



Leading Supplier of GRP Grating, Structures & Anti Slip Products



DESIGN

SUPPLY

FABRICATE

INSTALL



ABOUT US

Established in 2001, FibreGrid is a global supplier of GRP (glass reinforced plastic) anti-slip grating, composite structures, flooring, stair tread covers and decking.

We are the experts in the design, supply, fabrication and installation of GRP flooring and composites, offering a fully comprehensive, turnkey solution for businesses worldwide. With over 50 years of experience within our highly skilled and experienced team, we have an unrivalled amount of product knowledge and expertise, making us the market leaders in GRP flooring and anti-slip products.

FibreGrid supplies to businesses within the commercial, industrial and public sectors and are dedicated to keeping at the forefront of the anti-slip GRP flooring market. FibreGrid set the benchmark for quality by continuously developing existing ranges, introducing new products, and ensuring that our products are built to last and comply with the latest government legislation.

Along with supplying the best quality products, FibreGrid ensures the best possible service to our customers. We offer a complete turnkey service - from face to face design meetings, site survey visits, access to our fabrication and installation teams, as well as a dedicated account manager.



THE UK LEADING SUPPLIER
GRP Grating, Structures & Anti Slip Products

TABLE OF CONTENTS

Our Sectors & Applications	4
Our Services	6
Access Products	8
Standard Grating	10
Mini Mesh Grating	12
Service Risers	13
Grating Clips	14
Grating Accessories	15
Solid Top Grating	16
Trench Cover	17
Pultruded Grating	20
Phenolic Grating	21
Pultruded Profiles	22
Handrails	24
Ladders	28
Structures	30
Palisade Fencing	32
Anti-Slip Products	
Stair Treads and Nosings	37
Flat Sheets, Decking and Paints	51
Pedestrian Safety Products	
Tactile Paving	72
Line Marking	74
Speed Bumps	75
Corner Guard Protectors	75

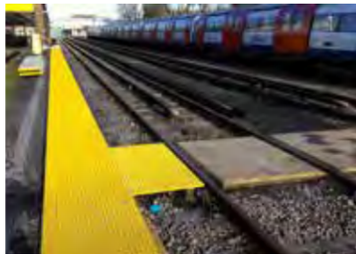
OUR SECTORS & APPLICATIONS



TRANSPORTATION

FEATURING:

- Railway Stations
- Airports
- Bus Stations
- Car Parks



GRP Grating



GRP Palisade Fencing



GRP Stair Tread Covers



UTILITIES

FEATURING:

- Power
- Utilities



GRP Bund Flooring



GRP Trench Covers



GRP Walkway



CONSTRUCTION

FEATURING:

- Buildings & Homes
- Stadiums
- Schools & Universities
- Manufacturing & Warehouses
- Automotive
- Marina



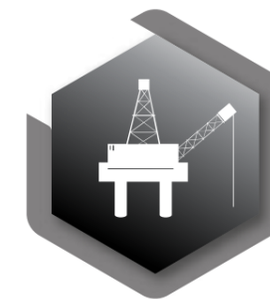
GRP Service Risers



GRP Decking Strips



GRP Wash Bay



OFFSHORE

FEATURING:

- Oil & Gas
- Renewable Energy



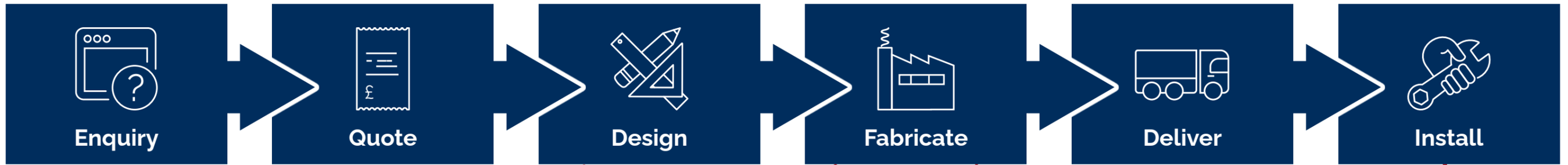
GRP Walkway & Platform



GRP Handrails

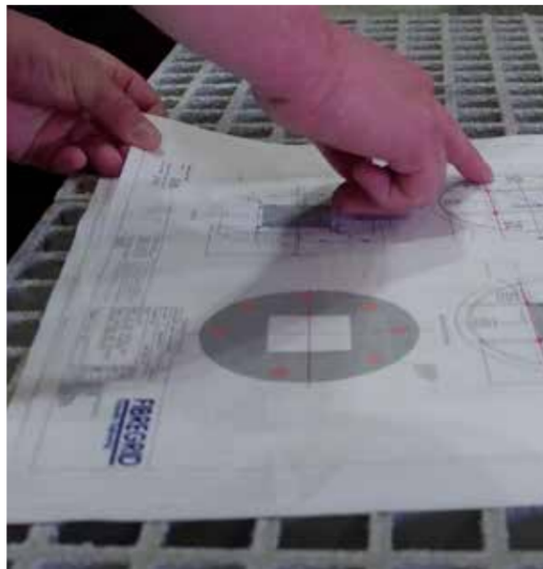


GRP Access Ladders



DESIGN SERVICE

FibreGrid is the proven design service of choice for a large and rapidly growing contingent of satisfied customers from the smallest cut grating order to the largest turnkey structural project. FibreGrid's design team is staffed and trained to provide outstanding service and superior technical support from the conceptual and bidding stage through to the installation stage of any given project.



CUT TO SIZE SERVICE

Let us do the hard work. With the FibreGrid cut to size service, we make it easy for you to install our products yourself. When you place your order, let our team of anti-slip experts know that you intend to install the product yourself, and they will tailor the order to meet your specific needs. We also offer a free cut to size service for specific GRP products.



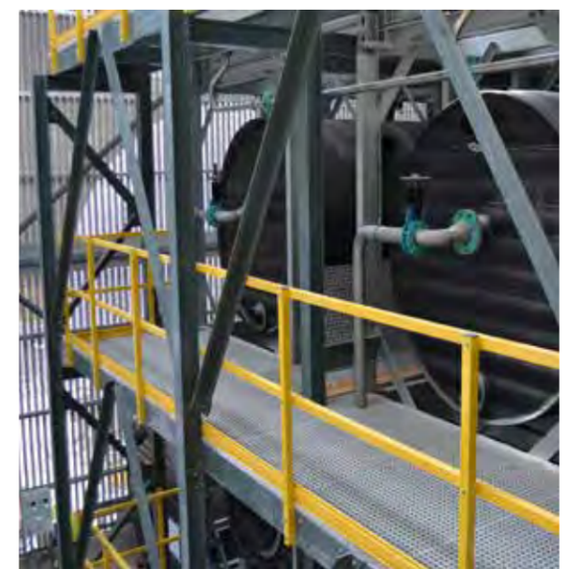
FABRICATION SERVICE

FibreGrid can create speciality products for a variety of industries. FibreGrid can provide both standard and custom structural solutions to meet the unique needs of our customers. The superior quality of our products, coupled with high levels of craftsmanship and attention to detail, ensure that all of our in-house fabricated structures are made to the highest of standards.



INSTALLATION SERVICE

If you have a job too big to install on your own, FibreGrid is here to help. Based on decades of experience using our advanced GRP products, FibreGrid offer a full installation service for any sector and any application. Staffed by acknowledged experts in the construction of GRP structures, FibreGrid's installation teams have completed numerous fabrication and installations projects worldwide.



ACCESS PRODUCTS

FibreGRATING	Standard GRP Grating	10
FibreGRATING	Mini Mesh GRP Grating	12
FibreRISE	GRP Risers	13
FibreGRATING	GRP Grating Clips	14
FibreGRATING	GRP Grating Accessories	15
FibreCOVER	GRP Solid Top Grating	16
FibreCOVER	GRP Trench Cover	17
FibreSPAN	GRP Pultruded Grating	20
FibrePH	Phenolic Grating	21
FibrePROFILES	Pultruded Profiles	22
FibreRAIL	PVC Handrails	24
FibreFORM	GRP Handrails	26
FibreFORM	GRP Platforms	27
FibreGRIP	Ladders	28
FibreFORM	GRP Structures	30
FibreFENCE	GRP Palisade fencing	32



FibreGRATING

Standard GRP Grating

FibreGrid's FibreGrating is a durable, long-lasting, chemical resistant, anti-slip alternative to traditional steel grating. It is ideal for walkways, gullies, trenches, cooling towers, overhead gantries, railway crossing points, service risers, and other applications. Its wide range of properties can't be matched by traditional materials such as steel or aluminium. Made from fibreglass (glass reinforced plastic, or GRP), FibreGrating sets the industry benchmark for GRP grit top grating. FibreGrid manufacture over 40 different types of grating in a selection of panel sizes and RAL colours, and provide a design, fabrication and installation service alongside this, offering a full turnkey service for your grating needs.

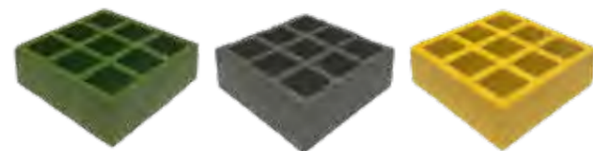


Stock Sizes Available

Depths: 25mm
38mm
50mm

Panel Sizes: 1988mm x 996mm
3016mm x 996mm
3660mm x 1220mm

Available in Green, Grey or Yellow*
*See size & colour options table



PTV Test Values

Standard Grit Top Value: 69 Dry, 65 Wet
Heavy Duty Grit Top Value: 71 Dry, 56 Wet
(Special Order Only)

Depth	Panel Size		
	1988mm x 996mm	3016mm x 996mm	3660mm x 1220mm
25mm			
38mm			
50mm			



Why Choose FibreGrating?

- Extremely durable - our panels are constructed using high-grade isophthalic polyester resin and are built to last
- Impact-resistant - our GRP grating has high energy absorption meaning it won't dent or buckle
- Anti-slip - our standard grit top provides an extremely slip resistant surface
- Lightweight - from just 12.3kg per m² panel, they are easy to manoeuvre without machinery
- Water-resistant - not affected by rust or rot
- Chemical resistance - ideal for areas with high corrosion risk (full chemical resistance chart available on request)
- Fire retardant - meets requirements of Class 2 fire testing
- Non-conductive - radio frequency transparent and sound-absorbing
- Maintenance-free - easy to fit with our grating clips and easy to keep clean

FibreGRATING

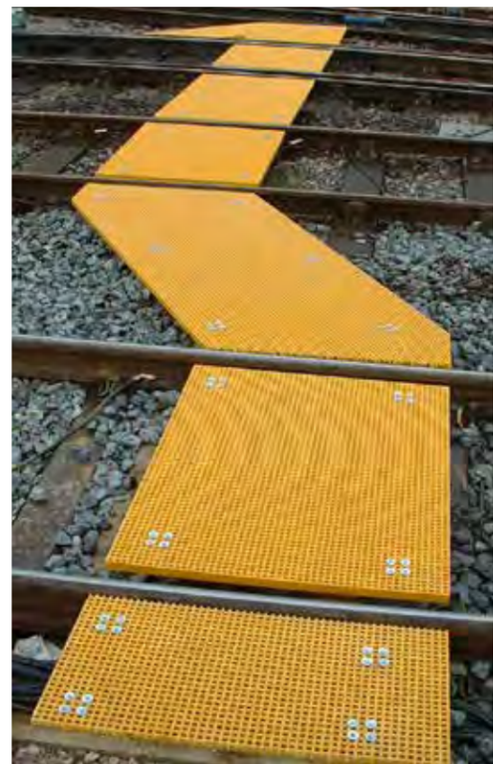
Mini Mesh GRP Grating

FibreGrating Mini Mesh GRP Grit Top Grating has a smaller mesh size grating, ideal for areas that need to prevent objects falling through or areas of foot traffic where heels may be caught on standard-sized grating. It is ideal for walkways, overhead gantries, railway crossing points and areas of pedestrian foot traffic.



Available in Stone, Yellow, Grey & Black
See size & colour options below

Depth	Panel Size			
	3007mm x 1007mm	3660mm x 1220mm	4007mm x 1007mm	4047mm x 1247mm
14mm	X	X	■	■
30mm	■ ■	X	X	X
38mm	X	■ ■	X	X



Why Choose FibreGrating Mini Mesh?

- ✓ Suitable for wet environments - our GRP grating makes an excellent alternative to timber, steel or aluminium in that it doesn't rot or rust when put in contact with water
- ✓ Passes European Standard 15mm ball falling test
- ✓ Lightweight - from just 10kg per m² panel, they are easy to manoeuvre without machinery
- ✓ Suitable for all temperatures - GRP grating is non-conductive
- ✓ Meets requirements of Class 2 fire testing
- ✓ Extremely durable and maintenance free
- ✓ PTV Test Value - 71 Dry, 63 Wet

FibreRISE

GRP Service Risers

Various panel sizes and support beams ensure FibreGrid can meet almost any riser opening requirements. Our GRP Riser System is expertly constructed to allow for easy fabrication either on-site before installation or at our factory if required. If fabricating on-site, our GRP Grating can be easily cut using standard cutting tools, and no hot works are required. Our system can be cast into concrete or retrofitted to riser voids at a later date. Closing off a gap mitigates any risk of fall from height.



