

## **UK's Advanced GRP Solutions**

## **CONSTRUCTION INDUSTRY**





### **Welcome to Vital GRP**

At Vital GRP, we understand that every successful project begins with a foundation of trust, vision, and excellence. As a dynamic leader in the construction industry, we are committed to delivering innovative, high-quality solutions that drive long-term value for our clients and investment partners.

This brochure highlights our capabilities, and the principles that guide our work — safety, sustainability, and strategic growth. Whether you're looking to invest in a reliable construction partner or collaborate on your next ambitious project, we invite you to discover how Vital GRP turns plans into progress and builds success from the ground up.



Follow us for regular updates @vitalgrp

## **Contents**

GRP Services 04

Construction Solutions 06

GRP Product Range 22

Technical Specifications 44

#### **Contact Details**

+44 (0)1206 396 446 sales@vitalgrp.co.uk vitalgrp.co.uk





## **Our GRP Services**

Tailored to your unique needs

We offer end-to-end solutions in Glass Reinforced Plastic—design, manufacture, and installation—all customized to your needs.

Whether it's a full-service project or straightforward advice, we're here to help you make the right choice.

## FREE Consultation

Talk to us — No Pressure.

Meet your dedicated account manager for a free, no-obligation consultation. Get expert advice, honest pricing, and a custom quote — all with zero stress.

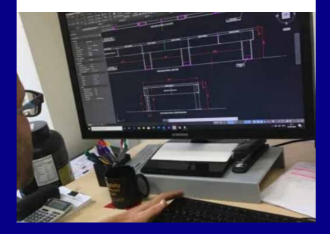
Real solutions. Total confidence.

Hassle-free!



## **Design Support**

Vital GRP provides expert CAD support to help you develop safe, efficient, and compliant GRP systems for your projects. Using advanced technology software, we work closely with your engineers and support your existing designs – collaborating to achieve the ideal GRP solution and ensuring practical, buildable results from conception to completion.



## Fabrication & Installation

At Vital GRP, our in-house team delivers custom GRP components with speed and accuracy — from bespoke pieces to full-scale production. Every part is crafted using advanced technology and rigorously quality-checked.

Our trusted installation team ensures smooth, safe, and reliable execution — from planning to final fit.

## Fast, Sustainable Delivery

Fast, Sustainable GRP Delivery
Across the UK & Northern Ireland —
That's the Vital GRP Standard.
From our workshop to your site, we
deliver high-quality GRP products with
speed, reliability, and a commitment to
sustainability.

- UK-wide coverage
- Smart route planning to cut emissions
- In-house manufacturing = fewer delays
- Consistent quality, every time
   Sustainability isn't a buzzword it's how we move.



# **Construction Solutions**

Reliable Access Solutions for Modern Construction

From foundations to rooftops—and every critical access point in between—Vital GRP Access Solutions are purpose-built for the construction industry. Whether you're delivering a new development or retrofitting an existing structure, our GRP systems provide safe, durable, and compliant access where it matters most.

Engineered to meet rigorous safety standards and withstand the toughest site conditions, our solutions are trusted by contractors and project managers to reduce downtime, support maintenance teams, and extend the life of building assets.

With high strength, corrosion resistance, and minimal maintenance requirements, GRP is the smart choice for long-term performance on construction projects of any scale.

## We're with you every step of the way.

#### **FIRST CONTACT**

Call or email us, and you will hear from us as soon as possible to discuss your requirements.

#### **INITIAL QUOTE**

We provide you with price guidance to help you decide whether to proceed with a product-only option or our full GRP Services.

#### **SURVEYORS**

Depending on the complexiity of your project, our surveyor may need to visit your site to take accurate measurements

#### **DESIGN SUPPORT**

Using the site survey and your existing designs, our in-house CAD team will develop the optimal GRP solution tailored to your project. We will work closely with you throughout the design phase, refining the proposal as needed until it is approved by our contracts team for final sign-off.

#### **BUILD & QUALITY CHECKS**

Upon design and cost approval, our fabrication team will build your structure or cut the materials in our state-of-the-art workshop to the highest quality standard before being shipped off. Additional fixing are attached for the final destination

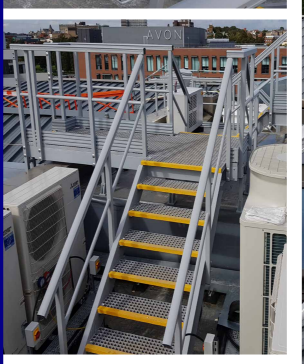
#### INSTALLATION

Our highly trained and experienced installation teams are fully certified to wok in all kinds of environments including Trackside. They'll be prepared with tools, spare fixings and required PPE on site once materials arrive.

#### **SIGN OFF**

Once we're happy with what we've done, you'll be invited to inspect the work and check that you too are pleased with the finished project. Once any snagging is completed, the job will be signed off and your GRP solution is good to go.

## **Rooftop Access**





#### **Rooftop Access Made Safe & Simple**

We provide expertly engineered rooftop access solutions to ensure HVAC engineers and maintenance teams can safely reach control units, ducting, and ventilation systems—no matter the building type.



Our GRP rooftop stairs and platforms are built using QuartzGrip Anti-slip GRP Grating, complete with high-visibility yellow nosing to minimize the risk of slips, trips, and falls. For elevated areas over 40cm, we include robust GRP handrails, and where needed, self-closing safety gates can be added for extra protection.

Made from durable, UV-stable, and non-corrosive materials, our GRP grating and structural profiles are built to last—offering long-term safety with minimal maintenance.

Strong. Safe. Maintenance-Free.

# **GRP Riser Flooring Solution**

Looking for a faster, smarter, and safer riser flooring system?

RiserDeck is the top choice for contractors, developers, and architects who demand performance and efficiency. The riser flooring system is designed for hassle-free installation in mechanical, electrical, and smoke riser vents and offers exceptional strength-to-weight ratio. It's corrosion resistance and non-slip surface properties makes it ideal for both new constructions and refurbishment projects.

The complete system includes our Universal Angle, I-Beam, C-Section GRP profiles, and QuartzGrip GRP open mesh grating, all precisely cut to fit the specific size and shape of the riser vent. Whether installed during construction or retro-fitted to older buildings to meet code requirements, RiserDeck is the preferred choice among architects, developers, site managers, and contractors.

We offer installation services or can provide pre-cut sections for your team to fit. Choose RiserDeck for a modern, efficient, and safe riser flooring solution.





## Why Choose RiserDeck?

- Lightweight: Easily maneuvered into place by hand—no heavy lifting gear needed.
- Non-Sparking: Can be cut onsite without requiring hot works licenses, eliminating fire hazards.
- Non-Corrosive & Low-Maintenance: Offers decades of durability with minimal upkeep.
- Anti-Slip: Reduces the risk of slips and falls, enhancing safety.
- Customizable: Can be cut to any shape and installed according to your schedule, whether during construction, post-construction, or in existing buildings.

## Benefits of Cast-In System

- Zero risk of falls Voids are filled earlier in the build process making your site safer and reducing time potentially lost due to accidents
- Installed in minutes Units are supplied prefabricated and complete with fixings so can be simply placed in position before the floor is poured
- Easy to manoeuver A fraction of the weight of steel equivalents so no need for heavy lifting equipment
- Superior load bearing Offers UDL minimum of 5kN/m² as standard – future-proofing against inevitable changes to the current 2.5kN/m² H&S requirements
- Reduces onsite delays Can be supplied ready to use at the very start of a project eliminating the risk of supply hold-ups
- Reduces the number of workers on site
- No need to schedule in a specialist installation team
- They are pre-fabricated, so plans and specifications will be 100% accurate – essential for future additions.

