stair handrails for added safety during evacuation. Commonly used as a complement to photoluminescent stair markings in dusty or low-visibility environments.

EASY & EFFICIENT.

The marker has a self-adhesive backing for easy installation. Charging time is short, and the photoluminescent effect lasts for up to 35 hours.



TECHNICAL INFO



Product name	GL-333
Article no	See www.safestep.se
Dimensions	140 x 70 mm
Photoluminescent effect	Class C
Installation	Self-adhesive

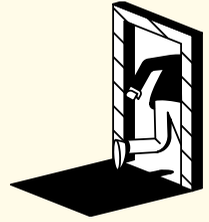


High-quality evacuation markings can be crucial in an emergency and should be given high priority.

GL-444

GLOW-IN-THE-DARK ALUMINUM MARKING PLATE.

- ✓ Evacuation marking for floors, stairs, and grating.
- ✓ Photoluminescent classification according to ISO 17398.
- ✓ Class D.

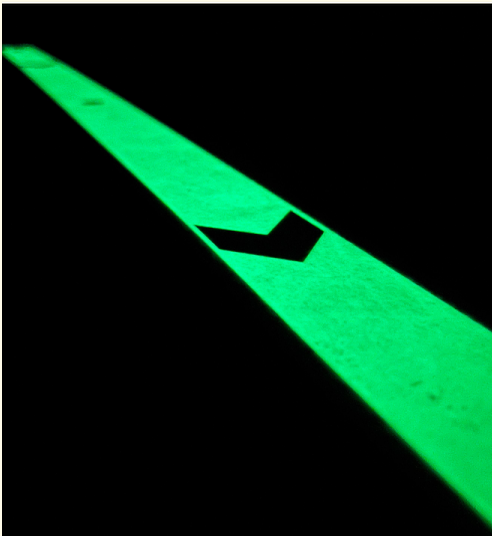


PHOTOLUMINESCENT MARKINGS.

A photoluminescent aluminum plate used to mark evacuation routes during an emergency. The profile features a durable ceramic surface with a slip-resistant finish and arrows indicating direction.

SAFETY MADE CLEAR.

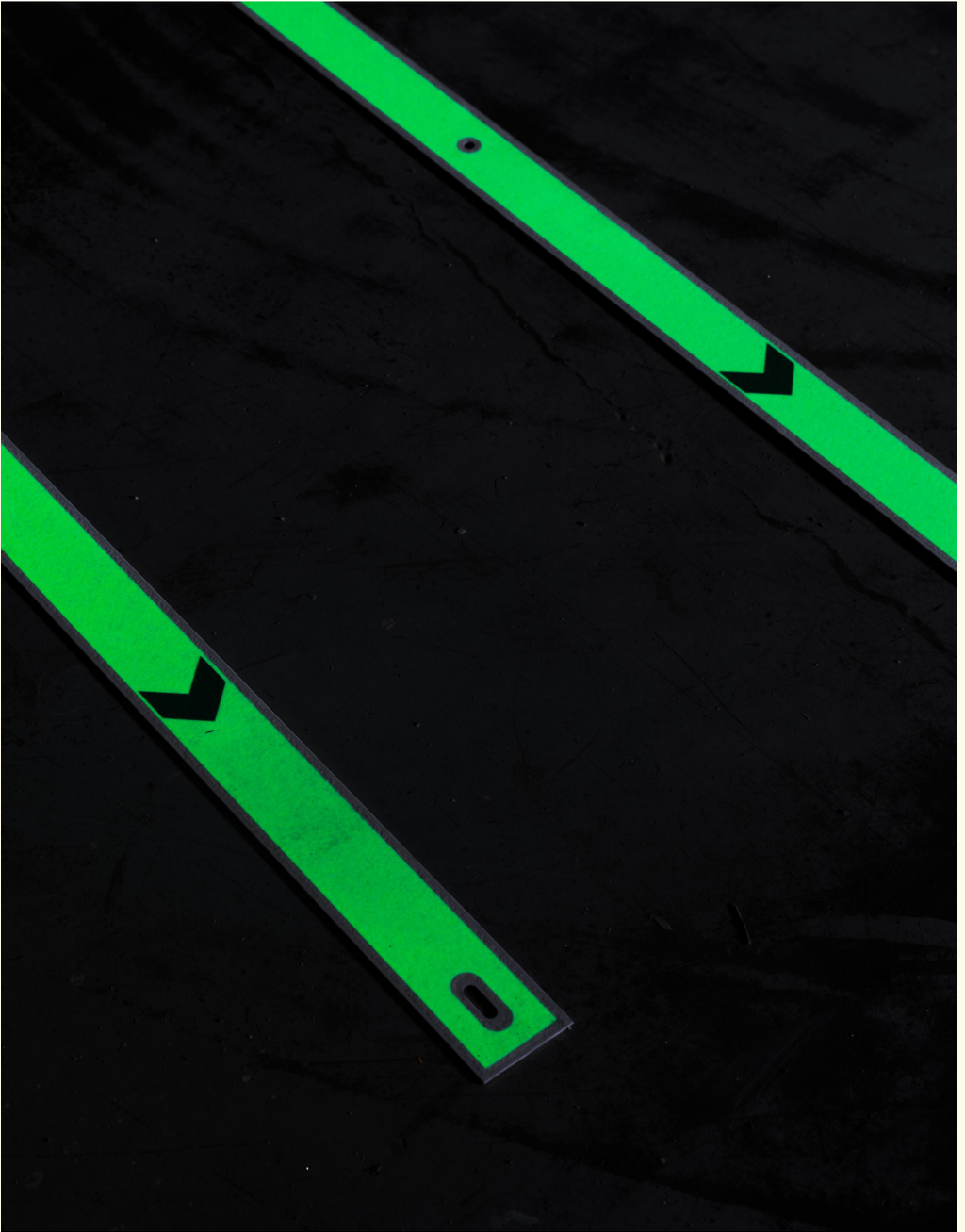
The aluminum plate has pre-drilled holes and is easily mounted with screws or clips on any surface. Charging time is short, and the photoluminescent effect lasts for up to 68 hours.



