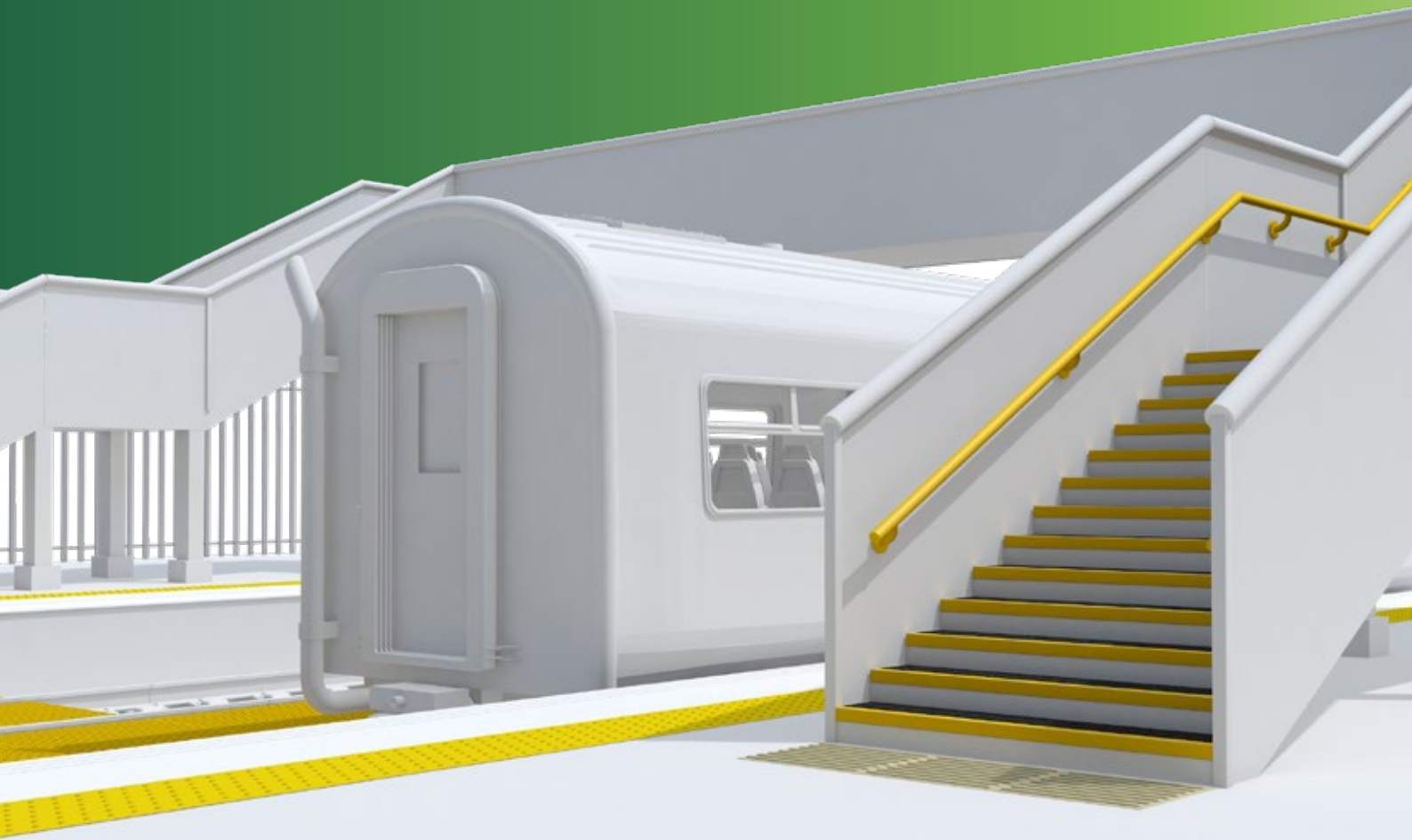




We are
Transport



DESIGN

SUPPLY

FABRICATE

INSTALL



FibreGrid in Transport

At FibreGrid, we have extensive experience in providing anti slip solution to rail stations, bus stations and airports. We've developed products specially designed to withstand extreme levels of traffic, meaning even the busiest of stations can install our products.