#### **Two Installation Options**

#### 1. Post-Fix System

Once the floor is poured we come in and install the Riser Floors. This is the traditional method but does mean that, for a period of time, the riser voids are open presenting a considerable hazard. Barriers are needed to prevent falls and a tower needs to be be built below the riser void to give installers safe access. However, working closely with developers, we can install the risers as the building goes up, keeping the risk to a minimum.





#### 2. Cast-In System

Using a cast-in system eliminates the existence of a dangerous void. The riser module is positioned directly on the steel deck and the concrete is poured around it. RiserDeck's cast-in system is the only entirely GRP solution on the market; until recently, cast-in riser floors could only be achieved using a steel framework with either a steel or GRP floor. The new system allows the riser floor to be constructed off site and then supplied in easy-to-handle modules for the concrete contractors to position. That also means one less team on site, no scaffolding, no shuttering and strike-out and no lifting equipment – reducing costs significantly.







# **Maintenance Platforms**

Accessing multi-floor machinery, control panels, and maintenance hatches can be challenging due to their placement and the need for safe access. We specialize in designing, supplying, and installing a wide range of GRP Stairs, Gantries, and Access Platforms. These structure range from simple threshold steps to intricate high-level platforms, ensuring that both operation and maintenance crews remain safe at all times.

Using your site dimensions and the latest design technology, our designers create bespoke solutions tailored to your exact requirements. Our fibreglass structures are manufactured from heavy-duty pultruded profiles. These profiles are approximately 80% lighter than conventional steel and about 30% lighter than aluminium. This significant weight reduction not only facilitates easier installation but also provides cost-saving benefits and reduces the load on existing substrates, such as rooftops and mezzanines.

To ensure optimal safety, we incorporate 38mm thick tread grating with an integral solid reinforced nosing in all our designs. This provides excellent slip resistance, making it safer for personnel to move around. Our GRP Stairs and Access Platforms are also corrosion and weather resistant, which means they require minimal maintenance, even when exposed to harsh outdoor conditions.

Each of our GRP solution is designed with longevity and safety in mind, ensuring that your infrastructure remains functional and secure for years to come.









## **Access Ramps**

A well-placed pedestrian access ramp will make life a whole lot easier for anyone using wheels – from child buggies, wheelchairs and mobility scooters to wheeled luggage, tool boxes, trollies or even vehicles.

Adding a ramp to improve pedestrian or vehicular access into and around buildings, display platforms or even other vehicles can be done with mobile or permanent solutions. Whether it's constructing a ramp from scratch or improving an existing one with anti-slip flooring or handrails, we have the solution you need.

Constructed using QuartzGrip Anti-slip GRP Open Mesh Grating, Solid Top Panels or Flat Plate floor sheets and finished with ramp edging, an access ramp provides smooth, safe access.

#### **Permanent Ramps**

Most of the GRP Pedestrian Ramps we build are designed for permanent access to a building or plant room. They can be designed using solid-top open mesh grating which is smoother for wheeled traffic or using one of our Open Mesh gratings to prevent water from pooling on the surface. The structure is built using GRP Profiles while GRP Handrail with kickplate prevents items (or people) from falling over the side.

#### **Mobile Pedestrian Ramps**

If you need to be able to place a ramp quickly to facilitate access for wheelchair or pushchair users, we can design a ramp that can be carried to where it's needed and removed after use.











### **Handrails**

Handrails aren't just for steps and stairs - they are also an effective tool for controlling or guiding the flow of foot traffic to keep passengers and maintenance teams safe. SafeClamp Tubular.

Handrail System provides snag-free guidance, ideal for:

- Oueue control
- Creating directional walkways and one-way systems
- Reducing walking speed on the approach to platforms, road crossings, staircases and other hazards
- Edge protection
- Car park safety

## **Cable Management Systems**

Cable Trays and Ladders are designed to ensure electrical and instrumentation installations are kept safe and tidy with easy access to allow additions or adjustments. The design delivers weight reductions while maintaining strength and maximising loading capability.

- Designed for up and over vertical installations as well as horizontal installations
- Wide range of sizes and components
- Stainless steel fixings
- Provides a non-magnetic, non-conductive, corrosion-free, lightweight alternative to metal systems, whilst offering superior strength-to weight ratio
- Meets regulatory fire requirements
- Suitable for all above ground application





## **Step Overs**

Whether staff need to navigate across a single pipe, a boundary wall or a network of cables, a Step Over will ensure that they stay safe while preventing the pipes, walls or cables from getting kicked, stepped on and damaged.

Built to suit each site, a Step Over can be made any height, width or length and is usually supplied ready-made. GRP is less than half the weight of the steel equivalent, so most Step Overs can be placed manually – no heavy lifting equipment is required.

Typically constructed using QuartzGrip Standard Mesh Grating and stairs with a SafeRail ergonomic handrail.

They can be made to your own specifications.

## **Access Stairs**

Whether you need one or two steps to a doorway or platform or a multi-storey staircase to reach a roof-top or mezzanine floor, Vital GRP staircases offer an anti-slip, low-maintenance and low-noise solution.

Ideal for replacing slippery metal or rotten wooden steps, the fibreglass treads, handrailing and structural profiles are non-corrosive and UV stable they'll never go rusty, fade and never need painting.

Each staircase is designed to meet your specific requirements ensuring all health & safety guidelines are adhered to. It's then built at our head-quarters before being shipped in sections to your site for quick and easy installation – by us or by your own teams.









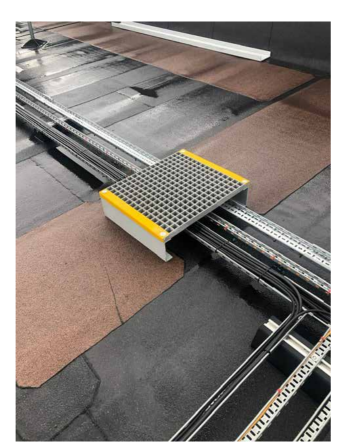
### **Stair Treatments**



If your existing steps are structurally sound but becoming worn or slippery, adding Stair Tread Covers or Stair Nosing offers a quick and economical solution and instantly reduces the risk of slips and falls.

We can install them for you or pre-cut and pre-drill for DIY.

## **Hop Overs**



Protect pipes and cables from accidental damage by adding a GRP Hop Over. QuartzGrip® anti-slip grating with hi-vis yellow stair nosing will alert maintenance engineers to the trip hazard, while providing a safe and easy place to climb over service lines. Each one is built to suit your specific requirements

### **Access Ladders**



Our range of bespoke Access Ladders includes Fixed Ladders and Cat Ladders.

- Manufactured from pultruded structural sections which, when compared weight-forweight, are far stronger than their metal counterparts
- Manufactured from premium grade GRP Anti-slip surface underfoot

- Built in accordance with BS 4211 and BS 5395
- Safety Hoops available
- Durable and longlasting
- Ideal for use in corrosive or industrial environments
- Resistant to corrosion, non-conductive and non-magnetic



### **GRP Material Charactaristics**

**Slip-Resistant QuartzGrip** moulded fibreglass grating has an integral, angular quartz gritted surface tested in accordance with BS 7976-2. It provides an exceptional level of slip-resistance in all directions. Lifespan depends on frequency of use.

**Chemical Resistant** GRP is resistant to a wide range of chemicals, across a wide temperature spectrum. It can also be made using different resin systems to achieve specific chemical resistance properties.

**Fire Resistent** All products contain a fire resistant additive and comply with Euro Class 1 and ISO 11925-2. Perfomance is equivalent to ASTM E84 Class A and BS 476 part 7 Class 2 flame spread to give a 30 minute burn time.

**Non-Conductive** GRP has zero metal content so is non-conductive.

**Economical** In most cases, GRP equivalents to steel components are much cheaper to buy. Add to that the reduction in handling and maintenance costs and GRP is the smart choice.