TECHNICAL INFO



Product name	GL-444
Article no	See www.safestep.se
Dimensions	50x1000x1,5 mm
Photoluminescent effect	Class D
Installation	Screws or clips
Clips	See our range



High-quality evacuation markings are essential for safety and should be prioritized in all emergency planning.

GL-445

PHOTOLUMINESCENT ALUMINUM PLATE WITH GLASS BEAD COATING.

- ✓ Evacuation marking for floors, walls, and grating.
- ✓ Photoluminescent classification according to ISO 17398.
- ✓ Class D.

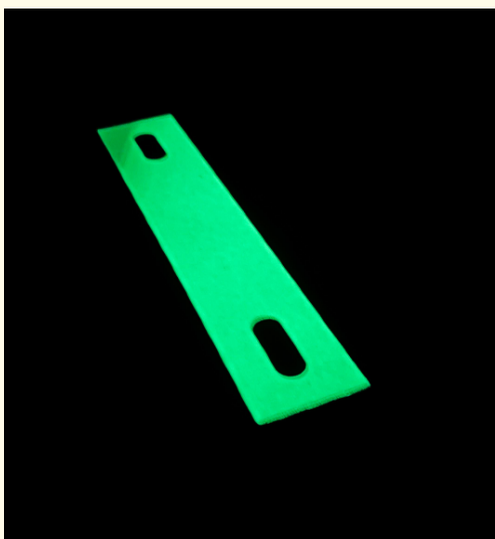


SAFE ESCAPES.

An aluminum plate with a photoluminescent effect, used to mark evacuation routes. The profile features a durable ceramic surface and a glass bead coating that provides a textured, slip-resistant finish and added safety when it matters most.

SIMPLE YET EFFECTIVE.

The profile has pre-drilled holes and is easily mounted with screws or clips on any surface. Charging time is short, and the photoluminescent effect lasts for up to 68 hours.



TECHNICAL INFO



Product name	GL-445
Article no	See www.safestep.se
Dimensions	220 x 50 mm 500 x 50 mm 1000 x 50 mm
Photoluminescent effect	Class D
Installation	Screws or clips
Clips	See our range

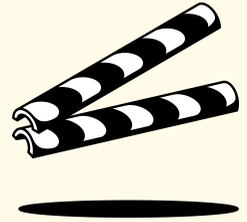


In an emergency, clear evacuation markings can make all the difference – they should never be overlooked.