Approximately 1.37 billion passengers use the UK's train services each year, with Waterloo – the UK's busiest station – seeing 100 million passenger visits per year. This means with so many people using the railway to commute to/from work, train stations need to be safe from any slip hazards.

Areas of use:

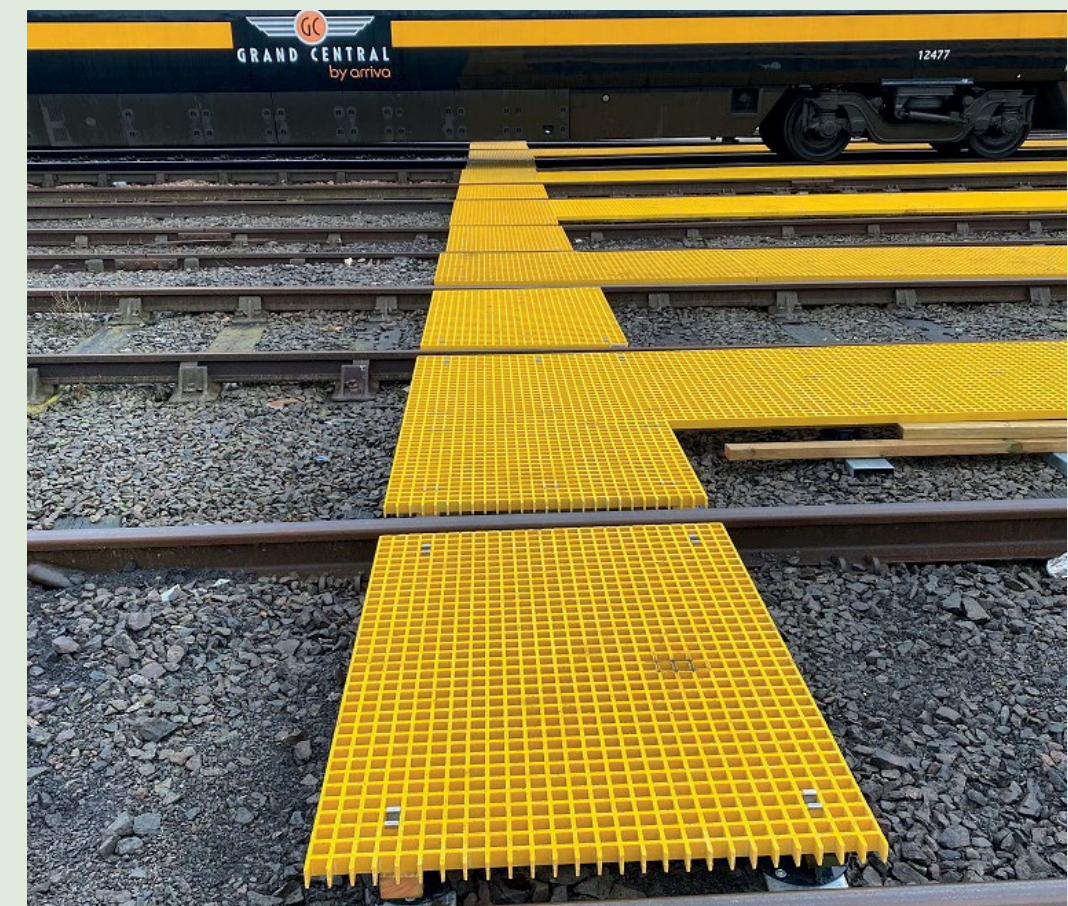
- **Railway Stations**
- **Bus Stations**
- **Airports**
- **Car Parks**



FibreGRATING

GRP Grating

FibreGrid's FibreGrating is an extremely 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 various other applications due to its wide range of properties that 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.



FibreGRATING

Grating Clips & Fixings

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



FibreFORM

GRP Structures

FibreGrid not only supply 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.