**Quality Assured** Manufactured in accordance with our ISO 9001 accredited Quality Management System, the structural integrity of the material is high grade. A suggested lifespan of 25 years can be expected based on a number of variables: environmental, installation process, maintenance, loading and traffic conditions.

**Self-coloured** All QuartzGrip® moulded fibreglass grating and GRP Profiles are pigmented throughout during manufacture and do not require any secondary treatments such as powder coating or paint spraying.

**Lightweight & Durable** Weighing a fraction of the steel equivalents, GRP is lightweight in comparison and can be manoeuvred into place without mechanical assistance. It is exceptionally durable and has the ability to withstand impact, reducing the risk of permanent buckling or deformation.

**UV Stable** All products are manufactured with a high quality UV inhibitor to prevent colour degradation.

### **Mezzanine Decks**





If space is becoming an issue, adding a mezzanine floor into your warehouse or plant room is an instant solution.

A GRP Mezzanine Deck can be built to any size, shape or loading requirement and includes anti-slip stairs. Flooring can be fabricated from open mesh grating or solid top grating plus handrailing and safety gates keep staff safe. Unlike metal equivalents, a GRP structure is quiet to walk on and warmer to the touch making a more comfortable working environment.

Whether inside or outside, the platform will not rust or rot, therefore requiring minimal up keep.

#### **Protective Screens**





Keep unauthorised staff out for safety or security reasons with a GRP Screen.

Our GRP Screen Guard can be used to fill in the gaps left by handrails or for building walls and cages, complete with lockable gates to protect expensive stock or dangerous machinery.

A framework made using GRP profiles provides a lightweight but strong solution to metal alternatives.

## Permanent Walkways & Gantries

Sometimes the only way to get from A to B is to go up and over rather than around. To clear multiple or extended obstacles such as cables, HVAC equipment, sloping roofs or storage tanks, a Gantry or raised Walkway offers the perfect solution. It can be made as long as required, can go around corners, have as many entry points as needed and is strong enough to safely support people and equipment.

Vital GRP Gantries are constructed using 38mm QuartzGrip anti-slip GRP Grating supported by GRP structural profiles. Staircases or Ladders can be added at each end or at midpoints providing access with self-closing safety gates and safety hoops where required. Handrails come complete with kick plates to prevent items being dropped over the edge.

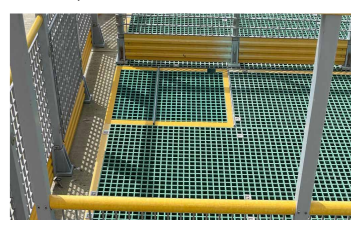




## Trench Covers & Manhole Covers

GRP Trench Covers and Manhole Covers are designed for performance, safety, and ease of use. Here's why they're a smart alternative to traditional materials:

- Long-lasting & Low-maintenance: GRP is resistant to corrosion, weathering, and wear.
- **Lightweight:** Easy to handle and quick to install, reducing labour and equipment costs.
- Maximum Safety: QuartzGrip panels feature a gritted anti-slip surface for superior traction in all conditions.
- Multiple Panel Options: GRP Solid Top panels, GRP Sandwich panels (solid top and bottom), SafeSlab Interlocking Panels — ideal for waterresistant applications, with optional gasket sealing for added protection
- Load-Bearing Capabilities: Panels can be engineered to support heavy loads, including cars and trucks.
- **Versatile Applications:** Ideal for both new construction projects and replacements for old concrete, steel, or timber covers.
- **Customisation:** Pre-cut to your exact specifications, Installation services available, Easily cut to fit around complex shapes for a clean, professional finish.





## **GRP Product Range**

Our products are held in stock at our warehouse, which means we can get the supplies you need to you as quickly as possible.

Standard Mesh Grating 24
Mini Mesh Grating26
Solid Top Grating28
Interlocking Solid Top Mesh
Grating29
Mesh Grating Fixings30
GRP Structural Profiles 32
Key-Clamp Handrail34
Modular Handrail36
Cable Ladder System 38
Cable Tray System39
GRP Security/Debris Mesh
Screen40
Anti-Slip Flooring40
Anti-Slip Stair Tread
Covers41
Anti-Slip Stair Nosing 43
Technical Specification and
Datasheets
COSHH Safety46
Accreditations47

#### **Contact Details**

+44 (0)1206 396 446 sales@vitalgrp.co.uk vitalgrp.co.uk



## **GRP Standard Mesh Grating**

QuartzGrip GRP Open Mesh Grating helps prevent slips, trips, and falls in hazardous industrial, commercial and public areas. QuartzGrip fibreglass provides greater corrosion resistance than galvanised steel products and lower costs than stainless steel products.

#### **Functions of QuartzGrip GRP Open Mesh Grating**

QuartzGrip Fibreglass Open Mesh Floor Grating is suitable for use in commercial and industrial environments, including walkways, platforms, wash bays, work stations, drains, gullies, stairs, ramps and pontoon decking.

GRP Standard Mesh Grating can also be used for sump-covers, pit, pond and well covers as well as service riser covers and machine guards.

We also offer Mini Mesh Grating, ideal for Access Bridges, Berthing Stations, Marinas and Tidal Brows.

#### **Quality Guaranteed**

All QuartzGrip Fibreglass Open Mesh Gratings are manufactured to ISO 9001 quality standards, with a high glass content for superior load-bearing capabilities and corrosion resistance.

Our QuartzGrip GRP Open Mesh Grating can be cut to any size and is finished as standard with a durable and hard-wearing angular quartz grit that provides an excellent level of slip resistance in wet, oily and icy conditions. Alternatively, if you require a smooth surface, concave, or conductive carbon-gritted surface, this can be supplied upon request.

#### **OPEN MESH GRATING STAIR TREADS**

- Mesh bar centres 38 x 38mm Open hole size 32 x 32mm
- 55mm DDA Nosing Isophthalic resin Standard grit finish

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
TRD-38-10-272-G	38mm	1000 x 272mm	Black/ Black&Yellow/ Green/Grey/ Grey&Yellow/ Yellow

# Why QuartzGrip GRP Open Mesh Grating?

Vital GRP moulded QuartzGrip GRP Open Mesh Grating is a superior anti-slip alternative to conventional galvanised and stainless steel grating.

### QuartzGrip GRP Open Mesh Grating is:

- Corrosion-resistant
- Maintenance-free
- High-strength and durable
- Lightweight and easy to install
- Anti-slip, even in wet or icy conditions
- Long-lasting
- Fire-resistant

All our panels are available from stock and, if required, can be cut to size before despatch. Bespoke RAL colours available - minimum order quantities apply.

To discuss your requirements, please call 01206 396 446

#### STANDARD OPEN MESH GRATING

• Mesh bar centres 38 x 38mm • Open hole size 32 x 32mm • Isophthalic resin • Standard grit finish

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
SM-25-20-10-GN-G	25mm	1987 x 997mm	Green
SM-25-20-10-GY-G	25mm	1987 x 997mm	Grey
SM-25-20-10-YE-G	25mm	1987 x 997mm	Yellow
SM-25-30-10-GN-G	25mm	3010 x 997mm	Green
SM-25-30-10-GY-G	25mm	3010 x 997mm	Grey
SM-25-30-10-YE-G	25mm	3010 x 997mm	Yellow
SM-25-36-12-GN-G	25mm	3660 x 1220mm	Green
SM-25-36-12-GY-G	25mm	3660 x 1220mm	Grey
SM-25-36-12-YE-G	25mm	3660 x 1220mm	Yellow
SM-38-20-10-GN-G	38mm	1987 x 997mm	Green
SM-38-20-10-GY-G	38mm	1987 x 997mm	Grey
SM-38-20-10-YE-G	38mm	1987 x 997mm	Yellow
SM-38-30-10-GY-G	38mm	3010 x 997mm	Grey
SM-38-30-10-YE-G	38mm	3010 x 997mm	Yellow
SM-38-36-12-GN-G	38mm	3660 x 1220mm	Green
SM-38-36-12-GY-G	38mm	3660 x 1220mm	Grey
SM-38-36-12-YE-G	38mm	3660 x 1220mm	Yellow
SM-50-20-10-GN-G	50mm	1990 x 1024mm	Green
SM-50-20-10-GY-G	50mm	1990 x 1024mm	Grey
SM-50-30-10-GN-G	50mm	3012 x 997mm	Green
SM-50-30-10-GY-G	50mm	3012 x 997mm	Grey
SM-50-30-10-YE-G	50mm	3012 x 997mm	Yellow
SM-50-36-12-GN	50mm	3660 x 1220mm	Green
SM-50-36-12-GY	50mm	3660 x 1220mm	Grey
SM-50-36-12-YE	50mm	3660 x 1220mm	Yellow