KN-001

POLYURETHANE FOAM PROTECTIVE PROFILES.

- ✓ Prevents head and body injuries.
- ✓ Available in various dimensions.
- ✓ Fire classification: DIN EN 13501-1 / Class E.



2 IN 1-SOLUTION.

Protective profiles with a wear-resistant surface that both warn and protect against sharp edges, low doorways, pipes, and other potential hazards that may cause head or body injuries. A robust and durable product designed to withstand harsh industrial environments.

SOFT, SMART, STRONG.

The protective profiles are made of polyurethane foam and are available in several models, colors, and mounting options – offering different properties for different needs and environments. All models have a temperature resistance ranging from -40°C to $+100^{\circ}\text{C}$.

The profiles are available in solid colors, warning colors, reflective, and photoluminescent versions for extra safety during evacuation.



TECHNICAL INFO



Product name	Safestep KN-001
Article no	See www.safestep.se
Types	Flat, corner, edge, pipes
Lengths	1, 5 m or 50 m
Colors	Solid, warning, reflective and photoluminescent
Material	Polyurethane foam
Installation	Adhesive, tape, magnets, or screws.



Protective profiles offer a simple, cost-effective way to improve safety in confined or high-risk areas.

TIGER GRIP

STEEL TOE CAP SAFETY SHOES.

- ✓ Hygienic pullover shoes.
- ✓ Compliant with European Directive 89/686/EEC.
- ✓ Protective toe cap made of aluminum/titanium alloy.



SECURE FOOTING.

Advanced safety overshoes designed to be easily worn over regular footwear. A far more practical and hygienic solution compared to traditional loaner shoes — simplifying safety compliance for both visitors and companies with protective footwear requirements.

THREE DIFFERENT MODELS.

TigerGrip is available in three different models, each with distinct protective features.

Visitor is equipped with a front toe cap, a slip-resistant sole, and protection against falling objects up to 200 joules. **Total Protect** offers the same protection as Visitor but includes a closed heel, providing full-foot protection. **Easy Clean** features a slip-resistant surface and is easy to wash — specially developed for oily and wet environments.

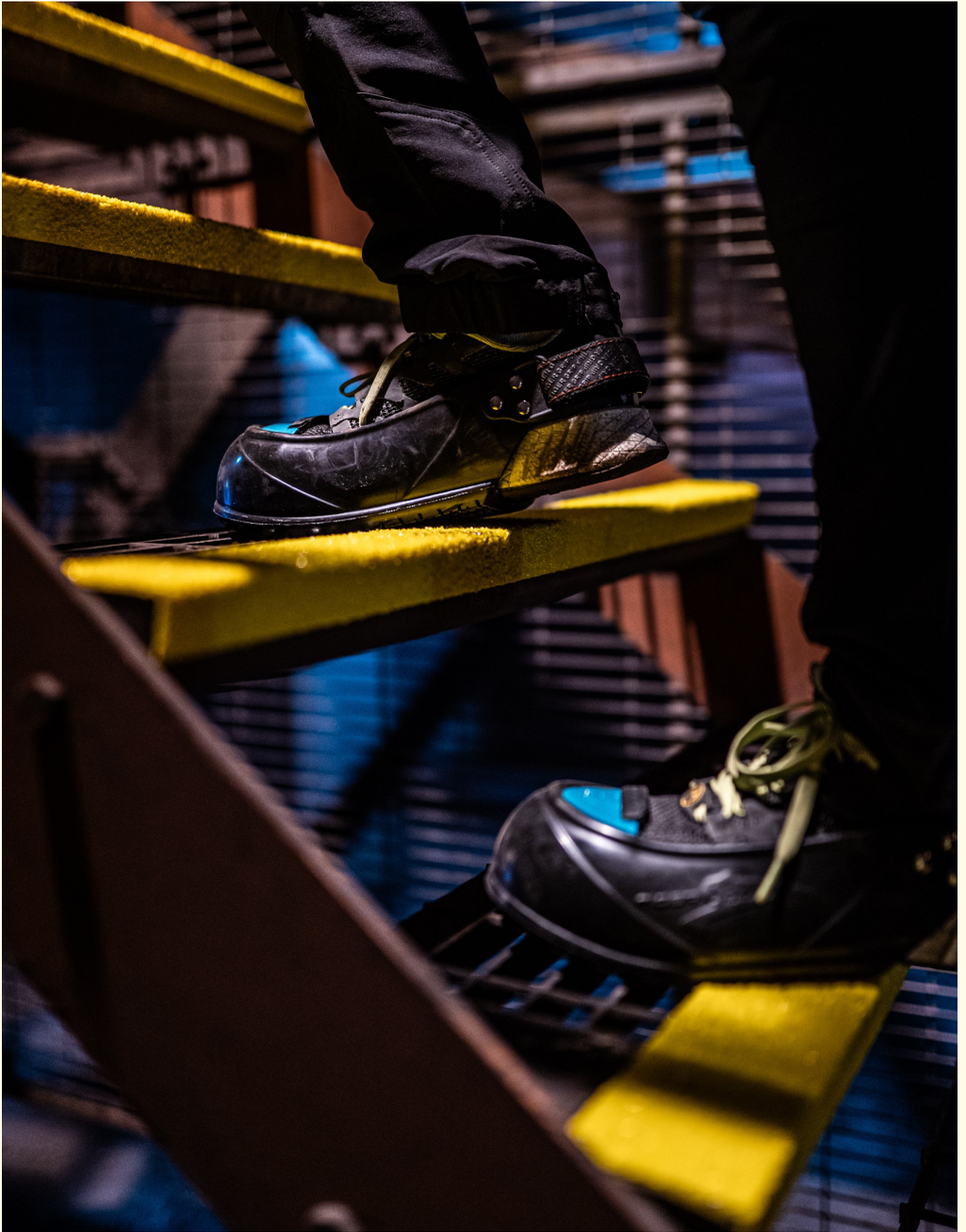
Visitor and **Total Protect** protect against toe compression up to 1500 DaN and are certified according to CE NF EN 12568. All models are available in sizes 34–48.



