Smyth Composites manufacture a wide range of GRP anti slip products suitable for many applications where conventional materials would not be fit for purpose. Our products provide a quick, safe, effective solution to slippery pedestrian or vehicle traffic areas where slips or falls are a potential hazard.

GRP (or fibreglass) is an immensely resilient material used in applications where high strength / light weight characteristics are required.

The product is virtually indestructible, totally shatterproof, and will withstand severe climatic variables.

BENEFITS

- Slip Resistant reduces slips and falls
- Impact resistant long term durability
- Effective in wet, oily conditions
- Easy to fabricate reduces installation costs
- Ideal for surfaces that cannot be adequately prepared
- Can be used immediately after fixing minimizes downtime
- Non-conductive eliminates electrical & thermal hazards
- Suitable for pedestrians, forklift and vehicle traffic areas
- Helps to comply with the Disability Discrimination Act part 3
- Maintenance free will not rust or corrode
- 65% lighter than steel easier to handle & cheaper to install





FEATURES

- · Available in any BS or RAL colour
- Cut to size
- Available in any thickness from 3mm up
- Fine, medium or coarse profiles
- UV resistant
- Chemical resistant
- Choice of fire rated resins



ANTI-SLIP PRODUCTS

STAIR TREAD COVERS

Manufactured to required size. Available in any length up to 3000mm plus width up to 900mm. Thickness from 3mm upwards. Standard colours are black, grey, yellow but can be produced to any B.S. or RAL colour.



(Gritted or non - gritted)

Suitable for use as edge nosing or non-slip cover angles. Manufactured to required specification.



FIRE RESISTANT TREADS + PLATE

Treads can be manufactured using high quality fire retardant resins which meet Class 1/0 fire rating. For the ultimate in fire resistance PHENOLIC resins can be incorporated which produce virtually no toxic smoke and fumes in the event of a fire. Suitable for use on offshore and underground applications.



GRITTED PLATE

Any thickness, colour, and manufactured to any size. Choice of fire rating and grit size. Virtually indestructible.

Applications: •Footbridges •Ramps •Walkways •Work platforms •Uneven surfaces



ENCAPSULATED PLY

Extremely rigid GRP coated WBP plywood. Available as cut sizes or in standard sheet sizes. Used on railway bridges, platforms, and as trench cover plates.



GRP CHEQUER PLATE

Solid GRP chequer plate available in any thickness from 4mm upwards. Can be produced in any colour and in a range of fire ratings.



GRP Tactiles

Produced as either single tiles or "blocks" of 3,6, or 9 tiles. Any thickness and BS or RAL colour. Available in either on street or off street patterns. Tiles can be glued and mechanically fixed to existing substrates, thus avoiding expensive excavation costs.



GRP Peel Ply

Panels are manufactured with an adhesive accepting surface, suitable for use where customers may wish to apply their own type of grit or stonechip finish using epoxy adhesive systems. Available in any thickness 3mm plus, and any base colour.





GRITTED PLATE General Technical Specification

FIRE RESISTANCE

Products can be manufactured to different degree of fire resistance:

- 1. General purpose (GP) grade (all products).
- 2. BS 476 Part 7 Class 1 (surface spread of flame, all products)
- 3. BS 476 Part 6 Class 'O' (heat release, all products)
- 4. BS 476 Part 7 Class 2 (surface spread of flame, all products)
- 5. Phenolic

SURFACE PROFILES

Type of grit - Fused Alumina, other types such quartz or bauxite are available to special order.

- Grit grades :
- 1. Fine
- 2. Medium

3. Coarse

COLOUR RANGE

Black, grey and yellow colour as a standard. Although panels can be manufactured to the following: B.S. 4800 Colour Range B.S. 5252 Colour Range RAL Colour Range. A cobur match service is also available. THERMAL CO-EFFICIENT OF EXPANSION 30 x 10⁴(-6) /Deg C FACT: Compared with many other plastics GRP has minimal expansion and contraction characteristics. FLEXURAL STRENGTH 193 MPa FACT: Flexural strength can be enhanced by the addition of woven reinforcement if required. TENSILE STRENGTH 123MPa TENSILE MODULUS 7.1 GPa GRP sheet is up to seven times stronger than mild steel on a weight for weight basis. THERMAL CONDUCTIVITY

GRITTED PLATE: 0.2 w/m2K

SLIP RESISTANCE ("PENDULUM TEST")

Sample Ref.	Surface finish	Surface Roughness	Surface Temperature	Orientation	Pendulum Test Value	
Sandberg		Rz	°C		Dry	Wet
F66326	Medium Grit	54.7	24	Along	90	83
				Across	98	85
F66327	Medium Grit	50.8	24	Along	89	83
				Across	92	78

Sample Ref.	Surface finish	Surface Roughness	Surface Temperature	Orientation	Pendulum Test Value	
Sandberg		Rz	°C		Dry	Wet
F66324	Fine Grit	64.5	24	Along	103	87
				Across	100	88
F66325	Fine Grit	54.3	24	Along	100	90
				Across	102	86

The TRL pendulum tester has a range of readings from 0 to 150, high values indicating good slip resistance. Guidance on the interpretation of results using the Four S Slider is suggested by the UK Slip Resistant Group as follows:

POTENTIAL FOR SLIP	<u>PENDULUM TEST VALUE</u>
High	0 to 24
Moderate	25 to 35
Low	36+

NON-SLIP PRODUCTS ARE MANUFACTURED BY



PANMURE INDUSTRIAL ESTATE CARNOUSTIE - ANGUS - DD7 7NP

TEL:01241 855 799 FAX:01241 855 931

EMAIL: admin@scomp.co.uk

WEBSITE: www.scomp.co.uk

OTHER PRODUCTS MANUFACTURED BY SMYTH COMPOSITES INCLUDE:

FYBATEX

Solid colour GRP flat sheets.

FYBACORE

GRP composite insulated infill panels.

PHENCLAD

Fibre reinforced phenolic sheet with high fire resistance and low smoke emission.

SPECIALIST SHEET PRODUCTS

GRP flat sheet suitable for a range of engineering and chemical resistance application.

FYBAGLAZE PRODUCTS

Impact Resistant GRP Glazing