Depth	Colours available
38mm	■ ■ ■
50mm	■ ■ ■



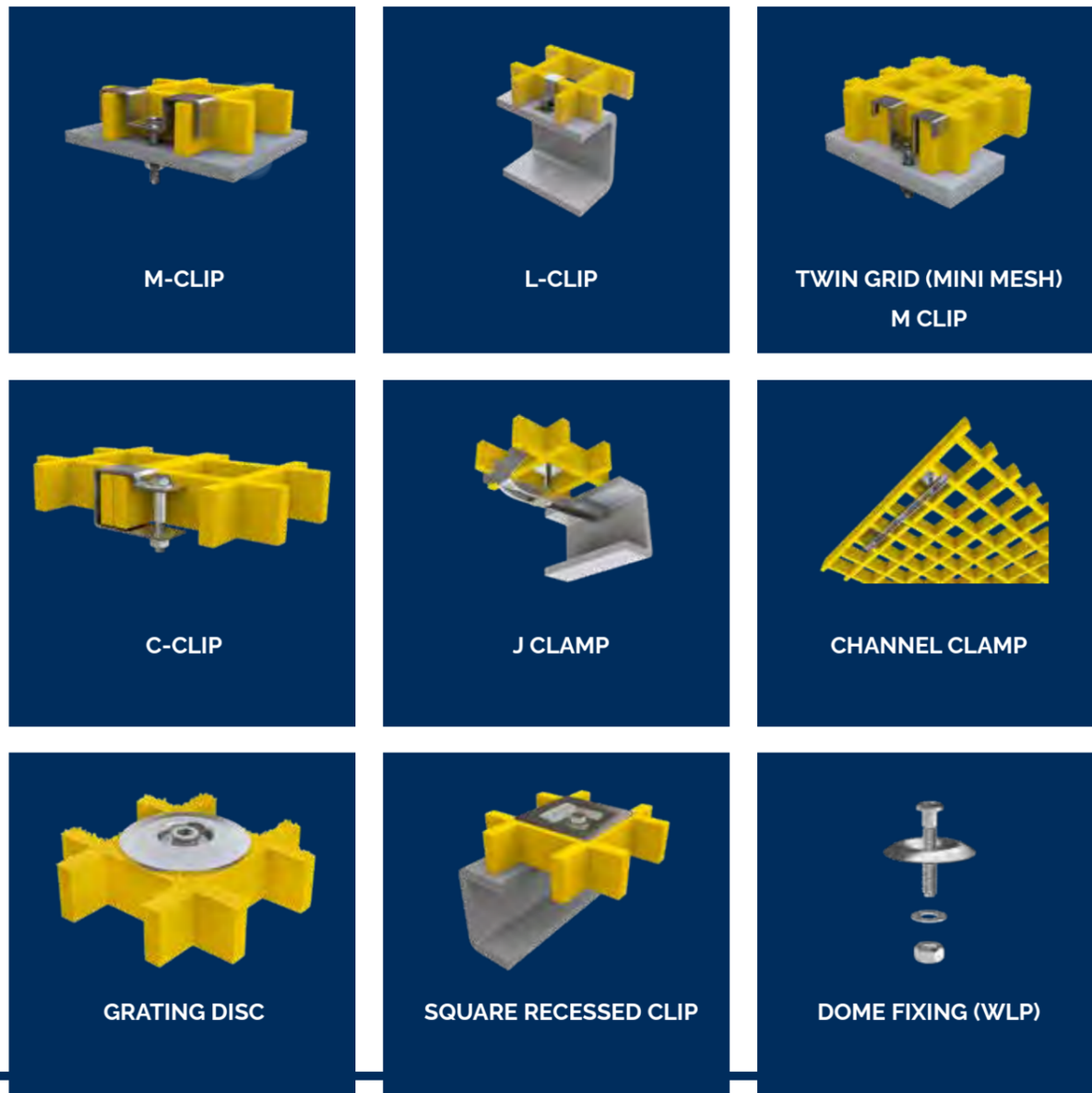
Design, Fabrication & Installation Service available



FibreGRATING

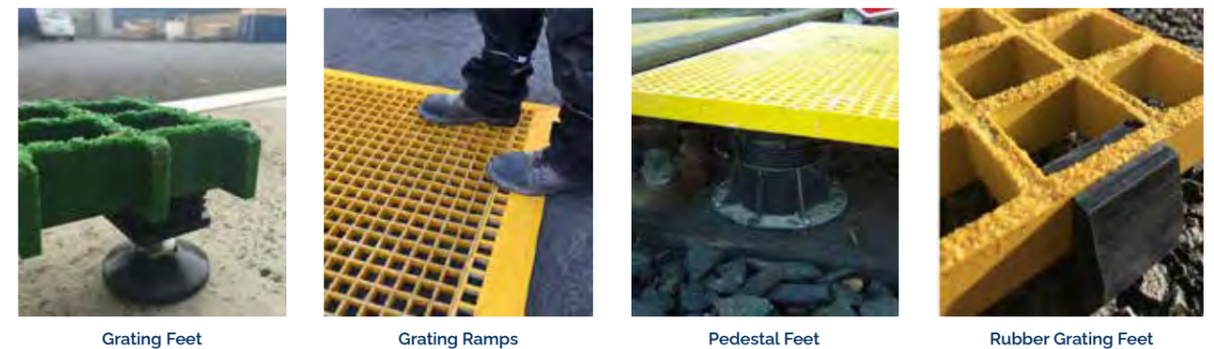
Grating Clips & Fixings

M-Clips, C-Clips, & L-Clips sets for installing GRP Grating. Grating clips are made from stainless steel 316, so they will not rust over time. Clips are available in various sizes. Technical Datasheets are accessible for reference.



GRP Grating Accessories

FibreGrid's Fibreglass Grating is available with a selection of accessories for fixing the panels down and additional items to enhance the product. For raised inserts to allow a free flow of spillages to pass under the grating, use our Elevated Grating Feet. For areas of grating that are raised from the ground, use our Grating Ramp to avoid trips and falls or for easier vehicle access.



Let us do the hard work. With the FibreGrid cut to size service, we make it easy for you to simply install our products yourself. When you place your order, let our team of anti slip experts know that you intend to install the product yourself, and they will tailor the order to meet your specific needs. We offer our cut-to-size service on a huge range of our GRP products, including our stair tread covers, nosings, flat sheets, decking strips and grp grating.

For more information please contact our sales team
 t: +44(0)1440 712722 or
 e: sales@fibregrid.com

FibreCOVER

GRP Solid Top Grating

FibreCover Solid Top GRP Grating is a lightweight, chemical resistant, anti-slip GRP Grating, suitable for areas where a fully covered surface is required. It is ideal for walkways, gullies, trenches, cooling towers, overhead gantries and railway crossing points.



Why Choose FibreCover?

- Impact-resistant - our GRP grating has high energy absorption
- Fire retardant
- Lightweight - from just 18.5kg per m² panel
- Maintenance free
- Non-conductive - radio frequency transparent & sound absorbing
- Non-magnetic
- Chemical & Rust resistant
- PTV Test Value: 72 Dry, 67 Wet

Panel Size	
Depth	3660mm x 1220mm
28mm	
41mm	
54mm	

FibreCOVER

GRP Trench Cover

Open mesh trench covers are suitable for general Pedestrian Access of 5kn/m² and Vehicle access up to 11.5T. Specified by the UK's leading Utility/Power Companies and tested to meet A15, B125 and C250 loading requirements. FibreCOVER is lightweight, corrosion-resistant, non-conductive and maintenance-free. FibreGrid can tailor the covers to suit any trenching layout. If any on-site alteration is required, our products are straightforward to cut on-site compared to their metallic or concrete equivalents.

Why Choose FibreCover Open Mesh Trench Cover GRP Grating?

- Extremely hard wearing and durable
- Lightweight
- Corrosion resistant
- Easy to handle and install
- Low maintenance cost
- Rapid installation
- Long effective service life



FibreCOVER

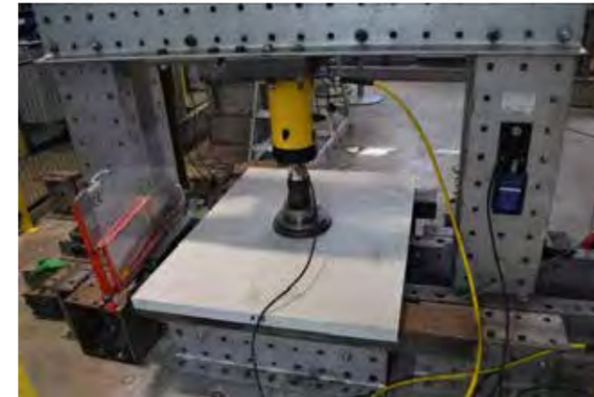
Heavy Duty GRP Trench Cover

50mm and 75mm deep open bar pultruded HLC vehicle trench covers and 53mm deep solid top pultruded HLC vehicle trench covers. National Grid Approved



Stock Sizes Available

Depth	Colours Available
50mm	
75mm	
100mm	



Our range of Trench covers has been tested extensively to A15, B125 & C250 load ratings under BSEN124:2015. The test rig consists of a 'giant mecano' frame bolted to the floor and supporting the Enerpac 90 ton hydraulic cylinder.

50mm and 75mm deep open bar pultruded HLC vehicle trench covers and 53mm deep solid top pultruded HLC vehicle trench covers.

All testing has been carried out within the Engineering Department, Lancaster University.



nationalgrid
APPROVED

Why Choose FibreCover Heavy Duty GRP Trench covers?

- ✓ Extremely strong and durable
- ✓ Lightweight
- ✓ Easy to fabricate
- ✓ Non-conductive
- ✓ Open Mesh and Solid Top available
- ✓ National grid & SSL approved
- ✓ Pedestrian & Vehicle Load covers

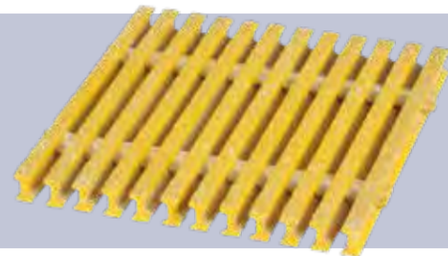
FibreSPAN

GRP Pultruded Grating

FibreSpan GRP Pultruded Fibreglass Grating is a composite of fibreglass reinforcements (fibres and mat) and a thermosetting resin system produced by the pultrusion process. Although sharing the same qualities as our moulded grating concerning fire and chemical resistance, pultruded grating offers superior strength and stiffness across the bearing bar length due to the higher percentage of reinforcements to resins. These reinforcements sometimes reduce the materials required for the support structure and, therefore, generally lower costs.

Stock Sizes Available

Depths: 25mm, 38mm
 Panel Size: 1220mm x 3660mm
 Available in : Grey or Yellow



Why Choose FibreSpan?

- ✓ Ideal for walkways, gullies, trenches cooling towers, overhead gantries & railway crossing points
- ✓ Slip-resistant top surface
- ✓ Impact-resistant - our GRP grating has a high energy absorption
- ✓ Fire retardant
- ✓ Lightweight
- ✓ Choice of thickness
- ✓ Non-magnetic
- ✓ Multiple sizes available
- ✓ PTV Test Value - 70 Dry, 65 Wet

FibrePH

Phenolic Grating

FibrePH Phenolic Grating is an alternative to maintenance-intensive metallic grating for applications where conventional pultruded grating cannot be used. It is ideal for offshore platforms, workboats, marine vessels, access and wellhead platforms, walkways, refineries and petroleum processing. FibreGrid Phenolic Grating has the best combination of flame resistance and low smoke/toxic emissions in industrial pultruded GRP grating. It can withstand extended direct contact with flames without burning or incurring structural damage, providing a safe pathway for an exit.

Why Choose Phenolic Grating?

- ✓ High flame resistance
- ✓ Low smoke and toxic fume emissions
- ✓ Long service life
- ✓ High temperature resistance
- ✓ High strength-to-weight ratio
- ✓ High corrosion resistance
- ✓ Higher service temperature up to 180°C (HDT>200), which offers a wide range of application field of glass fibre reinforced plastic
- ✓ Low maintenance
- ✓ Colours: Brown



FibrePROFILES

GRP Pultruded Profiles

Our pultruded GRP structural profiles are often used in conjunction with our GRP Grating to create heavy-duty constructions such as working platforms, walkways, stairs and other pultruded fabrications. Made from glass reinforced isophthalic polyester resin, our pultruded profiles are a chemical resistant and cost effective alternative to other traditional materials such as wood and steel.

Pultruded Profiles Key Characteristics

- ✓ High strength
- ✓ Corrosion resistant
- ✓ Dimensional stability
- ✓ Non conductive
- ✓ Electro-magnetic transparency
- ✓ Low temperature capabilities

Equal Angle



Dimensions (mm)

- H = Height
- W = Width
- T = Thickness

HxWxT	Kgs per Metre
25x25x3	0.27
40x40x4	0.58
50x50x3	0.52
50x50x5	0.96
50x50x8	1.42
51x51x6.35	1.10
60x60x8	1.75
76x76x9.5	2.77
100x100x8	2.95



I Beam



HxWxT	Kgs per Metre
120x70x8	3.67
150x80x10	5.71
152x76x6.35	3.58
200x100x9.5	6.65

H Beam



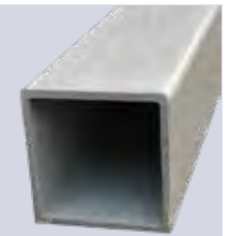
HxWxT	Kgs per Metre
152x152x6.4	5.3
200x200x10	11.02

C Channel



HxWxT	Kgs per Metre
50x30x4	0.75
76x25.4x6.3	1.25
76x38x6.5	1.75
100x50x6	2.03
152x42x6.35	2.69
200x60x8	4.68
200x60x9.5	5.59
203x55x9.5	6.14
280x70x12	9.17

Square Tube



HxWxT	Kgs per Metre
25x25x3	0.55
38x38x3.2	0.61
38x38x5	1.24
44x44x6	1.64
50x50x3	1.10
51x51x6.35	2.12
63.5x63.5x5	2.50
76x76x6.35	3.48
101.6x101.6x6.35	4.61



Our standard structural pultruded profile shapes include a square tube, equal angle, I beam, H beam and C channel. Each form is available in several dimensions to suit a variety of design and application requirements. Any RAL colour is subject to extended lead times and minimum order quantities.

FibreRAIL

PVC Handrails

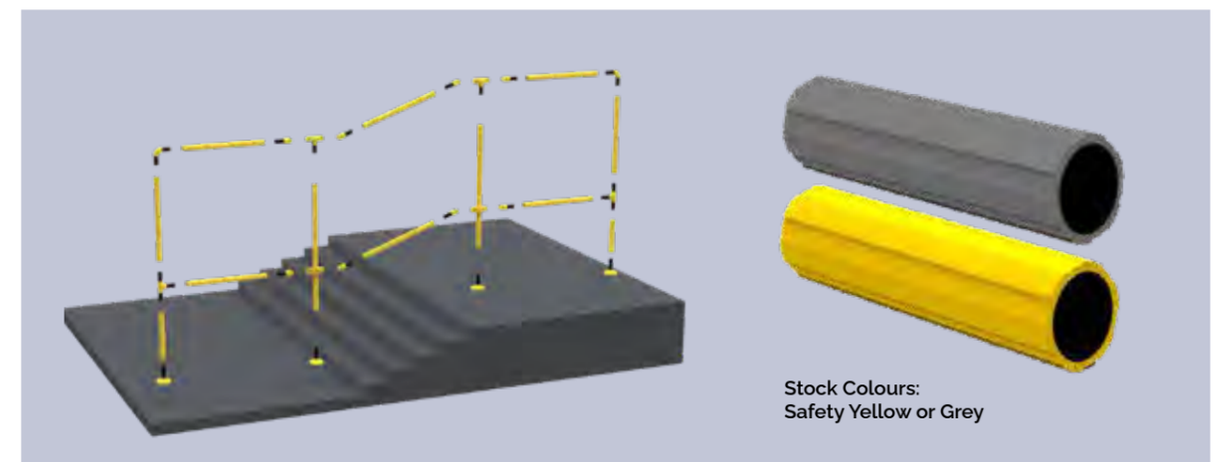
The FibreRail PVC Handrail System is ideal for a variety of applications. Constructed from steel core with PVC coating, the product is a breakthrough for handrail systems. All connections fit flush, resulting in a pleasing, streamlined appearance. The internal links allow the construction of continuous handrail systems without raised external fittings. FibreRail Handrail System has been designed specifically to meet DDA obligations, Part M of the Building Regulations. Crafted from solid steel for durability and encased in a PVC coating to provide the "warm-to-touch" benchmark set by Building Regulations, our FibreRail Handrail System is designed to be a "smooth continuous handrail" to give the user maximum comfort and ease during use.