#### **EDGING RAMPS**

• Mesh bar centres 38 x 38mm • Open hole size 32 x 32mm • Orthophthalic resin • Standard grit finish

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
RE-25-20-01-YE-G	25mm	2000 x 120mm	Yellow
RE-38-20-01-YE-G	38mm	2000 x 120mm	Yellow

### **GRP Mini Mesh Grating**

QuartzGrip GRP Mini Mesh Grating is a modern alternative to conventional timber, steel or plastic flooring, providing an anti-slip surface underfoot that helps prevent slips, trips and falls in naturally hazardous areas. The holes are just 12mm x 12mm conforming to the industry standard ball test, while preventing water from pooling on the surface. Ideal for maintenance platforms and trough covers.

#### **GRP Mini Mesh Applications**

QuartzGrip GRP Mini Mesh has been successfully installed in station, depot and trackside environments, including: Access gantries, Station ramps, Trench covers, Access stairs, Step Overs, Debris screens.

#### **Anti-Slip Mini Mesh Grating**

The integral gritted non-slip surface of our QuartzGrip Mini Mesh has been tested in accordance with BS 7976-2 (Coefficient of Friction Test). It provides exceptional traction on walkways exposed to the elements and is also algae and moss-resistant.

#### **MINI MESH GRATING**

• Mesh bar centres 20 x 20mm • Openhole size 12 x 12mm • Orthophthalic resin • Standard grit finish

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
MM-14-30-10-BE-G	14mm	3007 x 1007mm	Beige
MM-14-30-10-BK-G	14mm	3007 x 1007mm	Black
MM-14-36-12-BE-G	14mm	3647 x 1247mm	Beige
MM-14-36-12-BK-G	14mm	3647 x 1247mm	Black
MM-14-36-12-GN-G	14mm	3647 x 1247mm	Green
MM-14-36-12-YE-G	14mm	3647 x 1247mm	Yellow
MM-22-30-10-BE-G	22mm	3007 x 1007mm	Beige
MM-22-30-10-GN-G	22mm	3007 x 1007mm	Green
MM-22-30-10-GY-G	22mm	3007 x 1007mm	Grey
MM-22-40-12-BE-G	22mm	4047 x 1247mm	Beige
MM-22-40-12-GN-G	22mm	4047 x 1247mm	Green
MM-22-40-12-GY-G	22mm	4047 x 1247mm	Grey
MM-22-40-15-BE-G	22mm	4047 x 1527mm	Beige
MM-22-40-15-GY-G	22mm	4047 x 1527mm	Grey
MM-30-30-10-BE-G	30mm	3007 x 1007mm	Beige
MM-30-30-10-GN-G	30mm	3007 x 1007mm	Green
MM-30-30-10-GY-G	30mm	3007 x 1007mm	Grey
MM-30-40-12-BE-G	30mm	4047 x 1247mm	Beige
MM-30-40-12-GN-G	30mm	4047 x 1247mm	Green
MM-30-40-12-GY-G	30mm	4047 x 1247mm	Grey
MM-38-30-12-BE-G	38mm	3007 x 1247mm	Beige
MM-38-30-12-GN-G	38mm	3007 x 1247mm	Green
MM-38-30-12-GY-G	38mm	3007 x 1247mm	Grey
MM-38-40-12-YE-G	38mm	4047 x 1247mm	Yellow







### Benefits of GRP Mini Mesh Grating

With greater corrosion resistance than galvanised steel products and lower costs than stainless steel, Mini Mesh Grating is both long-lasting and cost-effective.

#### QuartzGrip GRP Mini Mesh Grating is:

- Anti-slip, even when icy or wet
- Simple to install
- Lightweight
- Maintenance-free
- Corrosion-resistant
- High-strength
- Impact-resistant
- Fire-resistant

### **Solid Top Mesh Grating**

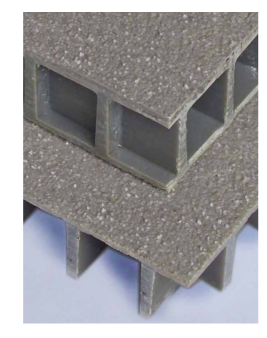
QuartzGrip Solid Top Flooring is suitable for a variety of industrial applications. The solid surface allows smoother movement of wheeled traffic, prevents objects falling through to the level below, and when used as a cover or lid, provides odour retention for storage tanks etc.

Lightweight panels can also be supplied as manhole covers or access hatches, complete with lifting slots, stainless steel hinges or handles which can be manufactured to suit 1 or 2 man material handling limits.

#### **SOLID TOP MESH GRATING**

- Solid top, mesh bottom Isophthalic resin Standard grit finish
- Fire-resistant

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
ST-29-20-10-GN-G	29mm	2007 x 1007mm	Green
ST-29-20-10-GY-G	29mm	2007 x 1007mm	Grey
ST-29-30-10-GN-G	29mm	3007 x 1007mm	Green
ST-29-30-10-GY-G	29mm	3007 x 1007mm	Grey
ST-29-36-12-GN-G	29mm	3660 x 1220mm	Green
ST-29-36-12-GY-G	29mm	3660 x 1220mm	Grey
ST-42-20-10-GY-G	42mm	2007 x 1007mm	Grey
ST-42-30-10-GY-G	42mm	3007 x 1007mm	Grey
ST-42-36-12-GY-G	42mm	3660 x 1220mm	Grey
ST-54-30-10-GY-G	54mm	3007 x 1007mm	Grey
ST-54-36-12-GY-G	54mm	3660 x 1220mm	Grey



#### **SANDWICH PANELS**

- Solid top, solid bottom Isophthalic resin Standard grit finish
- Fire-resistant

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
SW-18-24-12	18mm	2440 x 1220mm	Black/Grey
SW-46-20-10-GY-G	46mm	2007 x 1007mm	Grey
SW-46-30-10-GY-G	46mm	3007 x 1007mm	Grey



### **Interlocking Solid Top Mesh Grating**

Advanced Pultruded Structural Panels are fast becoming the cost effective solution for heavy-duty environments that require a solid finish.

A range of highly engineered Pultruded Panels are available to suit a variety of commercial, industrial, marine and rail applications and can be manufactured to suit BS 124 specifications (Class B125 and C250 vehicular ratings)

#### Why choose SafeSlab?

- Extra strong suitable for vehicular access
- Can be used with a neoprene gasket to create a
- water-resistant covering
- Panels are designed to interlock providing an almost seamless finish.
- Gritted anti-slip finish
- Solid top and bottom one side with the anti-slip finish

PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
PST-50-36-50-GY-G	50mm	3660 x 475mm	Grey - Top Grit
PST-50-36-45-GY-G	50mm	3660 x 475mm	Grey - Bottom Grit



## **Mesh Grating Fixing**

We only use 316/A4 quality stainless steel nuts, bolts, clips, clamps and washers. They are guaranteed for 10 years and can be replaced if they start to show signs of corrosion.

