

# **ANTISLIP**

- Screwdriving technology
- Workspace Organisation
- Safety & Ergonomics



## SAFETY FIRST...

With personal injury claims rising fast, and the average payout rising, it is now more important than ever to ensure that the safety of your clients, workforce and the general public is at the forefront of your thinking. We have completed the hard bit for you with QuartzGrip®. Innovative to keep people on their feet in all environments...

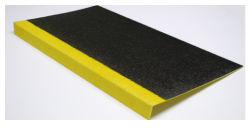


#### STAIR TREAD COVERS

Stairs are notoriously dangerous, particularly when wet or worn. Our **GRP Tread Covers** are strong, durable, easy to fit and with a British Standard compliant anti slip surface, they give a first class grip in any environment. Cut to size in our workshop, they can be delivered ready to fit or, if required, we can fit them for you!

We will even customise them if you like!







### **STAIR NOSING**

If you do not need the whole tread treated, then our **GRP Stair Nosing** may be what you are after. Fitted to the nose of the step they help protect the most treacherous part of the step, whilst giving the same, DDA compliant, anti-slip properties.

#### **CONVEX DECKING STRIPS**

Simplistic in their design, powerful on results, our Convex Decking Strips make that hazardous decking area a safer place to be. Simply screw them to your existing timber decking to give it a new lease of life. Now supplied in a new finer grit finish that still gives the same anti slip confidence, but is kinder to bare skin!









## **SOLID** GRITTED PLATE

A highly versatile **laminated GRP plate** that can be cut to almost any shape to fit in any application. Its gritted surface makes it perfect for use in any area that needs an anti-slip boost, without any structural requirements – whatever the industry.



## **TACTILE PLATE**

DDA compliant **Tactile Plate** is perfect for use in all areas where the visually impaired need help in negotiating hazards and changes in elevation.



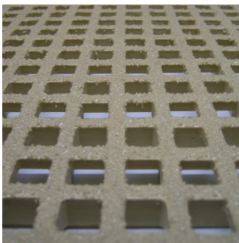


## MARINA DECKING...

Our QuartzGrip® GRP **Marina Decking** Anti Slip Panels is fast becoming the preferred choice for pontoons, fingers and access ramps within the Marina industry. With outstanding properties such as long life, corrosion resistance, UV stability, algae resistance and our British Standard compliant non-slip surface. It is easy to install, lightweight yet strong and available in a range of thicknesses and colours to suit your requirements. Plus if you need it cutting to fit your specification before delivery, we will do it – **Free of charge!** If you prefer timber decking, then see page 14 and checkout RecoDeck®.

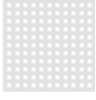
Algae Resistant!





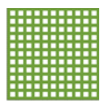






**Micromesh** panels have an  $8 \times 8$ mm opening and are available in grey and beige as standard in thicknesses of 22mm and 30mm. The smaller holes still give great drainage and the increase in material surface area makes this product stronger than its minimesh equivalent.

Micromesh



**Minimesh** (12 x 12mm opening) is the most popular of the two options, with additional thickness options of 14mm and 38mm and green added to the colour range. We also stock bespoke fixings for the minimesh panels in the form of M-Clips that make the installation quick and easy.

Minimesh



#### **NOT JUST FOR MARINA'S**

The smaller aperture openings make these products ideal for access ramps and walkways of all kinds. A simple addition of a ramp edging piece gives a perfect finish and a smooth ride for wheelchairs. Striking to look at and highly practical meeting all DDA requirements.



Our micro and mini mesh products are now also available in a fine grit finish. Same resistant properties, kinder to bare feet.

## **GRP STANDARD**

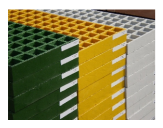
Anti Slip – BS7976





A beautiful example of our standard mesh grating at London City Airport's Fire and Rescue dock. This product has also been used at the London Aquarium and for service riser flooring in many projects throughout the capital.

Lightweight – Yet Incredibly Strong!