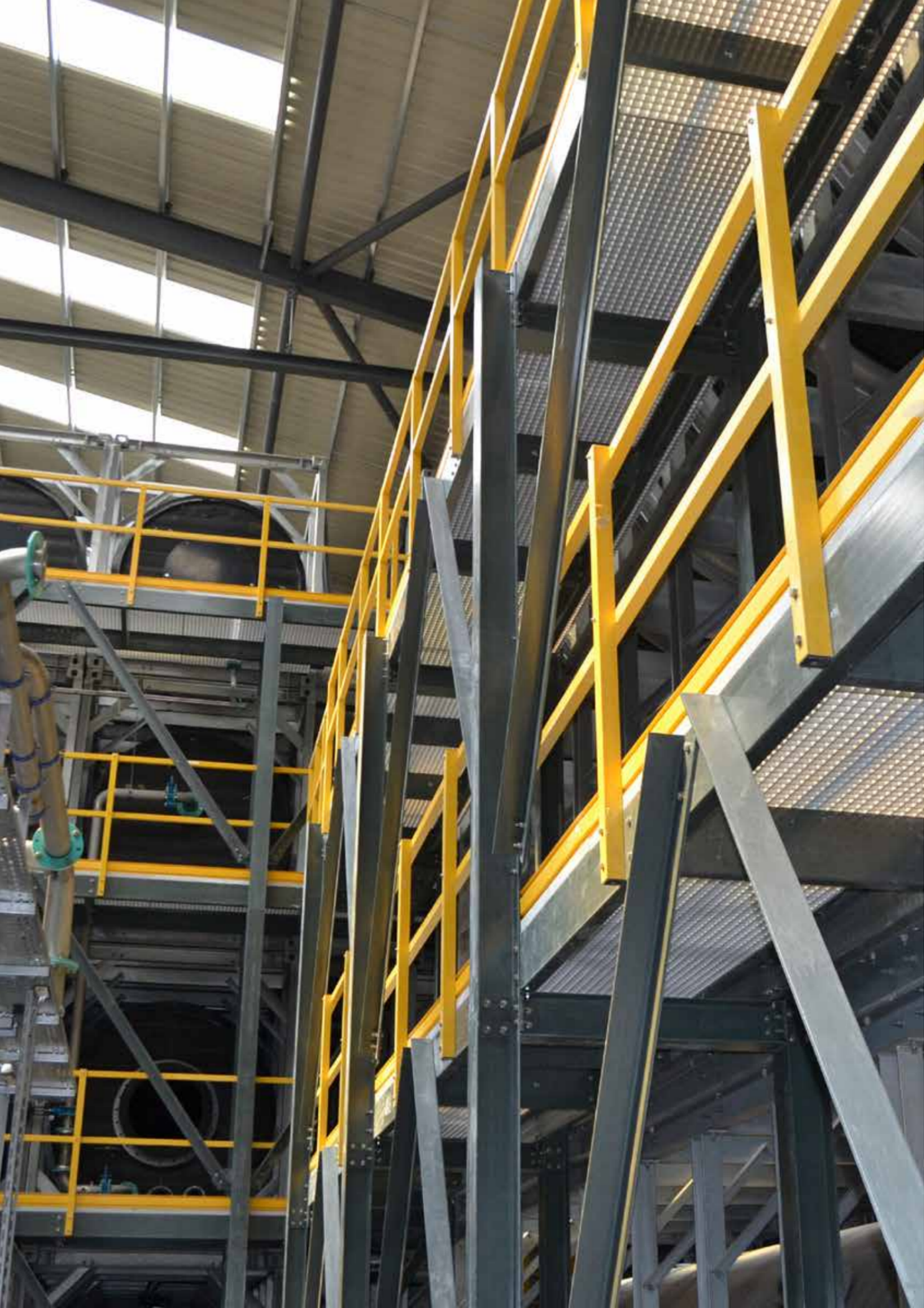
Modular GRP Handrails available

Why Choose a FibreRail PVC Handrail System?

- ✓ Ideal for commercial applications such as schools, hospitals, care homes, office buildings and public sector areas
- ✓ Suitable for internal or external applications and wall mountable for steps, slopes and walkways.
- ✓ Easy to install with our male and female hex head security fixings and our hex head security Allen key
- ✓ Aesthetically pleasing - each connector fits flush, giving the handrail a smooth and professional aesthetic finish.
- ✓ Designed to provide the user with maximum comfort and ease during use. Meets DDA "Warm to touch" requirements
- ✓ Weather-resistant - our handrail is UV stable and designed to withstand harsh weather conditions.
- ✓ Meets further requirements from Building Regulations - with a 45mm diameter, security fixings and a ribbed surface to provide slip resistance.
- ✓ Adjustable and secure - security fixings are used so the handrail can't be tampered with, and with up to 20 adjustable parts, you can tailor FibreForm to your specific needs.



Stock Colours:
Safety Yellow or Grey



FibreFORM

GRP Handrail Systems

Our FibreForm GRP Handrail System is a fibreglass composite handrail system, ideal for industrial-sized GRP structures where a handrail is required. FibreForm is expertly engineered to use the fewest number of handrail components of any system available, facilitating an easier, faster installation. If you have a bespoke requirement, our design and fabrication team are here to help. We offer key clamp, modular, ergonomic or warm to touch handrails in any size or RAL colour, all available for installation with our highly skilled installation team.



GRP Platforms

FibreGrid's pre-engineered composite platforms serve as a cost-effective solution to expensive, bespoke structures made from more traditional materials such as steel, often unsafe, difficult to clean, and costly to ship and install. Whether it be a bund wall step over, staircase, access platform or high-level walkway, FibreGrid's pre-engineered solution is available in various heights that address most standard clearances and meet relevant British Standards.

Why Choose a FibreForm Handrail GRP System?

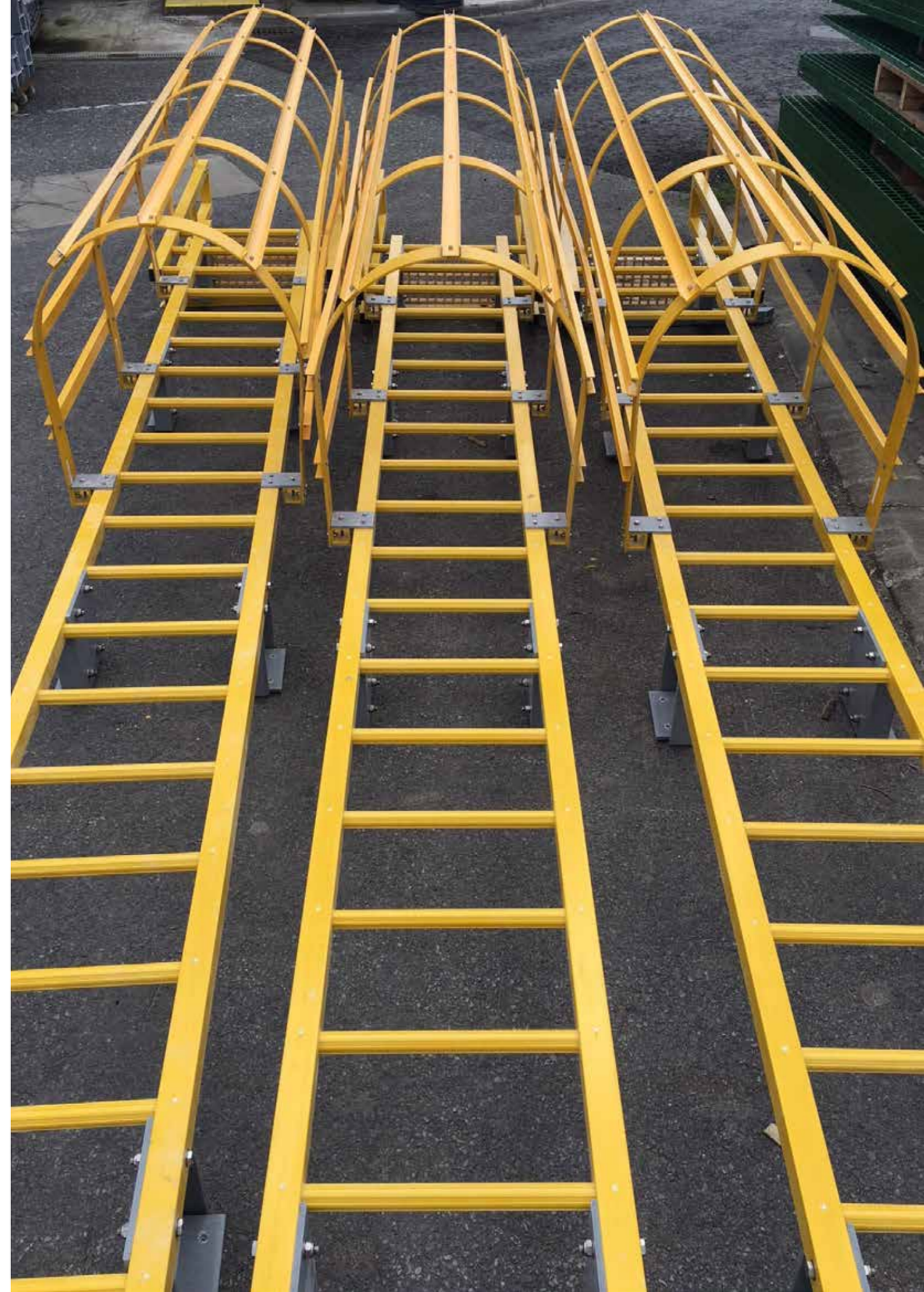
- ✓ Turnkey solutions to a wide range of GRP handrail projects from the smallest platforms to the largest complex structures
- ✓ Excellent strength to weight ratio
- ✓ Extremely hard wearing & durable
- ✓ Lightweight making it easy to handle & quick to install
- ✓ Easily assembled on site or in the factory
- ✓ Corrosion resistant
- ✓ Low maintenance cost
- ✓ All designed to British Standard

Stock Colours:
Safety Yellow or Grey



GRP Access Ladders

Our GRP Access Ladders are all manufactured to order to meet each client's specific requirements. All are designed and fabricated under BS5395 part 3. Available with either a safety cage or a fall arrest system, we can create and fabricate all ladders to meet your requirements.



Anti Slip Ladder Rung Covers



- Improves ladder safety
- Ideal for marinas, industrial premises, power stations and military premises
- Easy and quick to apply, just adhere down with our 3M Structural Adhesive
- High visibility - makes ladders more visible in areas where light is limited
- Extremely durable and chemical resistant
- Oil resistant
- Variety of sizes to fit most ladder rungs
- Free cut to size service
- PTV Test Value: 59 Dry, 55 Wet

Sizes 400mm x 25mm x 25mm
 400mm x 38mm x 38mm
 600mm x 25mm x 25mm
 600mm x 38mm x 38mm
 1200mm x 25mm x 25mm
 1200mm x 38mm x 38mm

Colour Yellow **Thickness** 4mm with grit

FREE
 Cut To Size
 Service
 Available

FibreFORM

GRP Structures

FibreGrid not only supplies pultruded GRP profiles, but our project management team is available to help design and install pre-engineered composite platforms tailor-made to suit your needs.

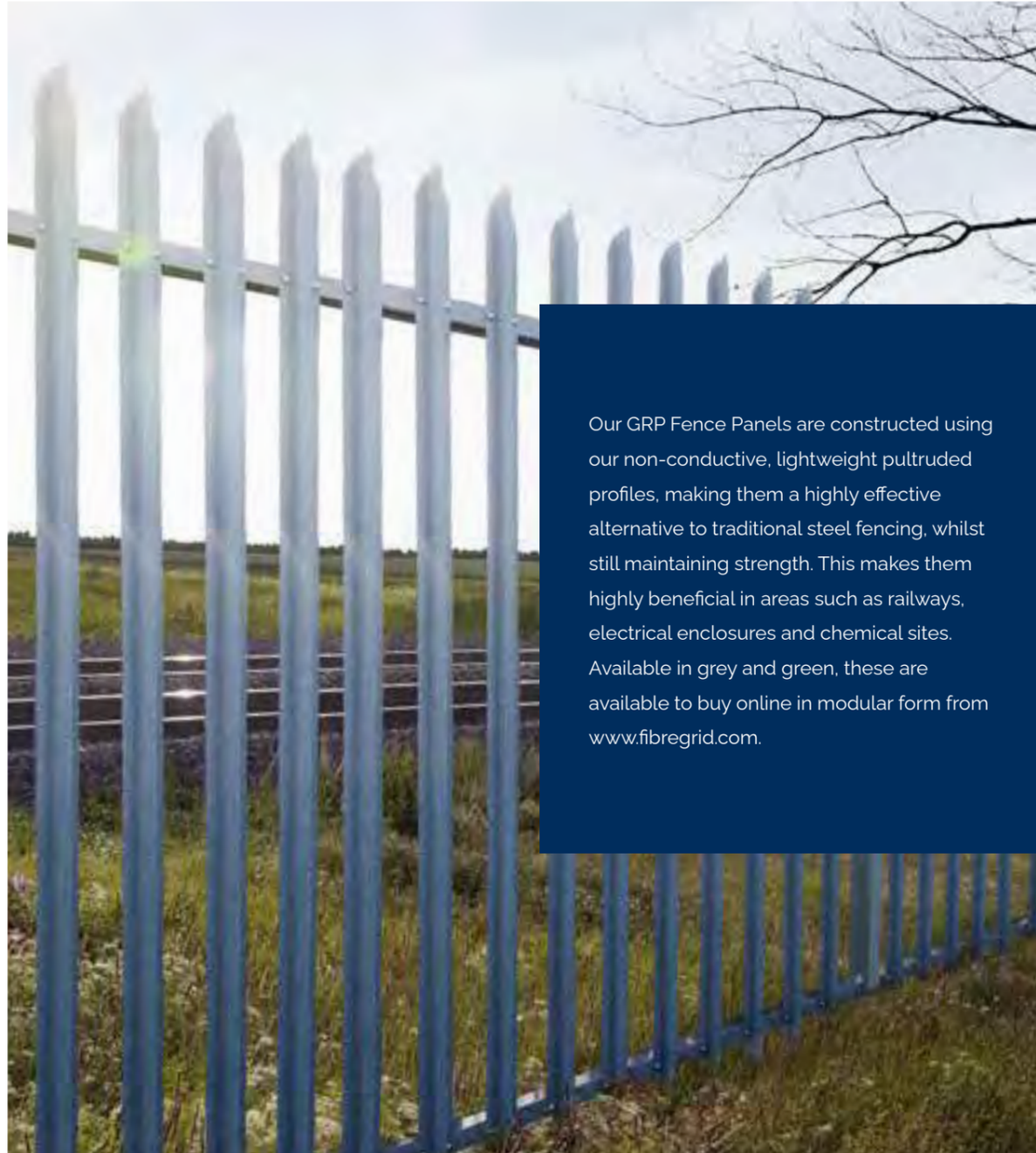


Why Choose a GRP Structure?