PRODUCT CODE	PANEL TYPE	THICKNESS	MESH BAR CENTRES
M-CLIPS • Grade 316/A4 • Des Profile	igned to secure open mesh	grating to GRP	
FX-MC-SM-25-A4-SF	Standard Mesh	25mm	38 x 38mm
FX-MC-SM-38-A4-SF	Standard Mesh	38mm	38 x 38mm
FX-MC-SM-50-A4-SF	Standard Mesh	50mm	50 x 50mm
FX-MC-MM-14-A4-SF	Mini Mesh	14-22mm	20 x 20mm
FX-MC-MM-38-A4-SF	Mini Mesh	30-38mm	20 x 20mm

#### **JOINING BARS**

• Grade 316/A4 • Join two panels edge to edge



FX-CB-SI-A4-SF	All Panels	Single	-
FX-CB-DB-A4-SF	All Panels	Double	-

#### **SQUARE CLIPS**

• Grade 316/A4 • Secure Standard Mesh Panels to solid surfaces



FX-LC-SM-25-A4-SF	Standard Mesh	25mm	38 x 38mm
FX-LC-SM-38-A4-SF	Standard Mesh	38mm	38 x 38mm
FX-LC-SM-50-A4-SF	Standard Mesh	50mm	50 x 50mm

#### **G-CLAMPS**

- Grade 316/A4 Secure two mesh panels side-by-side
- Supplied with hex bolt



FX-GC-SM-25-A4-SF	Standard Mesh	25mm	38 x 38mm
FX-GC-SM-38-A4-SF	Standard Mesh	38mm	38 x 38mm
FX-GC-SM-50-A4-SF	Standard Mesh	50mm	38 x 38mm
FX-GC-MM-22-A4-SF	Mini Mesh	22mm	20 x 20mm
FX-GC-MM-30-A4-SF	Mini Mesh	30mm	20 x 20mm
FX-GC-MM-38-A4-SF	Mini Mesh	38mm	20 x 20mm

#### **DOME WASHER**

- Grade 316/A4 Use with bolts
- For use with Solid Top Panels and Flat Plate



FX-DW-45-08-A4-SF	Standard/Mini/Solid	40mm	20/38mm
FX-DW-30-06-A4-SF	Mini Mesh/Solid	30mm	20/38mm

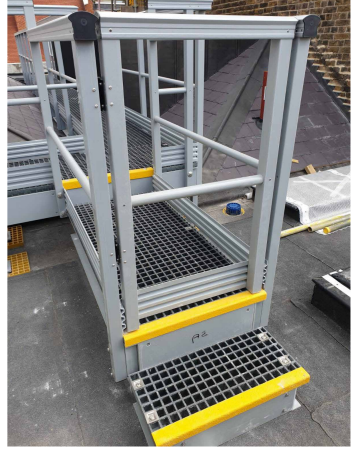
#### **J-CLAMPS**

- Grade 316/A4
- Clamp panels securly to profiles that can't be drilled



FX-JC-SM-38-A4-SF	Standard/Mini/Solid	22-38mm	20/38mm
FX-JC-SM-50-A4-SF	Standard/Solid	50mm	50 x 50mm





### **GRP Structural Profiles**

Our GRP Profiles come in a variety of forms, including Angle, Tube, Box, C-Section, I-Beam and Channel sections. Their strength and mechanical properties match or exceed traditional steel equivalent.

All our Pultruded Profiles are manufactured from glass-reinforced polyester resin (fibreglass) and include a continuous strand mat and a polyester surface veil on the exterior. This combination provides exceptional corrosion resistance and weather resistance, which makes our profiles low-maintenance and incredibly durable. Our GRP profiles with a wall thickness of more than 5mm are high-performance (E23 grade), while those at 3-5mm are E17 grade.

Pultruded Profiles are supplied directly from stock in 6m lengths as standard. Profile can be cut to your required size for a small additional fee



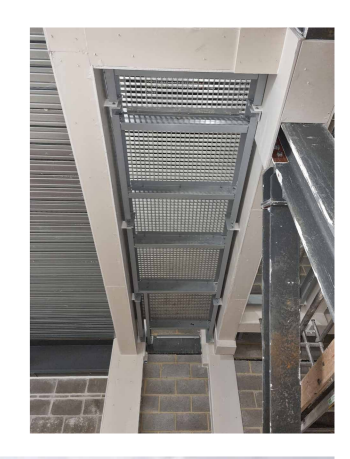








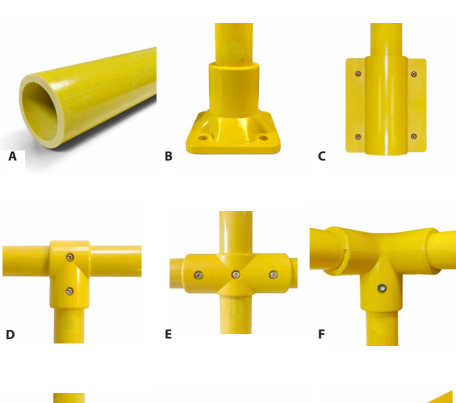


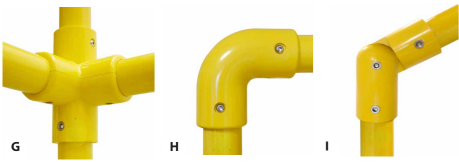


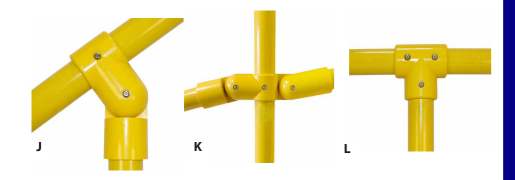


**PROFILE PRODUCT CODE DIMENSIONS COLOUR TYPE** PR-AN-50-40-06-GY-3M Angle 50 x 40 x 6mm Grey PR-AN-50-50-06-GY Angle 50 x 50 x 6mm Grey PR-AN-75-75-10-GY Angle 75 x 75 x 10mm Grey PR-AN-100-100-08-GY Angle 100 x 100 x 8mm Grey PR-BX-51-51-06-GY Box 51 x 51 x 6mm Grey Yellow PR-BX-51-51-06-YE Box 51 x 51 x 6mm Box Grey PR-BX-76-76-06-GY 76 x 76 x 6.35mm PR-CH-100-40-05-GY Channel 100 x 40 x 5mm Grey Channel 150 x 50 x 6mm Grey PR-CH-150-50-05-GY Channel Grey PR-CH-200-60-09-GY 200 x 60 x 8mm PR-IB-200-100-09-GY I-Beam 200 x 100 x 9.5mm Grey PR-IB-200-200-10-GY I-Beam 200 x 200 x 10mm Grey

## **Key-Clamp Handrail**









SafeClamp GRP Handrails are a modern composite alternative to conventional galvanised key-clamp style handrail systems, offering complete flexibility.

The SafeClamp GRP Handrailing System is based on a 50mm diameter pultruded tube - 5mm thick for real strength and toughness and joined together by a range of specifically designed GRP moulded fittings to create the complete handrail system.