TECHNICAL INFO

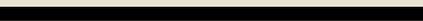
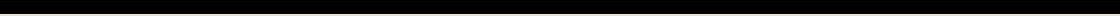


Product name	Tiger Grip
Models	Visitor Total Protect Easy Clean
Article no	See www.safestep.se
Sizes	S (34–36) M (37–40) L (41–44) XL (45–48)
Complies with	89/686/EEC



Safety shoes from Tiger Grip are designed to fit all types of footwear – regardless of heel height.

GRP

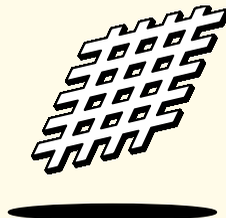


SAFESTEP

GRP-GRATINGS

DURABLE FIBERGLASS GRATING FOR INDUSTRIAL USE.

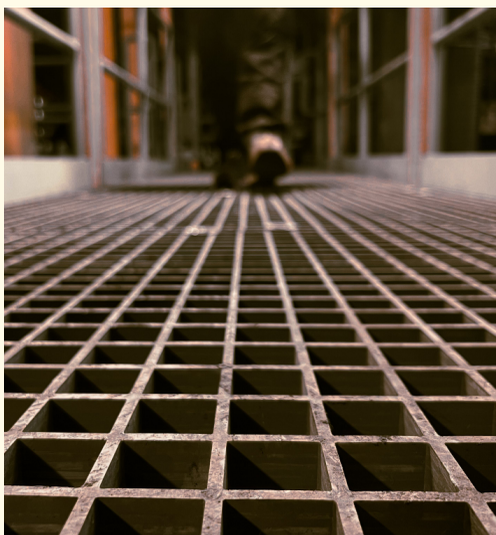
- ✓ Corrosion-free and durable.
- ✓ UV- and chemical-resistant.
- ✓ Non-conductive.



MAINTENANCE-FREE GRATING.

Safestep's fiberglass grating is manufactured from high-quality fiberglass in energy-efficient production facilities, resulting in a durable, corrosion-free, and maintenance-free alternative to traditional steel grating — ideal for demanding and aggressive environments.