- ✓ Excellent strength to weight ratio
- ✓ Extremely hard wearing and durable
- ✓ Easily assembled on site or in the factory
- ✓ Corrosion Resistant
- ✓ Low maintenance cost
- ✓ Long effective service life
- ✓ Rapid installation
- ✓ All designed bespoke to British Standards

FibreFENCE

GRP Fence Panels



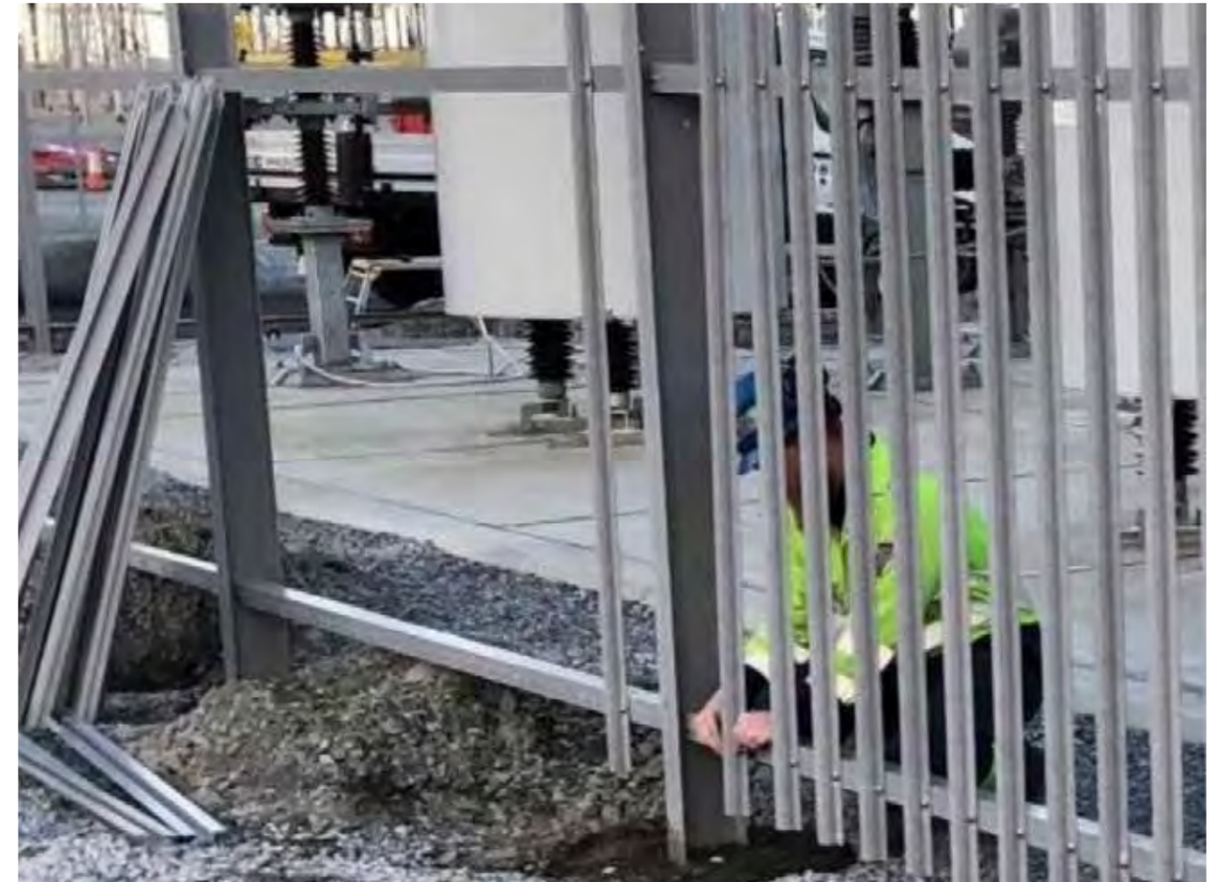
Our GRP Fence Panels are constructed using our non-conductive, lightweight pultruded profiles, making them a highly effective alternative to traditional steel fencing, whilst still maintaining strength. This makes them highly beneficial in areas such as railways, electrical enclosures and chemical sites. Available in grey and green, these are available to buy online in modular form from www.fibregrid.com.

Glass Reinforced Plastic (GRP) Palisade Fencing offers an alternative to steel which is light, easy to assemble, non-corrosive, non-conductive and is radar transparent. Ideal for use around electrical substations and electrical rail services.

Our GRP Profiles comply with BS EN 13706, either E17 or E23. The GRP Top Hat Pales are independently tested and comply with the requirements of BS 1722-12:2016.

Palisade Fencings Key Characteristics

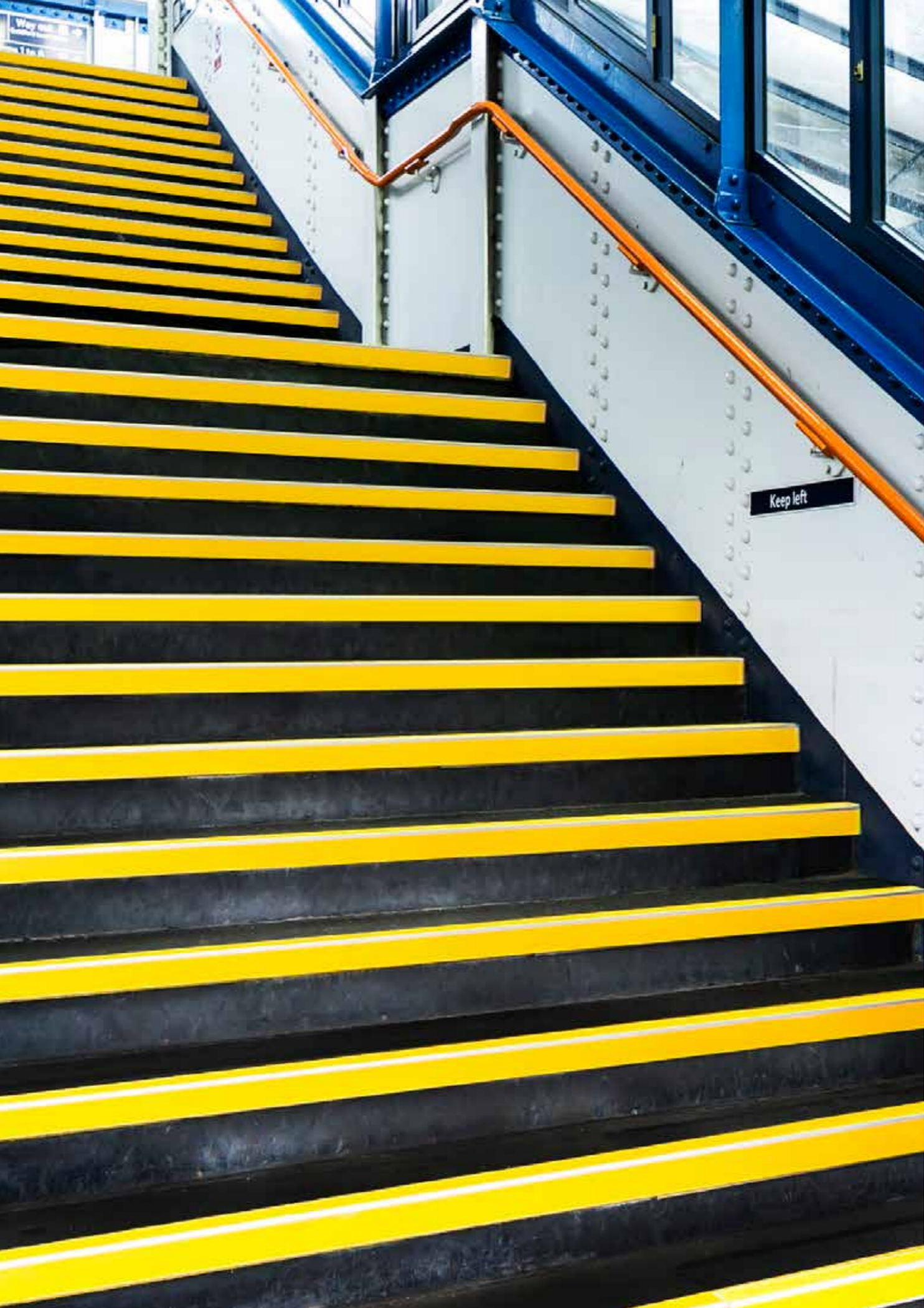
- Will not corrode or rust like other traditional materials such as steel
- Non-conductive
- Radar transparent
- Extremely strong, will not dent or buckle easily
- Lightweight and easy to handle



ANTI-SLIP PRODUCTS

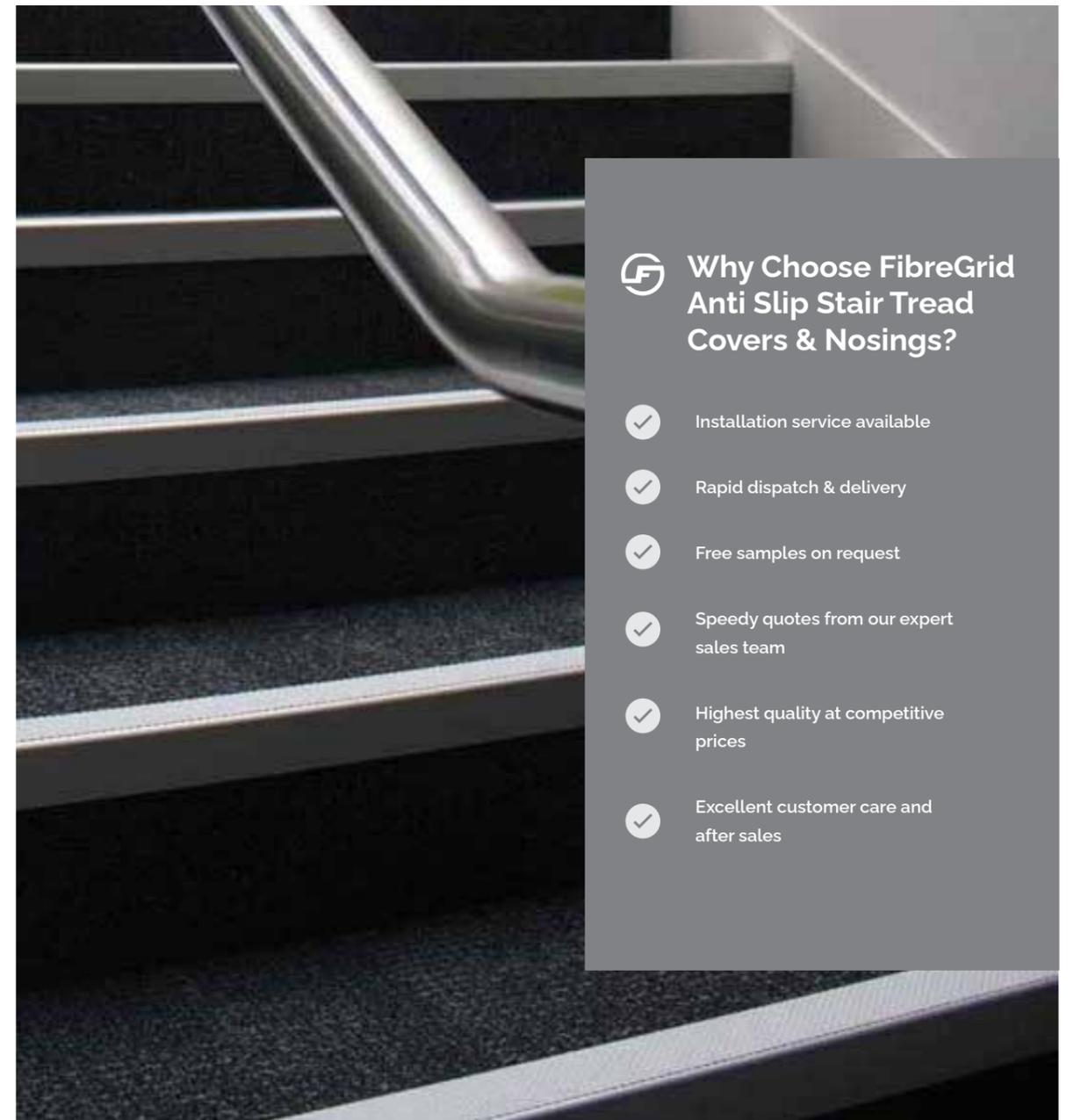
SLIPGrip[®]	Anti Slip Stair Treads	37
EDGEgrip[®]	Anti Slip Stair Nosings	44
SLIPGrip[®]	Anti Slip Flat Sheets	52
DECKGrip[®]	Decking	58
SLIPGrip[®]	Paints, Sealers & Floor Repair	63





ANTI SLIP STAIR TREAD COVERS & NOSINGS

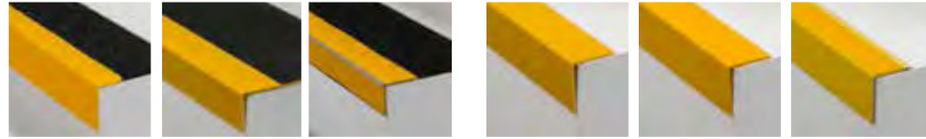
At FibreGrid, our fibreglass GRP (glass reinforced plastic) anti-slip stair tread covers and nosings are our most durable solution to slippery steps. Suitable for a wide range of applications, FibreGrid tread covers and nosings are designed to eliminate slip issues in varying environments from public areas to industrial and commercial premises.