## **MESH INDUSTRIAL GRATING**

**QuartzGrip® Standard Mesh Grating** can be used in a variety of applications, from general flooring to walkways, ramps and trench covers. It has an impressive strength to weight ratio and is specified by many major construction companies. An attractive and high performing alternative to traditional steel and aluminum grating.

#### RiserDeck®







#### **FIXTURES AND FITTINGS**

Fitting the grating panels could not be easier. We supply a wide range of stainless steel fittings to suit any install project whether fitting to a framework or direct to the substrate. We also have a range of fittings to allow you to raise the panels from the ground and give plenty of room for drainage of oils and water from the working surface.

## **RISERDECK®**

RiserDeck® is the UK's market leader in composite flooring and vent systems. Designed for easy installation within Mechanical and Electrical Service Riser Vents. RiserDeck® is a high specification GRP alternative to traditional materials such as galvanised steel and ply board riser flooring.

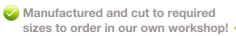
A multipurpose flooring system with benefits...

- Providing a Safe, Slip-Resistant Deck to work from,
- Multi floor; Service, Utilities, Mechanical Risers and Smoke Vents,
- Permanent Slip-Resistant Flooring System











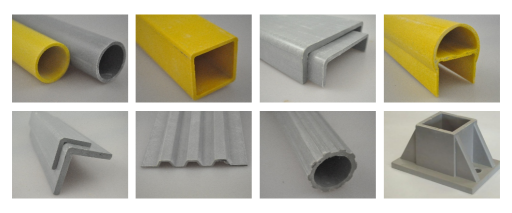


**Ergonomic Handrail System:** Ideal for walkways and stairs. Manufactured in-house to your specifications and transported in sections.

SafeClamp System: This safety barrier handrail system is the most popular alternative to galvanised steel, due to its undeniable property advantages: non-corrosion, non-conductive; lightweight, high strength and, thermal stability.

**BS7818** Approved

All of our stock profiles are manufactured, pultruded, GRP giving ultimate confidence in their strength and durability. Not only do we use them for our own fabrications, but we sell them off the shelf, cut to specified lengths.



We also stock a large range of fixtures and fittings to cater for every eventuality, whether fitting to solid floors, bearers or even to raise the panels to create a suspended floor. Some of the most popular are pictured below. Call us to discuss alternative options!









# STRUCTURAL PANELS...

Structural Panels are ideal for those jobs that need a little more in the way of structural support. Perfect for use as flooring panels the obligatory anti-slip surface gives confidence under foot as well as extra strength over standard grating with some impressive UDL and point load stats. They are also commonly used for trench or service covers with lifting eyes cut into the surface for easy access to the protected workings below.



Huge UDL & Point Load!









**Solid Top Panels** comprise of a grated underside with a solid plate bonded to the top panel, which provides its additional strength. Despite being strong, they are still relatively light so, the addition of lifting eyes allow a one or two man lift when used for trench covers.



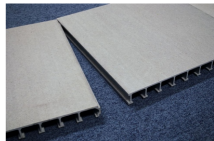
**Cored, or sandwich panels** with solid plate on the top and underside of the grated centre, it offers extremely high load capabilities for those jobs where the panels may be exposed to heavy traffic.

## **SAFESLAB 500 - PULTRUDED PLANK FLOORING**

**SafeSlab 500** is the newest addition to the Step on Safety flooring range. It is a pultruded, tongue and groove flooring plank that can be sealed to achieve odour control as well as preventing water penetration. 500mm wide and 40mm thick, it also has outstanding loading ability and can be supplied in anything up to 6m in length.







# SAFESLAB 400

Our newest product is a EN-124 compatible trench cover. SafeSlab 400 is a first class product for use in areas subject to heavy vehicular or pedestrian traffic. 100mm thick, this pultruded GRP slab is 600mm wide and is cut to length to fit as specified. Its interlocking edges make it sealable (if required) with rated lifting holes if specified. It can be manufactured with or without gritted, anti-slip surface.

## BS-EN-124 Rated







Interlocking & Sealable



www.awp.be

Schaessestraat 15 A unit 20 9070 Destelbergen Tel: +32 (0)9 232 06 78 Email: info@awp.be