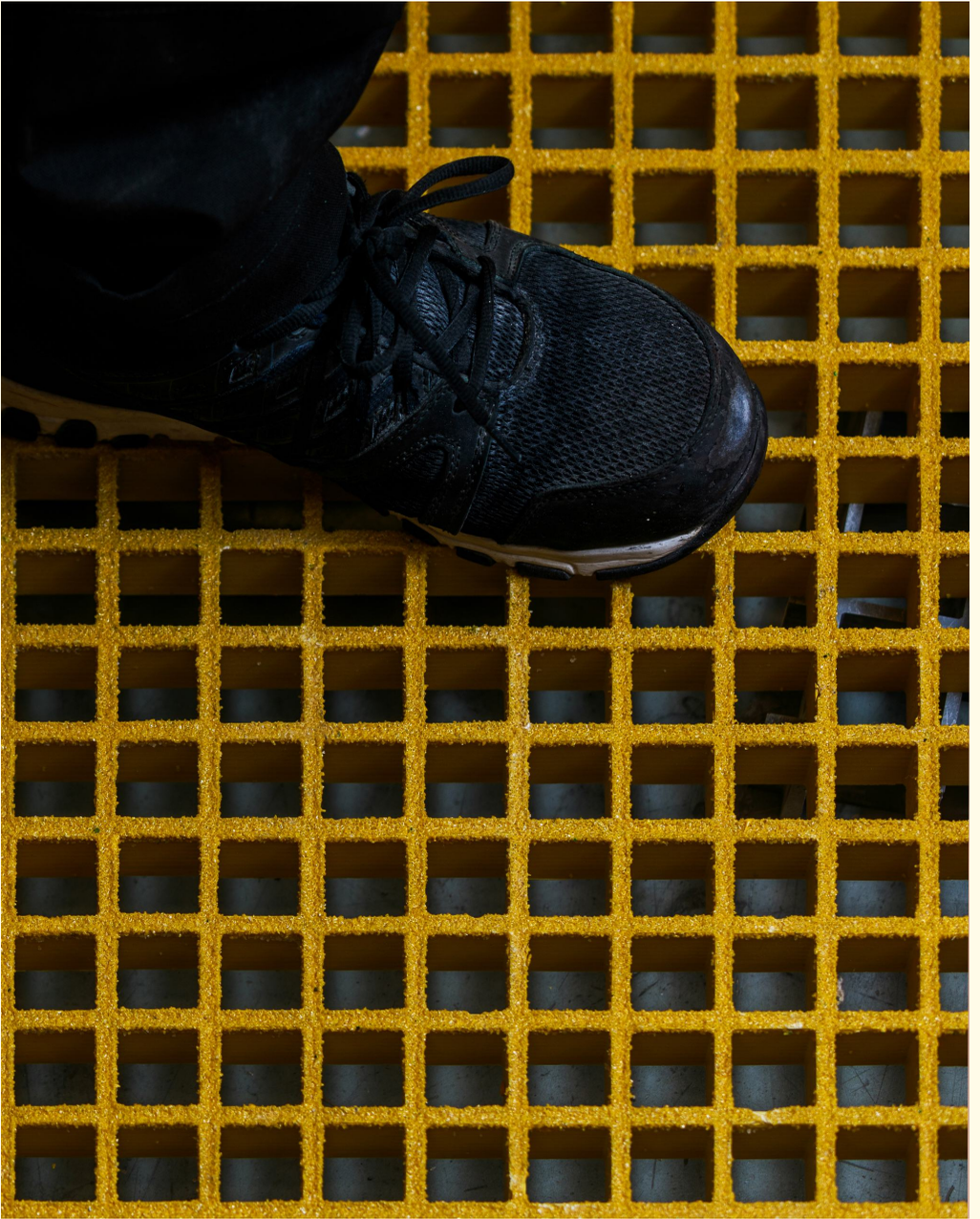
The grating is available in several designs and dimensions, with surfaces and specific properties tailored to a wide range of applications. Discover our full range at www.safestep.se



TECHNICAL INFO



Gratings	safestep.se/glasfiber/grp-plastdurk/
Material	safestep.se/glasfiber/teknisk-information/
Profiler	safestep.se/glasfiber/grp-profiler/
Konstruktioner	safestep.se/glasfiber/grp-system/
Fästdetaljer	safestep.se/glasfiber/grp-plastdurk/fastdetaljer/



Fiberglass offers many technical advantages and is widely used in industries such as manufacturing, offshore, chemical handling, and water treatment.



SAFESTEP

Hållnäsgratan 18, 752 24 Uppsala, Sweden
info@safestep.se · +4610 130 70 80