Why Choose FibreGrid Anti Slip Stair Tread Covers & Nosings?

-  Installation service available
-  Rapid dispatch & delivery
-  Free samples on request
-  Speedy quotes from our expert sales team
-  Highest quality at competitive prices
-  Excellent customer care and after sales

SLIPGrip® EDGEGrip®



	STANDARD	HEAVY DUTY	EXTREME CORE	STANDARD	HEAVY DUTY	ALL
Traffic level:	Medium	Heavy	Extreme	Medium	Medium-Heavy	Medium

Guarantee:	3yr	10yr	15yr	5yr	10yr	n/a
PTV Test Reading:	71 Dry	76 Dry	76 Dry	71 Dry	76 Dry	62 Dry
	62 Wet	70 Wet	70 Wet	63 Wet	70 Wet	55 Wet
Installation service:	✓	✓	✓	✓	✓	✓
Chemical resistant:	✓	✓	✓	✓	✓	✓
DDA compliant nosing:	✓	✓	✓	✓	✓	✓
Drilled with mechanical fixing:	✓	✓	✓	✓	✓	✓
Free cut to size:	✓	✓	✓	✓	✓	✓

The British Standard BS 7976 Pendulum Test measures slip resistance using a swinging imitation heel against the subjected substrate.



PTV	Slip Potential
66+	Extremely Low
36-65	Low
26-35	Moderate
0-25	High

SLIPGrip®

Standard Anti Slip GRP Stair Treads

SlipGrip Standard GRP Anti Slip Stair Tread Covers are an affordable and versatile solution for slippery steps. The 55mm DDA compliant nosing and tough, chemical resistant surface makes them suitable for both industrial and commercial use. They offer the ultimate in step safety both inside and outside.



Stock Sizes Available

Length	600mm	1200mm
	750mm	1500mm
	800mm	2000mm
	1000mm	3000mm
Profile	345mm depth x 55mm nosing	
Thickness	4mm with grit	
Colours	Black with Yellow Nosing	
	Black with White Nosing	



Why Choose SlipGrip Standard Stair Treads?

- ✓ Quick & easy installation - minimal downtime necessary
- ✓ Durable & tough chemical resistant surface
- ✓ Long lasting in areas of medium foot traffic
- ✓ Resistant to swelling, stretching & warping
- ✓ Building Regulation & DDA Compliant with 55mm contrasting nosing
- ✓ Ideal for fire escapes, mezzanine stair cases and other areas of medium foot traffic
- ✓ PTV Test Value - 71 Dry, 63 Wet

SLIPGrip®

Heavy Duty Anti Slip GRP Stair Tread Covers

SlipGrip Heavy Duty Anti Slip Stair Tread Covers are a long-lasting and highly durable solution to your slippery stairs. Ideal for high traffic areas and available in fine or coarse grit. Complement the look with FibreGrid's SlipGrip Riser plates to cover the existing riser, thus completing the look of the stairs.



FREE
Cut To Size
Service
Available

10 YEARS
GUARANTEE

SLIPGrip®

Extreme Core Anti Slip GRP Stair Tread Covers

SlipGrip Extreme Core Anti Slip Stair Tread Covers are an extremely durable, aluminium reinforced solution to your slippery stairs. Suitable substrates include wood, concrete, stone, and metal.



FREE
Cut To Size
Service
Available

15 YEARS
GUARANTEE

Stock Sizes Available

Lengths	600mm	1200mm
	750mm	1500mm
	800mm	2000mm
	1000m	3000mm

Profile 345mm depth x 55mm nosing

Thickness 5-6mm with grit

Grit Fine/Coarse

Colours
Black with Yellow Nosing
Black with White Nosing
Grey with Yellow Nosing
Grey with White Nosing
Stone with Stone Nosing



Why Choose SlipGrip Heavy Duty Stair Treads?

- ✓ Extremely durable - produced by the pultrusion method which means they will not bend, warp or split over time
- ✓ Cut to size up to 3m wide free of charge
- ✓ Chemical resistant
- ✓ Building Regulation and DDA Compliant with 55mm contrasting nosing
- ✓ Can be walked on immediately and fitted with ease keeping downtime to a minimum
- ✓ Ideal for all staircases in areas of heavy foot traffic
- ✓ PTV Test Value: 76 Dry, 70 Wet

Stock Sizes Available

Lengths	750mm	2000mm
	1000mm	3000mm
	1500mm	

Profile 345mm depth x 55mm nosing

Thickness 5-6mm with grit

Colours
Black with Yellow Nosing
Black with White Nosing



Why Choose SlipGrip Extreme Core Stair Treads?

- ✓ Extremely durable - produced by the pultrusion method which means they will not bend, warp or split over time
- ✓ Aluminium reinforced with ExtremeCore grit composition
- ✓ DDA (Disability Discrimination Act) and Building Regulations compliant
- ✓ Can be walked on immediately and fitted with ease keeping downtime to a minimum
- ✓ Ideal for all staircases in areas of extreme foot traffic e.g. train stations, stadiums & car parks
- ✓ PTV Test Value - 76 Dry, 70 Wet

SLIPGrip®

Self Adhesive PVC Backed Anti Slip Stair Tread Covers

SlipGrip Self Adhesive PVC Backed Anti Slip Stair Tread Covers are a cost effective alternative to fibreglass stair treads, as well as being quick and easy to apply. Simply peel off the adhesive backing strip, then lay to required position. Firm into place using your hand or foot.



Stock Sizes Available

Length	610mm
Width	150mm
Colours	Black Hazard (Black & Yellow)



Why Choose SlipGrip Self Adhesive Stair Treads?

- ✓ Extremely quick and easy to apply - just peel back the self adhesive backing, stick down, and you're ready to go
- ✓ Extremely flexible - can be folded at 90° without cracking
- ✓ Can be cut into shape with scissors
- ✓ No downtime, can be walked on immediately
- ✓ Ideal for steps that are prone to dampness
- ✓ Suitable for a number of substrates including concrete, wood, stone or steel on indoor or outdoor steps

SLIPGrip®

Aluminium Screw Down Stair Plates

SlipGrip Aluminium Screw Down Stair Plates are a subtle anti slip stair tread for environments where a less industrial looking solution is required. Screws are provided.



Stock Sizes Available

Length	635mm
Width	115mm
Colours	Aluminium with black anti slip insert



Why Choose SlipGrip Screw Down Stair Plates

- ✓ Easy and quick to fit - we provide 6 x hardened steel galvanised screws and 6 pre-drilled holes so you can drill down quickly and easily.
- ✓ Minimal downtime & can be walked on immediately.
- ✓ Anti-slip - they are made from resin-bonded aluminium - meaning that they are still highly durable and provide a long lasting anti slip finish.
- ✓ Subtle and aesthetically pleasing - a more suitable anti slip stair tread for environments where a subtle anti slip solution is required.
- ✓ Suitable for use on concrete, wood, stone or steel stairs - both internally and externally.

EDGEgrip®

Standard Anti Slip GRP Stair Nosings

EdgeGrip Standard Anti Slip GRP Stair Nosings are an affordable and versatile anti slip GRP stair nosing which installs over virtually any substrate. Ideal for spiral stair cases and fire escapes.



FREE
Cut To Size
Service
Available

5 YEARS
GUARANTEE

EDGEgrip®

Heavy Duty Anti Slip GRP Stair Nosings

EdgeGrip Heavy Duty Anti Slip GRP Stair Nosings are a long-lasting and highly durable fibreglass anti slip stair GRP nosing. Two grades are available for internal or external applications - fine and coarse.



FREE
Cut To Size
Service
Available

10 YEARS
GUARANTEE

Stock Sizes Available

Lengths	600mm	1200mm
	750mm	1500mm
	800mm	2000mm
	1000m	3000mm

Profile	55mm x 55mm
	70mm x 30mm

Thickness 3mm with grit

Colours Yellow



Why Choose EdgeGrip Standard Stair Nosings?

- ✓ Quick installation - drill down with mechanical fixings and you're good to go
- ✓ Minimal downtime and can be walked on immediately
- ✓ Cut to size up to 3m wide free of charge
- ✓ Durable and tough - long-lasting in areas of medium foot traffic
- ✓ Resistant to swelling, stretching or warping over a wide range of temperatures and physical stresses
- ✓ Ideal for spiral staircases, fire escapes, external and internal stairs with medium foot traffic
- ✓ PTV Test Value - 71 Dry, 63 Wet

Stock Sizes Available

Lengths	600mm	1200mm
	750mm	1500mm
	800mm	2000mm
	1000mm	3000mm

Profile	55mm x 55mm
	70mm x 30mm

Thickness 3mm with grit

Colours Yellow, White or Black



Why Choose Edgegrip Heavy Duty Stair Nosings?

- ✓ Incorporates our ExtremeCore ceramic grit for an extremely heavy duty stair nosing
- ✓ Quick installation - minimal downtime and can be walked on immediately
- ✓ Resistant to swelling, stretching or warping
- ✓ DDA (Disability Discrimination Act) and Building Regulations compliant
- ✓ Chamfered edge to stop further trip hazard
- ✓ Ideal for high traffic areas such as railway stations and public car parks
- ✓ PTV Test Value: 76 Dry, 70 Wet

EDGEgrip®

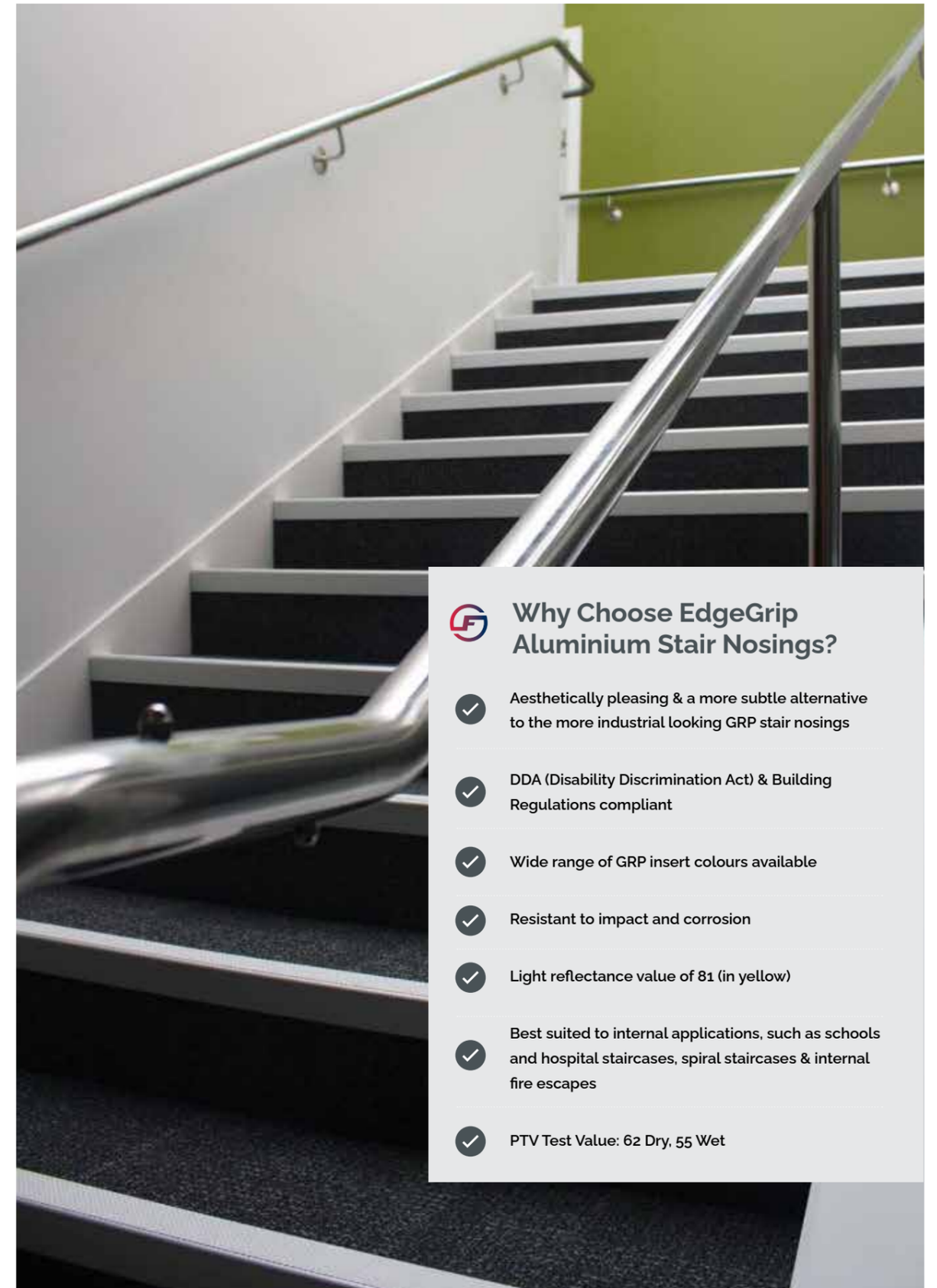
Aluminium Anti Slip Stair Nosings

EdgeGrip Aluminium Stair Nosings are a stylish, powder coated aluminium nosing suitable for a more subtle anti slip solution. We offer GRP insert colours Yellow, Silver, Red, Black or Blue.



Stock Sizes Available

Lengths	600mm	Profile	55mm x 55mm	Thickness	3mm with grit
	750mm		70mm x 30mm		
Colours	800mm	Inserts	Yellow	Yellow	
	1000mm		Silver	Silver	
	1200mm			Red	
	1500mm			Black	
	2000mm			Blue	
3000mm					



Why Choose EdgeGrip Aluminium Stair Nosings?

- ✓ Aesthetically pleasing & a more subtle alternative to the more industrial looking GRP stair nosings
- ✓ DDA (Disability Discrimination Act) & Building Regulations compliant
- ✓ Wide range of GRP insert colours available
- ✓ Resistant to impact and corrosion
- ✓ Light reflectance value of 81 (in yellow)
- ✓ Best suited to internal applications, such as schools and hospital staircases, spiral staircases & internal fire escapes
- ✓ PTV Test Value: 62 Dry, 55 Wet

EDGEgrip®

GRP Safety Glow Stair Nosings

EdgeGrip Safety Glow Stair Nosings use glow in the dark resins to help increase safety and visibility on your premises, which during daylight hours absorbs light, emitting it at night for up to four hours. Suitable substrates include wood, concrete, stone, and metal.



Why Choose Edgegrip Safety Glow Stair Nosings?