## Why Choose SafeClamp GRP Handrails?

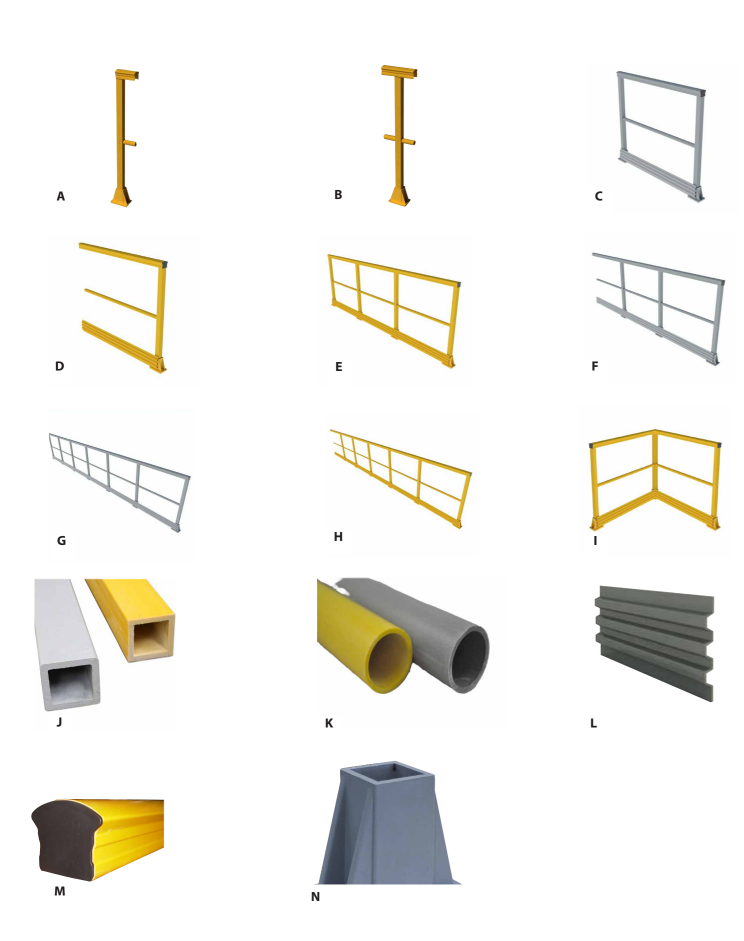
- Lightweight easily transported to hard to access locations
- Tough and strong well suited to the aggressive service conditions of commercial and industrial environments
- Flexible excellent weatherability and resistance to most industrial chemicals, GRP Handrails are extremely low-maintenance
- Warning yellow pigmented throughout, ensuring any surface scratches are less visible
- Warm to touch the low thermal conductivity of GRP makes it ideal for use in public areas, especially ramps and other areas designed for disabled access





PROUCT CODE	COMPONENT		COLOUR
SC-RT-50-50-06-YE	Α	6000mm Handrail Tude	Yellow
SC-PB-FT-YE	В	Base Foot	Yellow
SC-BK-SM-GY	С	Side Mount	Yellow
SC-CN-3W-90-YE	D	3-Way Connector	Yellow
SC-CN-4W-90-YE	E	4-Way Connector	Yellow
SC-CR-3W-90-YE	F	3-Way Corner Connector	Yellow
SC-CR-4W-90-YE	G	4-Way Corner Connector	Yellow
SC-EB-2W-90-YE	Н	90 degrees Elbow Connector	Yellow
SC-UJ-2W-YE	1	Universal Connector	Yellow
SC-UJ-3W-YE	J	Universal 3-Way Connector	Yellow
SC-UJ-4W-YE	K	Universal 4-way Connector	Yellow
SC-LT-3W-90-YE	L	3-Way Long Connector	Yellow
SC-RT-EC-50-BK	M	Tube End Cap	Black

## **Modular Handrail**







PRE-FA	ABRICATED SECTIONS	LENGTH	COLOUR
Α	Start Stop Post	-	Grey/Yellow
В	Intermediate Post	-	Grey/Yellow
С	Complete Section	1200mm	Grey/Yellow
D	Add-On F-Section	1200mm	Grey/Yellow
Е	Complete Section	3000mm	Grey/Yellow
F	Add-On F-Section	3000mm	Grey/Yellow
G	Complete Section	6000mm	Grey/Yellow
Н	Add-On Section	6000mm	Grey/Yellow
1	90 degrees Corner Section	1200mm	Grey/Yellow

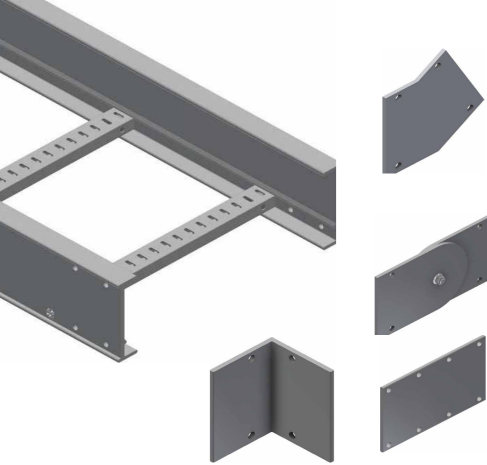
PRODUCT CODE	COMPO	NENTS	LENGTH	COLOUR
PR-BX-51-51-06-GY			6000	Grey
PR-BX-51-51-06-YE	J	50mm Stanchion Post Box Profile	6000mm	Yellow
PR-RT-38-03-GY	K	2000 Mid Dell Tole - Doe file		Grey
PR-RT-38-03-YE	K	38mm Mid Rail Tube Profile	6000mm	Yellow
PR-KP-150-15-03-GY	L	150mm Kick Plate Profile	6000mm	Grey
PR-KP-150-15-03-YE	L	150mm Kick Plate Profile	6000mm	Yellow
PR-HR-TR-GY	M	Top Pail Profile	6000mm	Grey
PR-HR-TR-YE	IVI	Top Rail Profile	600011111	Yellow
PB-FT-50-GY	NI	Pace Poy Foot	-	Grey
PB-FT-50-YE	N	Base Box Foot		Yellow
FA-RVT-4.0-20-BL-A2		Blind Rivets	-	Silver

### **GRP Cable Ladder System**

Our GRP Cable Management Systems are part of a large range which includes covers, corners and risers.

Create safe, secure, continuous trunking by joining sections together with our range of GRP Cable Ladder Splice Connectors

- Join lengths of Cable Ladder together without compromising the load capacity
- Pre-drilled for quick and easy installation
- Stocked in a range of angles to create smooth vertical or horizontal corners
- Sold in pairs, pre-drilled for quick and easy assembly



WIDTH	LENGTH	SWL (3m)	WEIGHT
150mm	3000mm	402 kg/m	14.6 kg
300mm	3000mm	402 kg/m	15.7 kg
450mm	3000mm	402 kg/m	16.6 kg
600mm	3000mm	402 kg/m	17.9 kg
750mm	3000mm	402 kg/m	18.7 kg
900mm	3000mm	402 kg/m	19.8 kg

Our heavy duty Safeline Cable Ladder System offers effective cable management.

For effective heavy duty cable management, our GRP Cable Ladders are 150mm deep and available in a range of sizes. For smaller projects see our Cable Tray System.

- Standard widths range from 150-900 mm
- Suitable for use with high voltage cable cleats and tubing clamps
- Flexible rung attachment allows additional rungs to be installed (ask for details)
- Ladder siderail has unique off centre side C-profile for increased load capacity
- No risk of liquid entrapment
- GRP will not rot or corrode and requires zero maintenance
- Rung widths and rung spacing can be customized to project requirements on application
- Pre-drilled, full height splice connectors can handle the same loadings as the ladder system itself
- Roll edges for easy handling, reduced cable snagging and aids stability to reduce rung movement

For more information please get in touch.

**GRP Cable Tray System** 

Keep cables tidy on site ensuring easy access and maintenance in the future.

Our SafeLine Cable Tray system keeps cables and wiring tidy and safe from accidental damage indoors and out. Create continuous weather- and rodent-proof trunking on walls, floors, roof-tops or ceilings.

Our corrosion resistant GRP Cable Trays are lighter than metal equivalents while maintaining strength and maximising loading capability. They are also low-maintenance and easier to install.