FibreFORM

GRP Modular Handrail

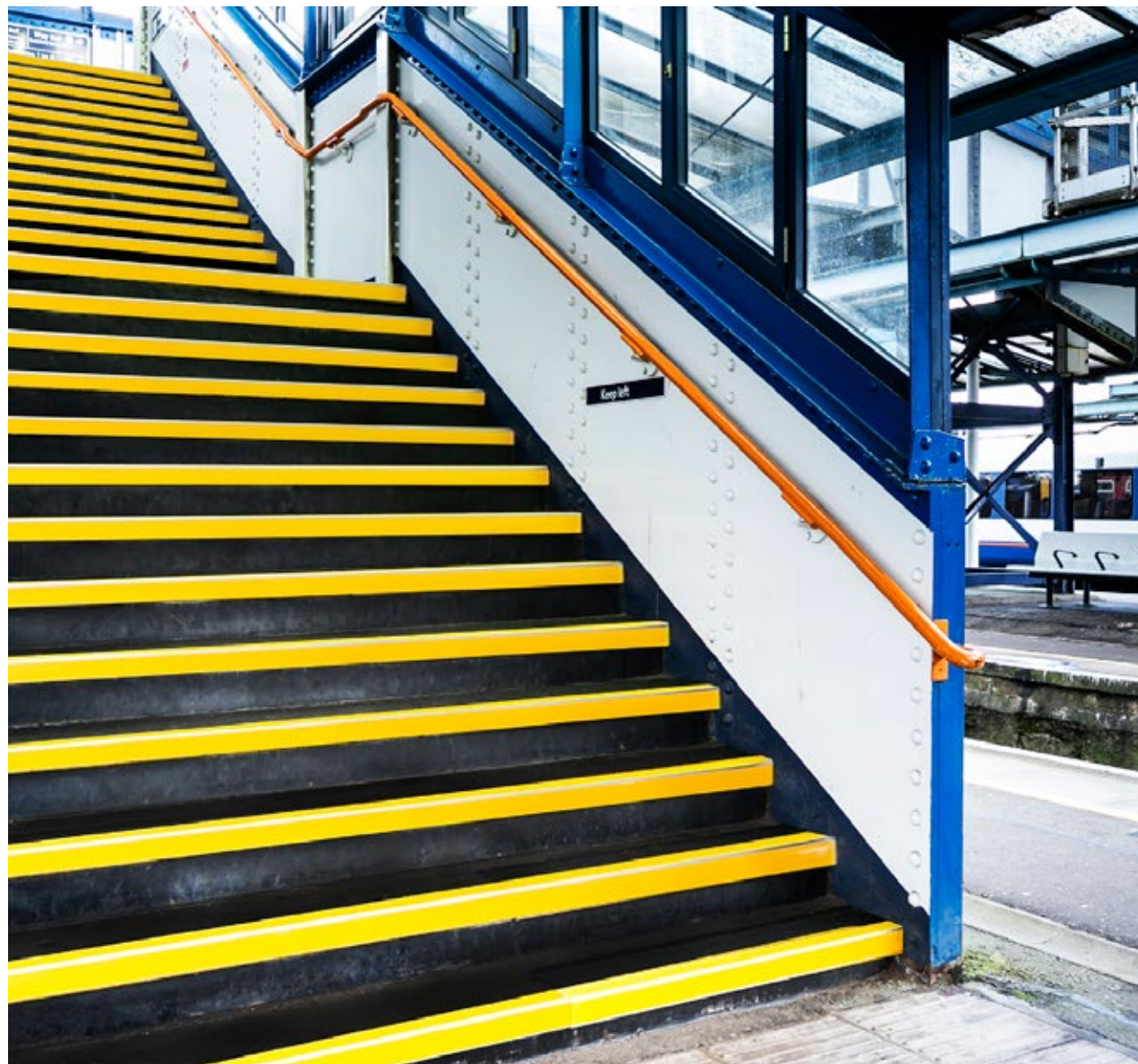
FibreForm GRP Modular Handrail Systems is ideal for industrial sized GRP structures. It is expertly engineered to use the fewest number of handrail components available in facilitating an easier, faster installation.



SLIPGrip®

GRP Stair Tread Covers

FibreGrid's SlipGrip GRP Stair Tread Covers are the most durable solution to slippery steps. With a DDA compliant 55mm nosing, and chemical resistant surface, they offer the ultimate in step safety.