- ✓ Quick installation - minimal downtime & can be walked on immediately
- ✓ Glow in dark technology - glow for 3-4 hours
- ✓ DDA (Disability Discrimination Act) & Building Regulations compliant
- ✓ Suitable for heavy pedestrian areas
- ✓ Ideal for dark areas or areas of limited light in night time hours e.g. public parks, walkways, train track crossings
- ✓ PTV Test Value: 76 Dry, 70 Wet

Stock Sizes Available

Lengths
750mm
1000mm
1500mm
2000mm
3000mm

Profile 70mm x 30mm

Thickness 3mm with grit

Colours Glowing Green (dark)
Off-White (daylight)



SLIPgrip®

GRP Stair Landing Covers & Riser Plates

SlipGrip Anti Slip GRP Stair Landing Covers are specially designed to fit on the top step of your staircase. They perfectly complement our SlipGrip Stair Tread Covers, as well as make your landing area anti slip. Maintenance free and easily combines with the Stair Tread Covers & Flat sheets.

SlipGrip Riser Plates fit onto the vertical part of the step in order to complete the look when installing SlipGrip Anti Slip Stair Treads Covers. Ideal for areas where aesthetics are important. Maintenance free and easily combines with the Stair Tread Covers.



SlipGrip Riser Plates

- Visually transforms your existing internal or external staircase
- Quick and easy installation - simply glue into place
- Easy to maintain and keep clean
- Durable & Tough and long lasting

Stock Sizes Available

Lengths 600mm 750mm 800mm 1000mm 1200mm 1500mm 2000mm 3000mm

Height 145mm

Thickness 4mm

Colours Black



SlipGrip Anti Slip GRP Stair Landing Covers

- Ideal for external & internal stairs with high foot traffic
- Incorporates our ExtremeCore ceramic grit for an extremely heavy duty finish
- DDA (Disability Discrimination Act) & Building Regulations compliant
- Can be applied to a wide range of substrates including wood, steel & concrete

Stock Sizes Available

Widths 800mm 1200mm 2400mm

Depth 1200mm (inc 55mm nosing)

Thickness 4mm with grit

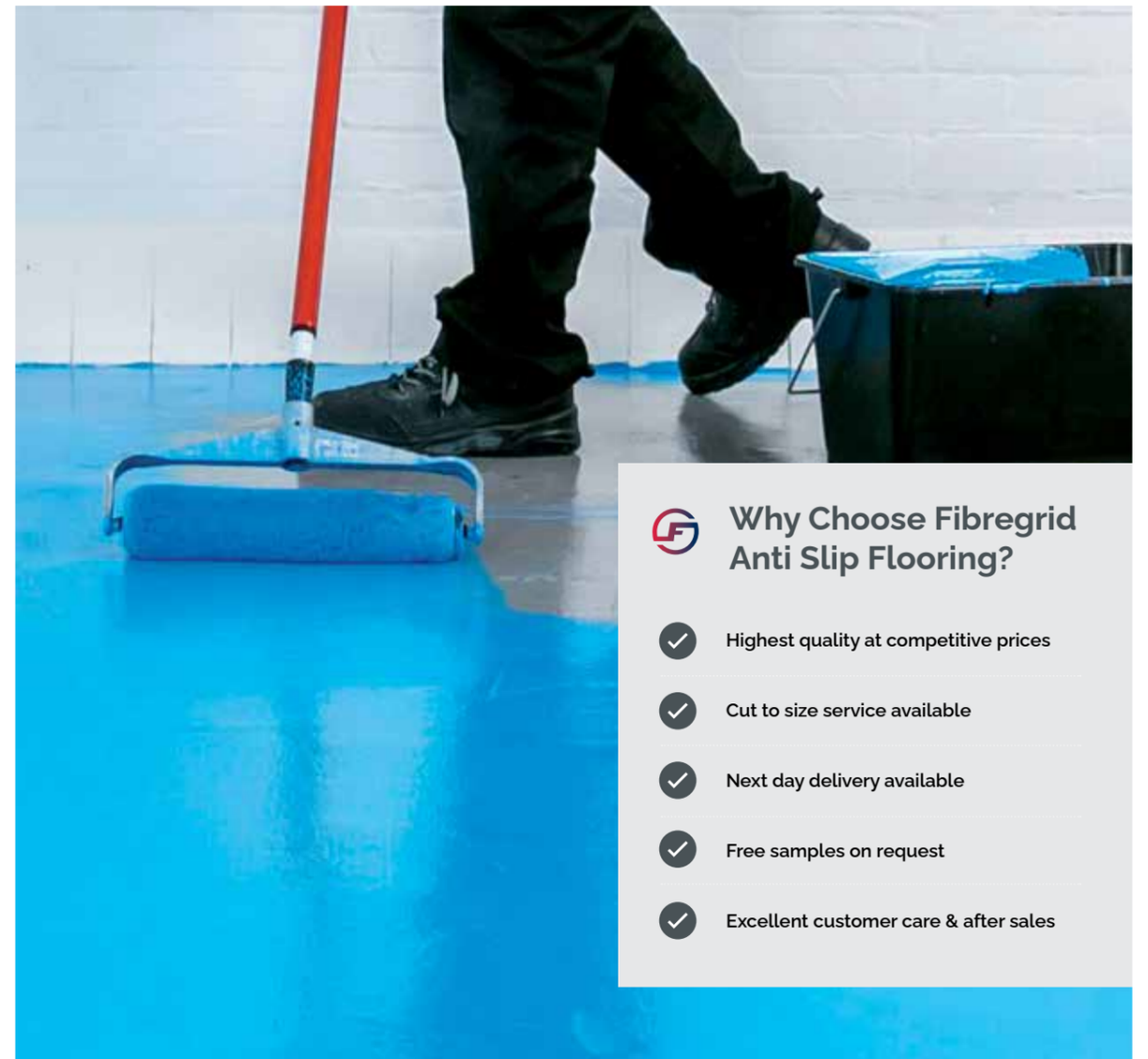
Colours Black with Yellow Nosing
Black with White Nosing
Grey with Yellow Nosing
Stone





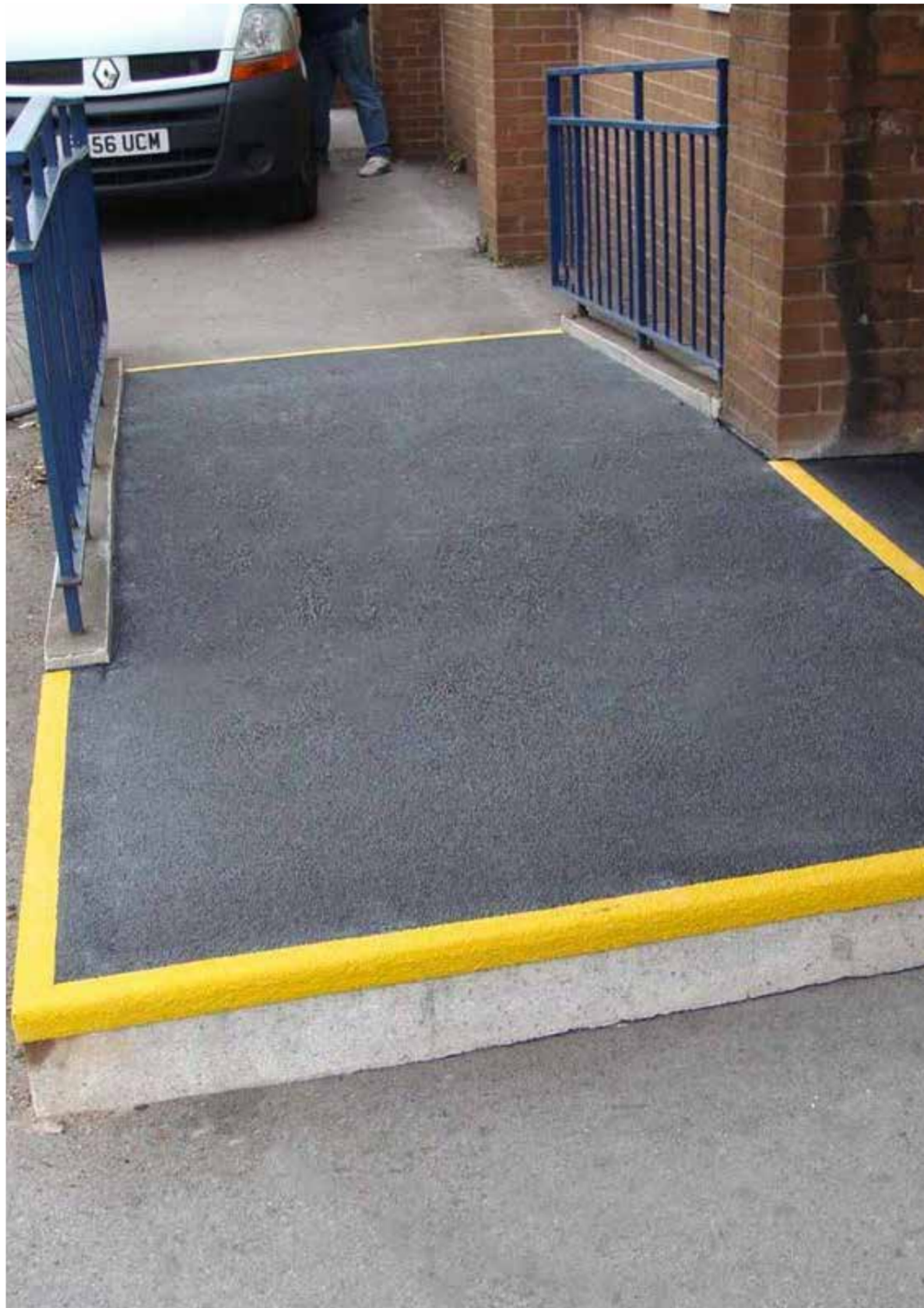
ANTI SLIP FLOORING

At FibreGrid, our range of anti slip flooring solutions provide safe flooring for a variety of applications and environments. Our SlipGrip Anti Slip Flooring Sheets are our most heavy duty anti slip solution, ideal for slippery walkways, ramps, factory floors and stair landings with high foot traffic, whilst our Anti Slip Paint range is ideal for those needing a more budget friendly or less heavy duty solution. We also offer a range of decking products including Decking Strips, Decking Boards, and Anti Slip Deck Coating, all specially designed to provide your substrate with an anti slip surface, even in the most demanding of conditions.



Why Choose Fibregrid Anti Slip Flooring?

- ✓ Highest quality at competitive prices
- ✓ Cut to size service available
- ✓ Next day delivery available
- ✓ Free samples on request
- ✓ Excellent customer care & after sales



SLIPGrip® Flat Sheets

DECKGrip® Decking Strips

SLIPGrip® Floor Paint

	STANDARD		HEAVY DUTY		STANDARD		HEAVY DUTY	
Suitable For:	Stair Landings, Factory Floors & Walkways	High Traffic Walkways & Ramps	Domestic & Commercial Decking	Industrial Decking & Marinas	Garages, Warehouses & Showrooms	Garages, Factories, & Schools		
Traffic level:	Medium	Heavy	Medium	Heavy	Medium	Heavy		
Guarantee:	3yr	10yr	5yr	10yr	n/a	n/a		
PTV Test Reading:	71 Dry 63 Wet	76 Dry 70 Wet	66 Dry 59 Wet	68 Dry 62 Wet	59 Dry 59 Wet	59 Dry 59 Wet		
Installation service:	✓	✓	✓	✓	-	-		
Chemical resistant:	✓	✓	✓	✓	✓	✓		
DDA compliant nosing:	✓	✓	✓	✓	-	-		
Drilled with mechanical fixing:	✓	✓	✓	✓	-	-		
Free cut to size:	✓	✓	✓	✓	-	-		

The British Standard BS 7976 Pendulum Test measures slip resistance using a swinging imitation heel against the subjected substrate.



PTV	Slip Potential
66+	Extremely Low
36-65	Low
26-35	Moderate
0-25	High



SLIPGrip®

Standard Anti Slip GRP Flat Sheets

SlipGrip Standard GRP Anti Slip Flat Sheets are an affordable and versatile anti slip flat sheet flooring, suitable for all budgets. Their tough, chemical resistant surface makes them the ideal solution to slippery floors and walkways.



SLIPGrip®

Flexible GRP Flat Sheets

SlipGrip Flexible Flat Sheets are ideal for low trafficked areas or where less flexible sheets are not suitable, such as undulating walkways and ramps or surfaces that are not perfectly flat. SlipGrip Flexible flat sheets are only 1mm thick, meaning they offer total manoeuvrability.



Stock Sizes Available

Lengths	800mm 1200mm 2400mm
Width	1200mm
Thickness	4-5mm with grit
Grit	Coarse or Fine
Colours	Black, Yellow or Stone



Why Choose SlipGrip Standard Flat Sheets?

- ✓ Ideal for ramps, walkways, fire escapes, landings, mezzanine floors and areas of medium foot traffic
- ✓ Quick and easy installation – minimal downtime and can be walked on immediately
- ✓ Durable and tough chemical resistant surface, making them suitable for both commercial and industrial use
- ✓ Free cut to size service available
- ✓ Suitable for a variety of substrates – wood, concrete, stone and metal
- ✓ Easy to clean and replace if needed
- ✓ PTV Test Value - 71 Dry, 63 Wet

Stock Sizes Available

Sizes	600mm x 600mm 1200mm x 2400mm
Thickness	1mm with
Colours	Black, Yellow or White



Why Choose SlipGrip Flexible Flat Sheets?