- Perforated tray design prevents water or chemicals from pooling inside the tray, reducing the risk of damage to the cables
- Lower weight and rounded edges makes tray easier to handle and reduces accidents on site
- Unique I-beam profile design increases load capacity and reduces deflection
- Made from non-conductive pultruded Glass Reinforced Plastic.
- Pre-drilled, full height splice connectors can handle the same loadings as the tray system itself
- Wide range of tray widths available for a larger capacity system please see our GRP Cable Ladders
- Supplied in 3000mm lengths







39

WIDTH	LENGTH	SWL (3m)	WEIGHT
50mm	3000mm	59 kg/m	3.9 kg
100mm	3000mm	59 kg/m	5.3 kg
150mm	3000mm	59 kg/m	6.1 kg
200mm	3000mm	59 kg/m	7.0 kg
300mm	3000mm	59 kg/m	9.2 kg
400mm	3000mm	59 kg/m	13.6 kg
600ml	3000mm	59 kg/m	19.2 kg

## **GRP Security/Debris Screen**

#### **Screen Guard**

Protect tracks and walkways from litter and leaves gathering to create a potential fire hazard. Smooth finish makes it ideal for use in fencing as it won't snag on pedestrian clothing.

Machine Guarding is made from smooth GRP. The mesh hole size is 50.8mm x 50.8mm and is specifically manufactured to provide the ideal safety barrier that is non-conductive, corrosion-resistant and low-maintenance. This product is durable, strong and made from premium grade materials.



- Handrail infill panels
- Debris screens
- Machine guard
- Trough covers



PRODUCT CODE	THICKNESS	DIMENSIONS	COLOUR
SG-12-36-12-GY	4.0	2440 4000	Grey
SG-12-36-12-YE	12mm	3660 x 1220mm	Yellow

## **GRP Anti-Slip Flooring**

#### **Anti-Slip Flate Plate**

QuartzGrip\* Anti-Slip GRP Flooring Sheets are a great solution to safeguarding employee and public safety by reducing slips, trips and falls in hazardous environments in constant use.

#### **Benefits of Anti-Slip Flooring Sheets**

Designed specifically to create grip underfoot, this effective gritted surface performs well in wet, icy or greasy conditions, transforming walkways and maintaining a steady grip. The surface meets BS 7976-2 for slip-resistance. Flooring sheets are a great option if you have worn or uneven flooring where slips are more likely to occur.

PRODUCT CODE	DIMENSIONS	COLOUR
FP-04-20-10-BE-G		Beige
FP-04-20-10-BK-G	2000 x 1000mm	Black
FP-04-20-10-GY-G		Grey
FP-04-20-10-YE-G		Yellow
FP-04-24-12-BE-G		Beige
FP-04-24-12-BK-G	2440 x 1220mm	Black
FP-04-24-12-GY-G		Grey
FP-04-24-12-YE-G		Yellow
FP-04-30-12-BK-G	2000 v 1220mm	Black
FP-04-30-12-YE	3000 x 1220mm	Yellow

#### **Tactile Flooring Tiles**

Tactile flooring is designed to warn visually impaired pedestrians when approaching a change in floor level or hazardous areas such as railway platforms, pedestrian crossings and stairs.

#### **Types of Tactile Flooring**

- In-line Blister Tactiles provide warnings in the absence of a curb less than 25mm high. The surface is an essential safety feature as its terrain differentiates where a footway ends and where the carriageway begins. The tiles also allow wheel-chair users to cross roads with ease.
- Off-Set Blister Tactiles have flat-topped domes set in even rows, for use on platform edges, parallel to the direction of travel to the train. The surface can be any colour (apart from red) to provide a contrast to assist partially sighted people.
- Corduroy Tactiles warn of the approach of specific hazards including steps, level crossings, or the approach of streetlight rapid transit (LRT) platforms.



PRODUCT CODE	DIMENSIONS	PATTERN
TO-04-04-04-BE-G	400 x 400mm	Off-Set Blister
TI-04-04-04-BE-G	400 x 400mm	In-Line Blister
TC-04-04-04-BE-G	400 x 400mm	Corduroy

## **GRP Anti-Slip Stair Tread Covers**

QuartzGrip GRP Stair Tread Covers are designed to cover the entire stair tread and provide a firmer grip underfoot, complying with Equalities Act Guidelines. Our Anti-Slip Stair Treads work well in wet, icy or oily conditions and can transform tired looking staircases whilst minimising the risk of slips, trips and falls. QuartzGrip is manufactured from premium grade slip-resistant fibreglass to maximise quality, durability and lifespan, and can be cut to any size.



PRODUCT CODE	DIMENSIONS	COLOUR
Made to order 1000 x 345mm 1216 x 345mm		Black & White/Black & Yellow/Beige/Grey/Yellow
		Black & White/Black & Yellow/Beige/Grey/Yellow
TC-04-30-03	3000 x 345mm	Black & White/Black & Yellow/Beige/Grey/Yellow
TC-04-36-03	3660 x 345mm	Black & White/Black & Yellow/Beige/Grey/Yellow

40 Vital GRP Ltd | +44(0) 1206 396446 | vitalgrp.co.uk







QuartzGrip GRP Anti-Slip Stair Nosing is the ideal product if you are looking for an affordable solution to minimise the risk of slips, trips and falls.

All our Anti-Slip Stair Nosings are manufactured from premium fibreglass to ensure durability and quality, with a textured finish to provide greater resistance underfoot in poor weather conditions.

## Why QuartzGrip GRP Anti-Slip Stair Nosing?

Vital GRP's QuartzGrip GRP Anti-Slip Stair Nosing is a brilliant solution for safeguarding industrial, commercial and public spaces.

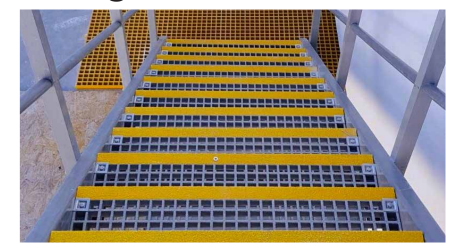
- Easy to fit
- Cost-effective
- Durable, with a long lifespan
- Equalities Act compliant
- Maintenance-free
- Anti-slip in oily or wet conditions

Our QuartzGrip GRP Anti-Slip Stair Nosing is manufactured from premium grade, slip-resistant fibreglass to maximise quality, durability and lifespan, plus it can easily be cut to any size and pre-drilled for faster installation. Not only does stair nosing add an extra anti-slip surface, but it also highlights the attention to the edge of a stair, which can often be missed in low lighting, particularly outdoors or in a poorly lit stairwell.

#### Easy to Install

Our QuartzGrip GRP Anti-Slip Stair Nosing is easy to install. Simply glue and screw your stair nosing to timber, concrete, chequer plate steps or stairs.

## **GRP Anti-Slip Stair Nosing**



#### **STANDARD GRIT FINISH**

PRODUCT CODE	DIMENSIONS	COLOUR
	600 x 55 x 55mm	Black/White/Yellow
	1000 x 55 x 55mm	Black/White/Yellow
	1200 x 55 x 55mm	Black/White/Yellow
Made to Order	600 x 70 x 55mm	Beige/Black/Grey/ White/Yellow
	1000 x 70 x 55mm	Beige/Black/Grey/ White/Yellow
	1200 x 70 x 55mm	Beige/Black/Grey/ White/Yellow
SN-04-30-05-BK		Black
SN-04-30-05-WH	3000 x 55 x 55mm	White
SN-04-30-05-YE		Yellow
SN-04-30-07-BE		Beige
SN-04-30-07-BK		Black
SN-04-30-07-GY	3000 x 70 x 55mm	Grey
SN-04-30-07-WH		White
SN-04-30-07-YE		Yellow
SN-04-36-55-WH	3600 x 55 x 55mm	White
SN-04-36-55-YE-G	3000 X 33 X 3311111	Yellow
SN-04-36-07-BE		Beige
SN-04-36-07-BK		Black
SN-04-36-70-GY	3600 x 70 x 55mm	Grey
SN-04-36-07-WH		White
SN-04-36-07-YE		Yellow

43

## **Technical Specification and Datasheets**

All our mesh is independently tested to British standard in a UK facility. With a full suite of state-of-the-art analytical capabilities, from chemical and physical to high temperature and surface analysis, they have been able to provide us with all the information you need to be confident our products meet your specifications.