EDGEgrip®

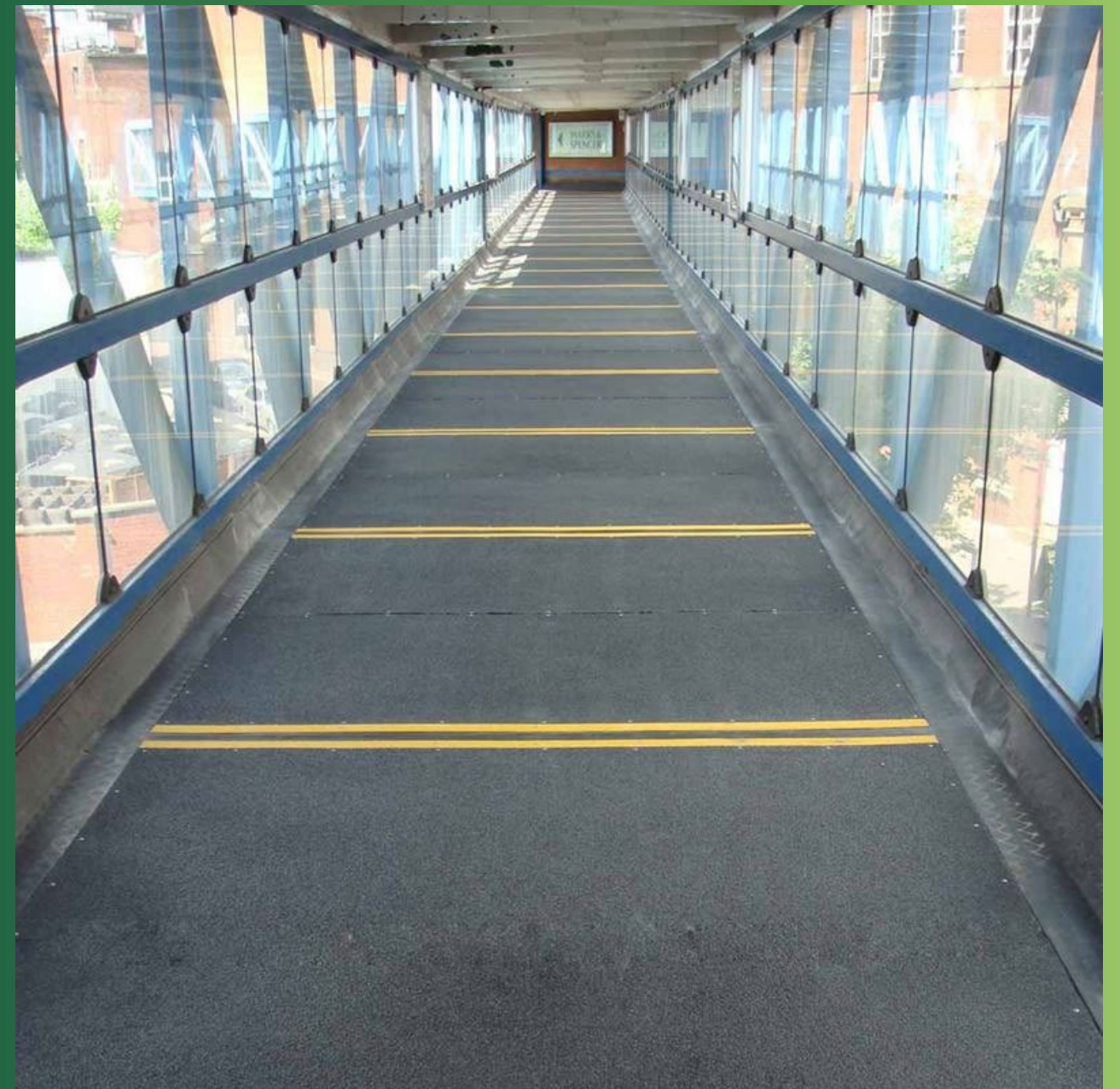
GRP Stair Nosings

FibreGrid's GRP Stair Nosings make an excellent, more cost effective and subtle alternative to our GRP Stair Tread Covers. They provide excellent durability and slip resistance as well as complying with DDA regulations.

SLIPGrip®

GRP Anti Slip Flat Sheets

Whether you need to cover a large expanse, or a small potentially hazardous area; our GRP flat sheets' tough, chemical resistant surface makes them the ideal solution to slippery floors and walkways.



SLIPGrip®

Anti Slip Asphalt Car Park Paint

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.