- ✓ Highly flexible - total manoeuvrability, ideal for undulating or uneven surfaces
- ✓ Flexible composition - at only 1mm thick can be moulded into the shape of the floor
- ✓ Low profile - no trip hazard
- ✓ Crack resistant
- ✓ Ideal for low foot traffic areas or uneven areas e.g. undulating walkways or surfaces that are not perfectly flat
- ✓ Easily & quickly Installed using SP350 High Tack Adhesive
- ✓ PTV Test Value - 71 Dry, 63 Wet

SLIPGrip®

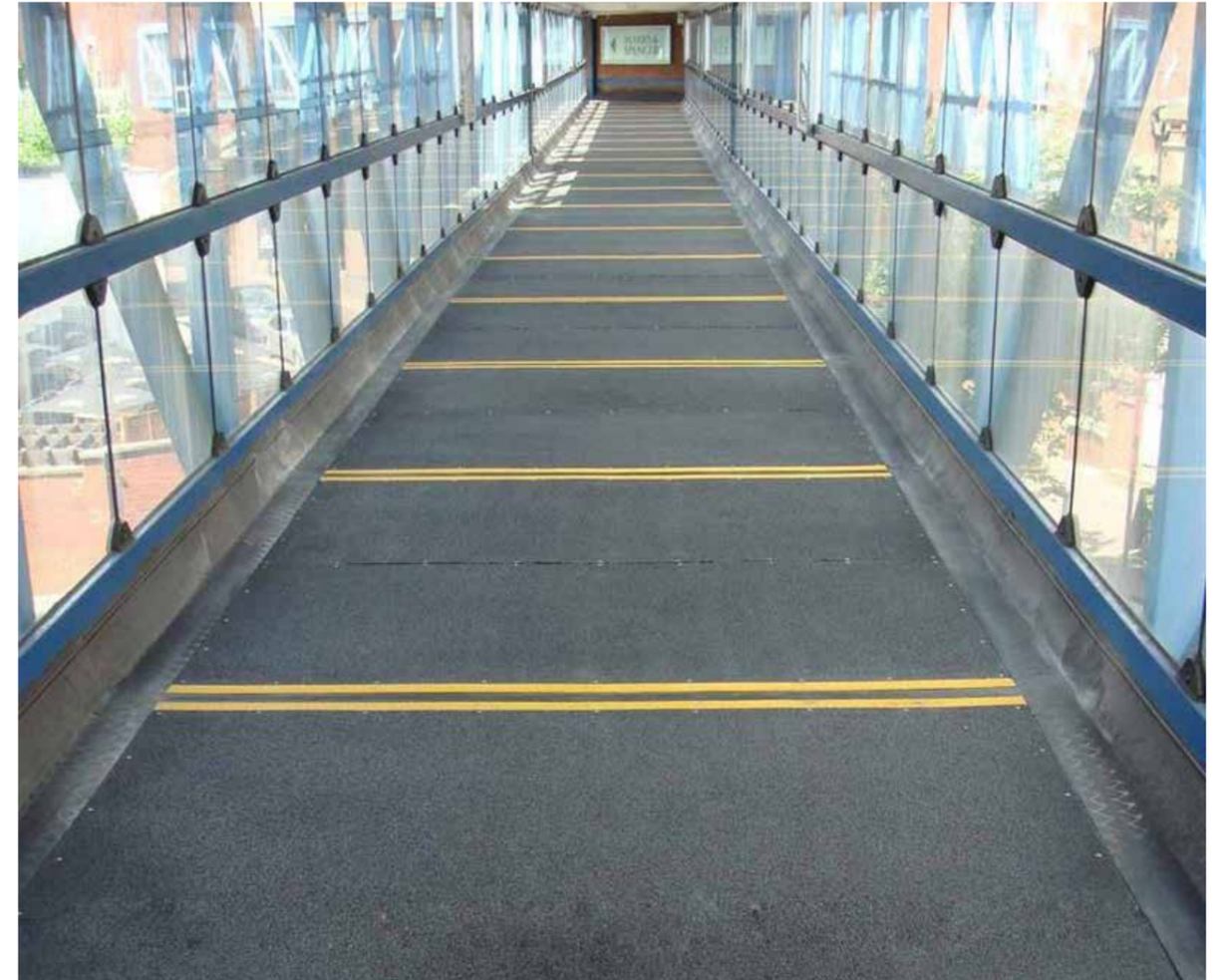
Heavy Duty Anti Slip GRP Flat Sheets

SlipGrip Heavy Duty GRP Anti Slip Flat Sheets are a long-lasting and highly durable fibreglass flat sheet, ideal for heavy traffic walkways, ramps, gangways, and factory floors. Available in internal or external grade.



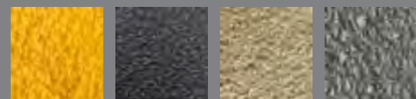
FREE
Cut To Size
Service
Available

10 YEARS
GUARANTEE



Stock Sizes Available

Lengths	800mm 1200mm 2400mm
Width	1200mm
Thickness	5-7mm with grit
Grit	Coarse or Fine
Colours	Black, Grey, Yellow or Stone



Why Choose SlipGrip Heavy Duty Anti slip Flat Sheets?

- ✓ Ideal for - marina walkways, warehouse floors, disabled access ramps, factory walkways, and entrance areas to retirement homes, schools and council buildings
- ✓ Extremely durable - constructed with isophthalic polyester resin to ensure a long life
- ✓ Simple to install - the flexibility of our flat sheets make installation easy with minimal downtime
- ✓ Free cut to size service available
- ✓ Suitable for a variety of substrates –wood, concrete, stone and metal
- ✓ PTV Test Value: 76 Dry, 70 Wet

Our SlipGrip® Heavy Duty Anti Slip Sheets offer superior slip resistance for both interior and exterior use. They are made from durable and lightweight GRP and with our own superior grit, they are twice as hard wearing as the industry standard. They are also chemical resistant, providing the perfect solution for potentially hazardous areas. The low profile GRP construction is produced by the pultrusion method, which protects from bending, warping or splitting over time. SlipGrip® Heavy Duty Flat Sheets comprise of a high quality composite of glass woven matting impregnated with isophthalic polyester resin.



DECKGrip®

Standard Anti Slip GRP Decking Strips

Our Anti Slip Standard GRP Decking Strips are an affordable solution to your slippery decking. They come pre-drilled and supplied with zinc plated decking screws. Option to upgrade to stainless steel decking screws is available.



DECKGrip®

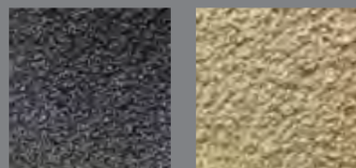
Heavy Duty Anti Slip Decking Strips

Our Anti Slip Heavy Duty GRP Decking Strips are long-lasting and extremely durable with a 10 year guarantee. They come pre-drilled and supplied with zinc plated decking screws. Option to upgrade to stainless steel decking screws is available. Grades available - coarse or fine



Stock Sizes Available

Sizes	1200mm 2400mm
Widths	50mm 90mm
Thickness	3mm at thickest point
Colours	Black or stone



Why Choose Standard Decking Strips

- ✓ Ideal for - domestic home decking, shopping centre decking, restaurant decking, nightclub decking & other commercial decking areas
- ✓ Quick and easy installation
- ✓ Minimal downtime - can be walked on immediately
- ✓ Designed with a chamfered edge to further reduce slip hazard
- ✓ Aesthetically pleasing - blend into the existing environment
- ✓ Pre-drilled holes & fixing screws included - No glue is required to install
- ✓ PTV Test Value: 66 Dry, 59 Wet

Stock Sizes Available

Lengths	1200mm 2400mm
Width	50mm 90mm 120mm
Thickness	3mm at thickest point
Grit	Coarse or Fine
Colours	Black, Yellow or Stone



Why Choose Heavy Duty Decking Strips?

- ✓ Ideal for - coastal decking, marinas, quays, industrial decking areas and decking areas with harsh weather conditions. The fine grade is suitable for commercial areas with very high levels of foot traffic such as schools and hospitals
- ✓ Extremely hard wearing
- ✓ Quick and easy installation
- ✓ Minimal downtime - can be walked on immediately
- ✓ No glue is required to install
- ✓ Aesthetically pleasing - blend into the existing environment
- ✓ PTV Test Value: 68 Dry, 62 Wet

DECKGrip®

Max Anti Slip GRP Structural Decking Boards

DeckGrip Max Anti Slip GRP Structural Decking Boards are a long-lasting anti slip solution to replace the wooden planks on decking. Can be installed using techniques similar to those used when installing timber decking.



Stock Sizes & Colours

Sizes	1200mm 2400mm
Width	120mm
Thickness	6mm
Colours	Decking Brown



Why Choose DeckGrip Max Decking boards?

- ✓ Ideal for areas with extreme weather conditions such as marinas, quays, piers, high traffic access bridges & walkways
- ✓ Extremely hard wearing and durable
- ✓ Impervious to water and will not rot or harbour mould like wood
- ✓ Aesthetically pleasing - blends into the existing environment
- ✓ Much stronger than timber
- ✓ Spans of up to 1350mm can be achieved without additional supports
- ✓ PTV Test Value: 70 Dry, 65 Wet

SLIPGrip®

Anti Slip Deck Coating for Wooden Decking

SlipGrip Anti Slip Deck Coating for wooden decking is an easy-to-apply anti slip coating that can be applied to stained or unstained decks and other wooden substrates to combat slippery decking. Apply with a 12" Roller and 5" Paint Brush.



Why Choose SlipGrip Deck Coating?

- ✓ Ideal for home decking and low traffic commercial areas such as restaurants, nightclubs & hotels
- ✓ Extremely hard wearing and durable with aluminium oxide aggregate
- ✓ Easy to apply - use straight from the tin
- ✓ Aesthetically pleasing
- ✓ Touch dry in 2-4 hours
- ✓ Crack resistant due to flexibility
- ✓ Abrasion resistant
- ✓ PTV Test Value: 73 Dry, 65 Wet

Stock Sizes & Colours

Tin Size	2.5 Litres	Coverage	Approx 10 metres ² (with 2 coats)
-----------------	------------	-----------------	--





SLIPGrip®

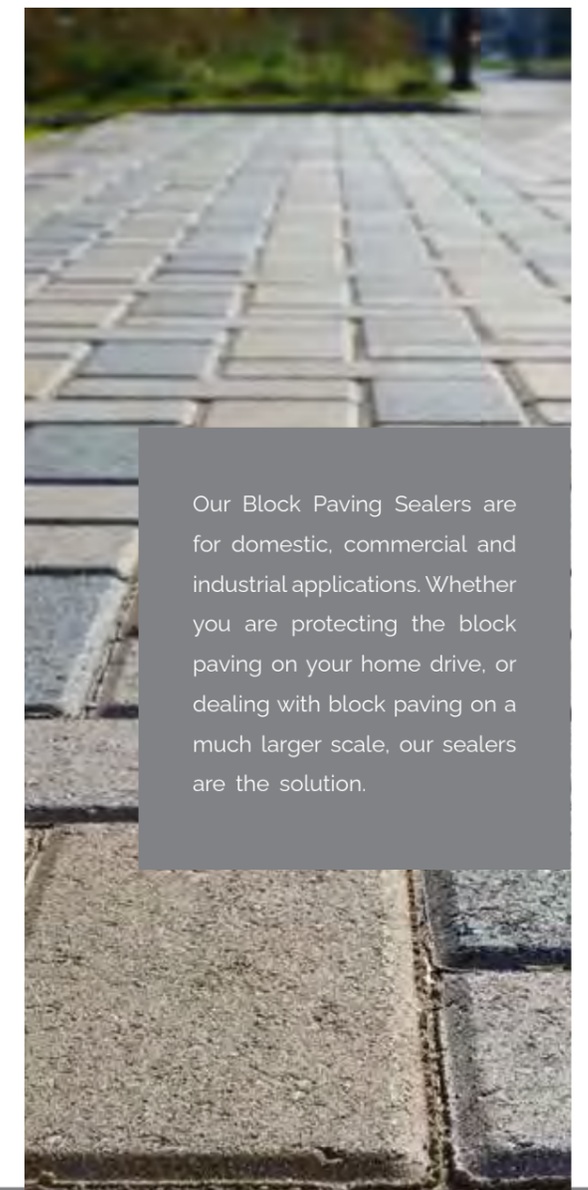
PAINTS, TAPES, SEALERS & CONCRETE REPAIR PRODUCTS

SlipGrip Anti Slip Tapes offer an instant solution to prevent slips and help mark hazardous areas. They can be applied to a multitude of surfaces and environments. Our Anti Slip Safety Tape can be used to highlight a hazard, to warn of a possible danger, or to demarcate an unsafe area. Our Anti Slip Conformable Tape is made from aluminium oxide grit, which makes it long-lasting and anti slip, as well as conformable to its substrate.



All our paints have been through the rigorous pendulum test, and have pendulum test values classified as at least low slip potential even in wet conditions. Most of our paints are rated extremely low slip potential (65+).

FibreGrid produce a wide variety of anti slip paint coatings, from an extremely durable two-pack epoxy resin for floors subjected to heavy vehicle traffic, down to a one-pack anti slip paint designed for low to medium foot traffic in commercial areas. Our SlipGrip Step & Ramp Paint is also so powerful it is recommended for maritime use.



Our Block Paving Sealers are for domestic, commercial and industrial applications. Whether you are protecting the block paving on your home drive, or dealing with block paving on a much larger scale, our sealers are the solution.

SLIPGrip®

Block Paving Sealer

FibreGrid offers two types of Block Paving Sealers; Standard and Heavy Duty. Our Standard is a clear styrene acrylic resin, designed to penetrate the jointing sand of block paving and is suitable for domestic applications. Our Heavy Duty is a clear polyurethane resin, designed to penetrate the jointing sand of block paving to form an elastomeric joint. It is ideal for commercial paving, such as high streets, roads, and runways.



Stock Sizes & Colours

Tin Sizes	5L 20L
Coverage	3 metres ² per litre
Coat	1 coat is normally sufficient

Why Choose SlipGrip Block Paving Sealer?

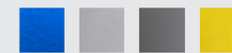
- ✓ Ideal for concrete or brick block paving
- ✓ Cures & seals concrete block paving in 1 application
- ✓ Prevents sand loss from joints
- ✓ Treats both block & joints in one application
- ✓ UV light resistance
- ✓ Unaffected by ice, water & most common chemicals
- ✓ Inhibits growth of weed, lichen and moss
- ✓ Hard-wearing, durable, long-lasting & prevents dusting of blocks

SLIPGrip®

Standard Anti Slip Floor Paint

SlipGrip Standard Anti Slip Floor Paint is a one part satin finish anti slip concrete floor paint for low to medium foot traffic. This attractive, hard-wearing coating is easy to apply and dries quickly to provide a low maintenance, tough, oil resistant finish. Suitable for internal concrete floors in warehouses, garages, showrooms, factories, schools.

Tin Sizes	5L
Coverage	Approx 40 metres ² (2 coats)
Coat	2 Coats is recommended
Colours	Safety Yellow, Light Grey, Mid Grey or Mid Blue



- Ideal for slippery flooring in areas of medium traffic such as garages and fire escapes
- Easy to apply with a one part formula – no aggregate mixing required
- Dries within 12 hours, with excellent slip resistance
- Suitable for a variety of substrates including concrete, wood and many other porous surfaces
- PTV Test Value: 59



Heavy Duty Anti Slip Floor Paint

SlipGrip Heavy Duty Anti Slip Paint is a tough epoxy resin formulation for heavily trafficked areas or if you need built-in chemical resistance. This tough, easy to use coating dries fast to reduce downtime and lasts longer to save re-coating costs. The rapid drying formula also allows the application of two coats in one day.