#### **GRP Mesh Mechanical Data**

- Elastic Modulus 27 GPa
- Flexural Strength 2.8 GPa
- Tensile Strength 650 MPa
- Compressive Strength 90 MPa
- Dielectric Strength 18 KW/mm
- Specific Gravity 1.5 ÷ 1.7
- Thermal Expansion Factor 13 x 10-6 mm/mm

  °C
- Water Absorption 0.1% + 0.3% x 24 hours (ISO R62)
- Operating Temperature -100°C to +180°C

#### **Manufacturing Tolerances**

- Standard Panel Size = +2mm, -0mm
- Cut Panel Size = ±3mm
- Thickness = ±1mm
- Mesh Pattern =  $\pm 0.5$ mm

#### STANDARD MESH LOAD & DEFLECTION DATA

	Unsupported Span (unfixed) over 1000mm width (kg)													
Thick- ness	Weight kg/ m²	Span	300	500	600	750	1000	1200	1500					
25mm	12	Point Load	2390	855	590	375	205	135	80					
		UDL	3830	1375	950	605	335	225	135					
20	14.2	Point Load	3795	1360	940	595	330	220	135					
30mm		UDL	6075	2180	1510	960	535	365	225					
38mm	19	Point Load	8220	2950	2045	1300	725	495	305					
3011111		UDL	13155	4730	3280	2090	1165	800	500					
50mm	21.7	Point Load	16445	5910	4100	2615	1460	1005	630					
3011111		UDL	26315	9465	6565	4195	2350	1620	1025					

#### STANDARD MESH PHYSICAL DATA

Grat-	Grat- ing Pitch (mm)	Bar Thick- ness		Per 300mm of Width				No. of	0/ <b>Cl</b>	Wa: alat	0/ 0===
ing Depth (mm)		Тор	Bot- tom	cm <sup>2</sup>	cm³	cm⁴	El kg/ m²	bars per 300mm	% Glass Content	Weight (kg/m²)	% Open Area
25	38	6.5	5.5	11.5	4.91	6.24	119	8	32	12	69
30	38	6.5	5.5	13.3	6.6	9.9		8	32	14.2	69
38	38	6.5	5.5	17.6	10.64	21.38	275	8	32	18.2	69
50	50.8	7.9	6.4	20.1	16.8	42.8		6	32	21.7	71

#### MINI MESH LOAD & DEFLECTION DATA

	Unsupported Span (unfixed) over 1000mm width (kg)													
Thick- ness	Weight kg/m²	Span	300	500	600	750	1000	1200	1500					
14mm	10	Point Load	650	230	155	95	50	30	10					
		UDL	1025	365	250	155	80	50	25					
22mm	16	Point Load	2885	1030	715	450	245	165	95					
22111111		UDL	5945	2135	1480	960	520	355	215					
30mm	10.0	Point Load	6710	2410	1670	1060	585	400	245					
30111111	18.8	UDL	10740	3860	2675	1705	950	650	405					
20mm	22.1	Point Load	11825	4245	2945	1875	1045	715	445					
38mm	23.1	UDL	18920	6805	4720	3010	1685	1160	725					

#### MINI MESH PHYSICAL DATA

Grating	Grating Pitch	Bar T	hickness	Pei	r 300mr	n of Wi	dth	No. of	% Glass	Weight	% Onen
	(mm)	Тор	Bottom	cm <sup>2</sup>	cm³	cm⁴	El kg/ m²	bars per 300mm	Content	(kg/m²)	Open Area
14	20	7	5					15	32.3		42
22	20	7	5	14.8	4.2	5.5	78.1	15	32.3	16	42
38	20	7	5	21.2	14.7	30.8	448	15	32.3	25.5	42

#### **SOLID TOP LOAD & DEFLECTION DATA**

	Unsupported Span (unfixed) over 1000mm width (kg)													
Thick- ness	Weight kg/m²	Span	300	500	600	750	1000	1200	1500					
20	18	Point Load	8425	3025	2095	1335	740	505	315					
29mm		UDL	13485	4850	3360	2145	1195	825	515					
42mm	24	Point Load	22975	8260	5730	3660	2045	1410	890					
42111111		UDL	36765	13225	9180	5865	3590	2275	1440					
	28	Point Load	33745	12140	8420	5380	3015	2080	1315					
54mm		UDL	53995	19430	13485	-+	4835	3345	2125					

#### **SOLID TOP PHYSICAL DATA**

Grat-	Grat-	Bar Thick- ness		Per 300mm of Width				No. of	0/ Class	Waiaht	%
ing Depth (mm)	ing Pitch (mm)	Тор	Bot- tom	cm²	cm³	cm⁴	El kg/ m²	bars per 300mm	% Glass Content	Weight (kg/m²)	Open Area
29	38.1	6.5	5	23.7	15.1	22	615	8	32	18.5	0
42	38.1	6.64	5.02	29.8	28.5	60	1857	8	32	25.3	0
54	50.8	7.9	6.4	20.1	16.8	42.8		6	32	34	0

## **COSHH SAFETY**

#### **MATERIAL IDENTIFICATION & USE**

- Chemical name Floor Grating, Flat Plate and Construction Profile made of Fibreglass **Reinforced Polyester**
- Common name Glass Reinforced Plastic Grates. (Fibreglass Grating)
- Appearance Solid, flat panels with grid pattern. Green, grey and yellow are standard colours. Sharp edges or grit applied to top surface. Nil odours. Not soluble in water. Specific Gravity 1.6
- Use Floor, wall

#### **CONSTITUENT PARTS**

- Silicon Carbide Grit (Silica 1%)
- Fibrous Glass, Polyester Resin
- Catalyst (Peroxyester)
- Styrene
- Aluminium Oxide
- Pigments

Ingredients are chemically cured and bonded together.

#### **HAZARD IDENTIFICATION**

- Acute effect None by contact. Dust produced by cutting or grinding can penetrate the pores of the skin causing itching (Irritant). Avoid breathing dust (hazardous)
- Routes of entry Skin contact or inhalation of dust when cutting
- Medical note People who have a condition that could be aggravated by dust should avoid cutting or grinding

- First Aid Procedures Skin Remove person from dust area and shower with soap and water until itching stops. Seek medical advice
- First Aid Procedures Eyes Flush at once with a sterile eye wash solution for 15 minutes

#### FIRE FIGHTING MEASURES

- Product will burn. Avoid direct fire source
- Flash point: none
- Flammability limits: none
- Extinguishing media: water, foam, A, B or C fire extinguishers
- Heavy, black smoke, carbon particles. Use air respirator

#### **WASTE DISPOSAL**

• Handling - Abide by local laws and procedures. Product is not considered a hazardous waste

#### PERSONAL PROTECTION

- Use LEV systems or vacuum extraction with 'M' class filtration
- Use a face mask with FFP3 filter
- Eye protection to EN166-grade B standard
- Wear gloves for manual handling operations
- Wear overalls and cover exposed body parts
- Health Surveillance It is recommended that Level 1 Health Surveillance is conducted/ completed annually

## A BUSINESS YOU **CAN TRUST**

## **Accreditations**













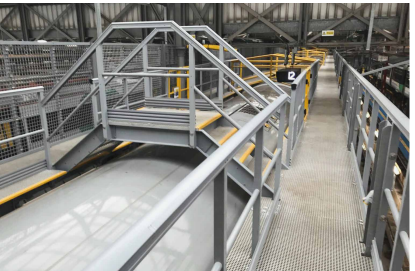






Website: www.vitalgrp.co.uk **Email:** sales@vitalgrp.co.uk Phone: +44(0) 1206 396446 LinkedIn: @vitalgrp













## YOUR NEXT MOVE STARTS HERE. SPEAK TO OUR TEAM