SLIPGrip®

Conformable Anti Slip Tape

SlipGrip Conformable Anti Slip Tape is an aluminium oxide grit resin-bonded tape with strong anti slip properties. The flexible aluminium backing moulds itself to the shape of the substrate you are applying it to. Ideal for uneven walkways, ramps & checker plate stairs. A quick & affordable alternative to GRP.



DURATile

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.



DURALine

Tough GRP Line Marking

DuraLine Tough GRP Line Marking is a permanent alternative to line marking with paint, made from highly durable GRP fibreglass for high traffic areas. Comes in strips of 3000mm length x 50mm width.



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.



DURACalm

PVC Speed Bumps

Slow down speeding motorists with these speed bumps (which are made from 100% recycled heavy duty PVC). The contrasting colours and cat's eye reflectors enable them to be seen in the dark or when visibility is poor.



DURACalm

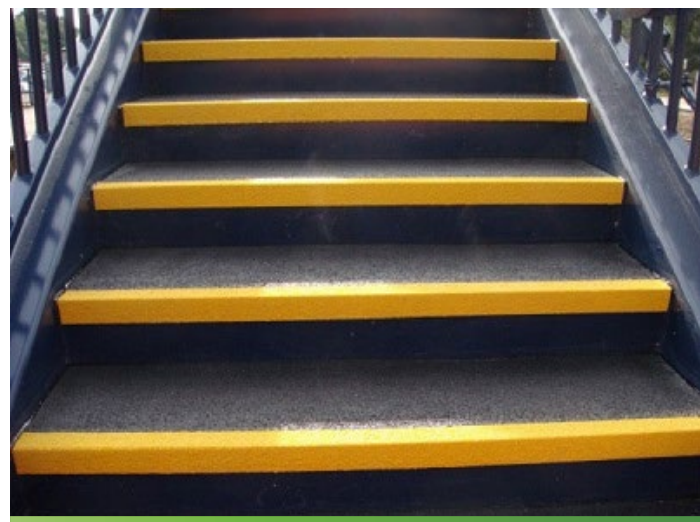
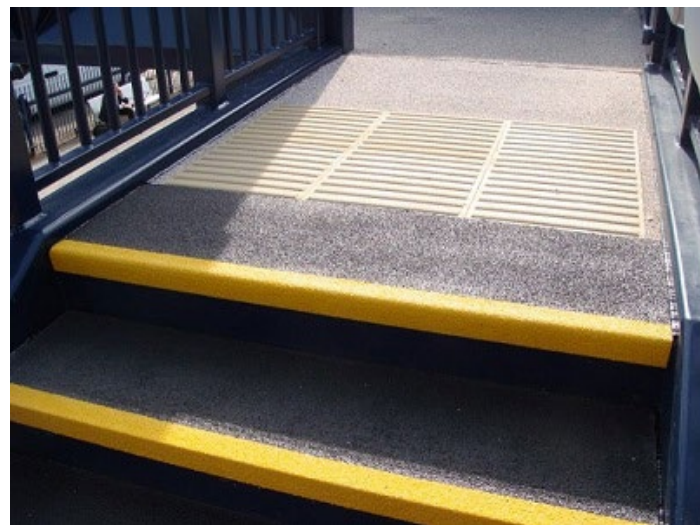
Rubber Corner Guard Protectors

High density rubber corner guards provide a visual warning of corners on walls and entrances. Made with a reflective yellow and black hazard strip, they visually stand out to warn drivers whilst offering some impact protection if needed.



FIBREGRID CASE STUDIES

At FibreGrid, we have extensive experience in providing anti slip solutions to rail stations, bus stations and airports. We've developed products specially designed to withstand extreme levels of traffic, meaning even the busiest of stations can install our products.



Ascot railway station installed our SlipGrip Heavy Duty Anti Slip Stair Tread Covers to ensure train passengers have great slip resistance when using the bridge in all weather conditions.

Our Heavy Duty Stair Treads are made from a durable and lightweight GRP (glass reinforced plastic), and with our own superior grit, they are twice as hard wearing as the industry standard making it ideal for high traffic location such as Ascot train station.

Ascot also had our Anti Slip Tactile paving installed to help warn passengers when they are approaching a change in elevation.