Tin Sizes	5L
Coverage	Approx 15 metres ² (2 coats)
Coat	2 Coats is recommended
Colours	Light Grey, Mid Grey or Mid Blue



- Ideal for slippery flooring in areas of high traffic such as schools, factories and warehouses and showrooms
- Extremely hard wearing two part epoxy resin formula with in-built chemical resistance provides a very long-lasting anti slip solution
- Tin comes with a high strength aggregate, making our paint highly durable
- Suitable for a variety of substrates including concrete, wood and many other porous surfaces
- PTV Test Value: 59

Anti Slip Step & Ramp Paint

Tin Weight 5.6kg
Coverage Approx 5 metres²
Coat 1 coat is normally sufficient
Colours Black, Mid Grey, Safety Red or Yellow



SlipGrip Step and Ramp Paint is our most slip resistant anti slip paint, providing a heavy duty and extremely effective solution for slippery slopes, steps and ramps. Use SlipGrip Step and Ramp Paint in high risk areas to provide an anti slip surface with extremely low slip potential in both wet and dry conditions.

- Specifically designed for smaller areas with high slip potential - steps, ramps and walkways
- Provides extra traction in areas of constant foot or wheeled traffic
- Chemical resistant
- Can be applied to variety of substrates - concrete, cement screed, metal, stone and previous painted surfaces
- Can be applied to under floor heating systems up to 30°C surface temperature
- PTV Test Value: 65



Anti Slip Asphalt Car Park Paint

Tin Sizes 5L
Coverage Approx 15 metres²
Coat 1 coat is normally sufficient
Colours Light Grey, Mid Grey or Mid Blue



SlipGrip Anti Slip Asphalt Car Park Paint is a versatile anti slip paint that can be used to brighten up tired outside spaces or to highlight areas such as garages, car parking spaces or walkways. We also offer SlipGrip Line Marking Paint for painting demarcation lines on concrete or asphalt. It is based on a chlorinated rubber blend and so can stand tyres or feet going over it on a regular basis.

- Ideal for asphalt, concrete, bitumen and tarmac surfaces such as car parks, playgrounds, tennis courts, roads and pedestrian walkways
- Easy to apply in one part formulation
- Seals the substrate to prevent slips
- Excellent resistance to UV
- Waterproof from just one single coat
- A+ VOC emissions rating
- PTV Test Value: 65 Dry, 52 Wet



Anti Slip Tape

Length 18 metres
Widths 50mm or 150mm
Colours Black, Yellow or Hazard



- SlipGrip Anti Slip Tape is a quick and easy way to alert people to hazards, highlight evacuation routes or to cordon off dangerous areas in your premises.
- Quick and affordable alternative to GRP
- Easy application with self-adhesive backing
- Can be used internally or externally
- Long lasting due to a strong resin bonded aluminium oxide anti slip grit
- Water resistant and pressure sensitive
- Disability Discrimination Act (DDA) & 2004 Building Regulations approved
- Suitable substrates include wood, concrete, stone & metal
- Ideal for walkways, ramps and stairs

Conformable Anti Slip Tape

Length 18 metres
Widths 50mm
Colours Black or Yellow



- Ideal for uneven walkways, ramps & checker plate stairs
- Quick & affordable alternative to GRP
- Self adhesive backing
- Can be used internally or externally
- Water resistant & pressure sensitive
- Disability Discrimination Act & Building Regulations approved
- Suitable for concrete, wood, stone & metal



Anti Slip Tape Primer

SlipGrip Anti Slip Tape Primer for applying safety tapes on poor surfaces, this primer will give a better adhesion and thus extend the life of the tape.

500ml



Anti Slip Tape Sealer

SlipGrip Anti Slip Tape Sealer waterproofs your anti slip tapes whilst increasing durability and product life.

140ml

SLIPGrip®



Step Edge Repair

- Tub Weight** 10kg
Coverage 1.2m² at 5mm thick
Curing Time 10 minutes at 20°C (needs to applied within this time)
- Mouldable, putty-like consistency
 - Very easy to apply - just add water, mix & mould to substrate
 - Quick setting & can set at temperatures as low as 5°C, so can be applied all year round
 - Any unused powder can be stored for future use
 - Suitable for steps, kerbs, balustrades, & stonework

Rapid Set Epoxy Concrete Floor Repair Mortar

- Tub Weight** 5kg, 25kg
Coverage 0.5m² per 5kg tub
- Ideal for - repair of worn and damaged steps and floors, spalled expansion joints and runways
 - Excellent adhesion to concrete, stone, asphalt and metal
 - Resistant to a wide range of chemicals
 - Tolerant to road salts and freeze-thaw
 - Excellent abrasion resistance



Rapid Set Concrete Floor Repair Mortar - Cold Cure

- Tub Weight** 25kg
Coverage 1.2m² at 10mm thick
Curing Time 10-15 minutes
- Ideal for - repair of worn & damaged steps and floors in cold weather conditions or refrigerated areas
 - Can be applied in temperatures as low as 3°C
 - Excellent adhesion to concrete, stone, asphalt and metal
 - Resistant to a wide range of chemicals
 - Tolerant to road salts & freeze-thaw



SlipGrip Degreaser

The SlipGrip Degreaser range removes grease and grime from any surface before applying the anti slip products. Suitable for domestic and commercial applications, it can also be used to clean existing GRP.



SlipGrip Heavy Duty Degreaser

SlipGrip Heavy Duty Degreaser is an extremely powerful emulsifying solvent based anti-bacterial cleaner for the removal of grease, oil, wax, bitumen and some types of paint from concrete and a wide range of other surfaces.



SlipGrip Concrete Keying Etchant

Our SlipGrip Concrete Keying Etchant is essential for preparing surfaces before painting. Easy to apply; use a plastic watering can with a rose spout to evenly distribute the liquid, then scrub with a stiff brush.



Fixing Kits & Adhesive

FibreGrid offer fixing kits comprising of mechanical fixings and gap filling high strength adhesive with all anti slip stair tread covers, stair nosings, flat sheets and tactile flooring.

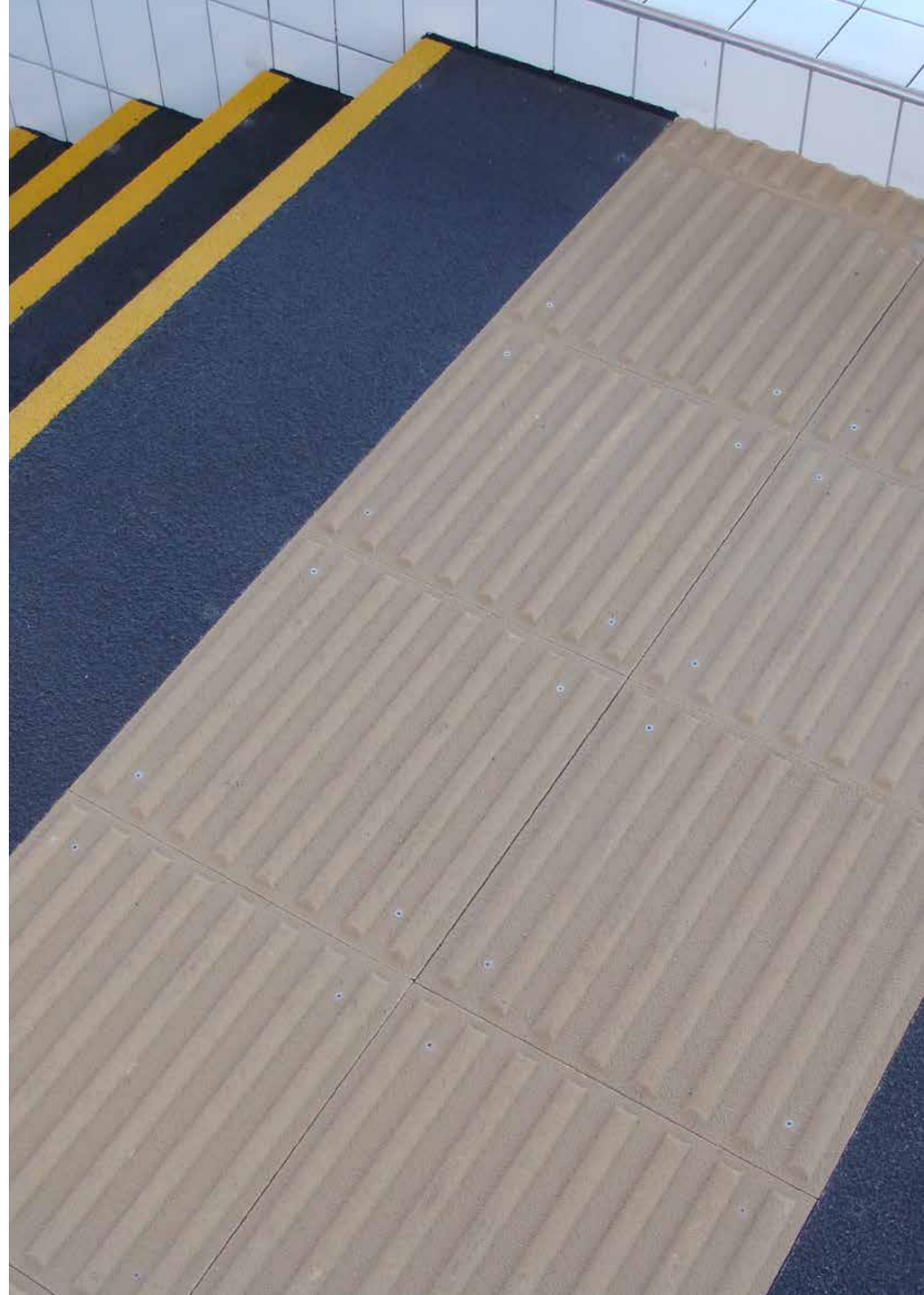
PEDESTRIAN SAFETY PRODUCTS

<i>DURATile</i>	GRP Tactile Paving	72
<i>DURALine</i>	Tough GRP Line Marking	74
<i>DURACalm</i>	PVC Speed Bumps	75
<i>DURACalm</i>	Rubber Corner Protectors	75



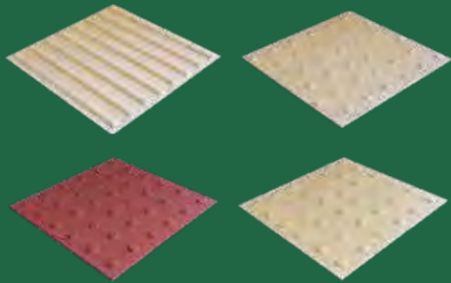
GRP Tactile Paving

Our GRP Tactile Paving Tiles incorporate raised profiles to warn people that they are approaching a change in elevation such as railway platforms, pedestrian crossings, Cycling lanes, staircase ascent and descent areas and many other applications.



Stock Sizes Available

Sizes	400mm x 400mm
Top Finish	Corduroy, Off-street Blister On-street Blister
Thickness	4mm
Colours	Red or Stone



Why Choose DuraTile GRP Tactile Paving?

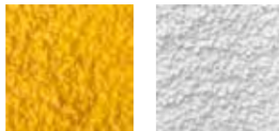
- ✓ Raised areas incorporate aluminium oxide for increased wear and slip resistance
- ✓ Quick installation
- ✓ Optional chamfered edges
- ✓ Slip resistant top surface
- ✓ Tough, durable & Impact resistant
- ✓ Corrosion resistant
- ✓ Lightweight
- ✓ PTV Test Value - 75 Dry, 60 Wet

DURALine

Tough GRP Line Marking

- Length** 3000mm
- Width** 50mm
- Thickness** 3mm at thickest (chamfered sides are less)
- Colours** White or Yellow

- Ideal for Highly Trafficked areas e.g. factory floors, loading bays, production areas, pedestrian walkways and public areas
- Permanent alternative to line marking with paint
- Minimal downtime - no need for surface preparation
- Can be used internally or externally
- Chamfered side edges avoiding any possibility for trip hazards and ensuring pedestrian safety
- Extremely durable - made from a tough pultruded fibreglass profile
- 10+ years design life
- Impact resistant
- Corrosion resistant
- Comes pre-drilled



DURACalm



PVC Speed Bumps

- Extremely hard-wearing
- The contrasting colours and cat's eye reflectors enable them to be seen in the dark or when visibility is poor
- Suitable for 10mph zones
- Can carry a maximum load of 40 tonnes
- Easy to fit - comes with pre-moulded fixing holes and fixings included
- Ideal for housing estates, schools, hospitals, car parks, construction sites and anywhere where speeding may cause accidents
- Available to purchase in bundles or as individual parts
- 100% recycled PVC composition

Mid Section Sizes

- Length** 500mm
- Width** 345mm
- Height** 50mm
- Weight** 6.5kg

End Cap Sizes

- Length** 250mm
- Width** 345mm
- Height** 50mm
- Weight** 2.4kg

Bundle Sizes

- Length** 2000mm to 10000mm



Rubber Corner Guard Protectors

- Length** 800mm **Thickness** 12mm
- Widths** 100mm **Weight** 3.0kg

- Our Rubber Corner Guard Protectors are ideal for providing a visual warning in built up areas where vehicle traffic may have accidents. Made with a reflective yellow and black hazard strip, they visually stand out to warn drivers whilst offering some impact protection if needed.
- Ideal for - chipped building edges in car parks, hospitals, nursing homes, laboratories, hotel, schools, sports areas and multitude of other commercial properties.
- Easy to apply - supplied with adequate screws & plugs.





Our Product Categories

-  Structural Waterproofing
-  Mechanical Expansion Joints
-  Structural Bearings
-  Bridge Deck Drainage
-  Line Markings
-  Concrete Repairs
-  GRP Grating, Access Platforms and Fencing
-  Surface Mounted Tactile Paving
-  Resin Injection
-  Ironwork Reinstatement Products
-  Pipe Rehabilitation

About

USL Speciality Products

USL Speciality Products manufacture and supply specialist construction products to support, preserve and enhance critical Infrastructure assets, specifically in the Bridge, Rail, Utilities, Offshore, Power and General Construction market spaces.

Our products are supplied to fully trained specialist contractors who deliver complex infrastructure projects to strict quality, budget and time constraints.



Our Brands

Trusted to Deliver Excellence





 Northern Office:
Kingston House,
3 Walton Road,
Pattinson North,
Washington,
Tyne & Wear,
NE38 8QA

 Southern Office:
Unit 2, Civic Industrial Estate,
Homefield Road Central,
Haverhill,
Suffolk,
CB9 8QP



 www.fibregrid.com

 sales@fibregrid.com

 01440 712722

A  **SPECIALITY** Brand
PRODUCTS