SLIPGrip®

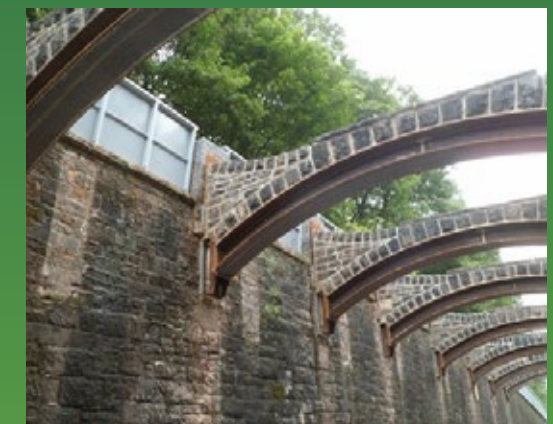


FibreFORM

GRP Handrail Systems are expertly engineered to use the fewest number of handrail components of any system available facilitating an easier, faster installation."



The project which was originally scheduled to take place over a two year period was completed during a six week blockade. The huge time saving achieved was largely due to the ease and speed of installation associated with Fibregrid's products. FibreForm provides the look and performance of a custom made handrail system in an easily assembled, cost effective package. FibreForm is expertly engineered to use the fewest number of handrail components of any system available facilitating an easier, faster installation.



TAZIKER INDUSTRIAL



Bolton company TI Coatings was commissioned to refurbish the Fetteresso railway viaduct bridge at Stonehaven, near Aberdene, including replacing the rotting timber on the underside walkway and along the trackside timber walkway.

TI Coatings used Fibregrip GRP for the replacement, as the material is lightweight and easy to install, with the neutral grey colour of the material fitting in with the aesthetics of the bridge.

Using lightweight GRP made installation easier as the installers needed to be able to bring the platform sections up to the bridge deck and put into place easily. Open mesh grating was used for both the under bridge walkway and the trackside walkway. However, where the bridge crosses the main link road to Aberdeen from southern Scotland (A90), for a 40 metre stretch on either walkway it was necessary to supply 28mm thick solid top grating in order to prevent any objects, such as stones, falling through the mesh on to passing traffic below.

FibreGRATING

"TI Coatings used Fibregrip GRP for the replacement, as the material is lightweight and easy to install, with the neutral grey colour of the material fitting in with the aesthetics of the bridge."



Heathrow

Making every journey better

FibreGrid's Non Slip Flooring product, SlipGrip Flat Sheet has been installed at internal areas at Heathrow Airport, London. The product was installed to provide an anti slip highlighted walkway around car park areas and other buildings at the Terminal.

The main walkway was supplied in black with yellow SlipGrip Flat Sheet attached to the edges to highlight the walking area. Nearly 250 square metres of SlipGrip Flat Sheet were installed in these areas without taking the area out of service as would have been the case if a wet system was used. As per the standard fixing method, the area could be walked on immediately.



Before



After

SLIPGrip®

Other Transport Clients include:



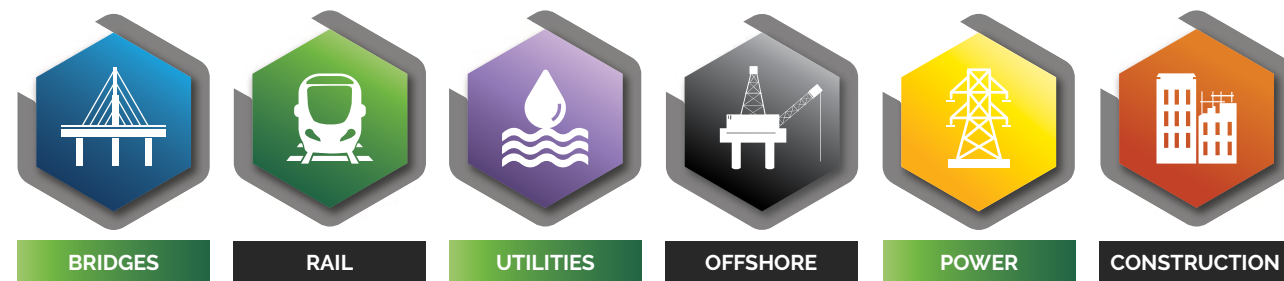


About

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 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

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
PRODUCTS** Company