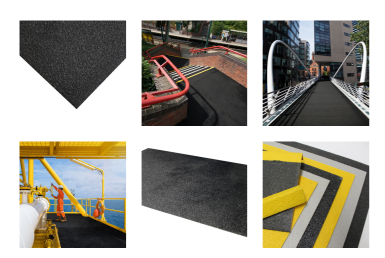




COBAGRiP® Sheet

GRP flooring is the ideal solution to combat slip hazards such as liquids and ice

- An easy to install anti-slip solution for internal and external areas.
- Simply bond or screw the GRP flooring onto the existing floor surface.
- Available in a range of colours which meet the Equality Act requirements, including black, grey and yellow.
- Fire Tested to DIN 13501: Bfl s1 (2018) & EN ISO 11925-2:2020 & EN ISO 9239-1:2010 (both 2021).
- Slip Tested to DIN 51130- R13 and BS 7976-2- Low slip potential.



Styles Available





Grey



Part Number	Size	Colour	Weight (kg)
GRP070003	0.8 m x 1.2 m	Yellow	6.7
GRP070002	1.2 m x 1.2 m	Yellow	10.08
GRP070001	1.2 m x 2.4 m	Yellow	23.6
GRP060003	0.8 m x 1.2 m	Grey	6.7
GRP060002	1.2 m x 1.2 m	Grey	10.08
GRP060001	1.2 m x 2.4 m	Grey	23.6
GRP010003	0.8 m x 1.2 m	Black	7.7
GRP010002	1.2 m x 1.2 m	Black	10.08
GRP010001	1.2 m x 2.4 m	Black	23.6

Material	GRP
Product Height	5 mm
Min. Operating Temperature	-50°C
Max. Operating Temperature	+90°C
Environmental Resistance	Suitable for indoor and outdoor environments
Typical Applications	Internal and External walkways
Installation Method	Bond or screw to surface
Accessories	PU45#1
Cleaning Method	COBAGRiP should be almost maintenance free in most outside environments. Natural elements will have the effect of cleaning COBAGRiP. Brushing and flushing with a mild detergent solution may be desirable now and again to restore appearance.
Fire Tested to	DIN 13501: Bfl - s1 (2018) & EN ISO 11925-2:2020 & EN ISO 9239-1:2010 (both 2021)
Slip Tested to	DIN 51130 - R13 & BS 7976-2 - low slip potential

Additional Information



Installation Guide



COBAGRIP EN ISO11925 2 2020 Reaction to Fire



COBAGRiP Pendulum Slip Test BS 7676



COBAGRIP EN ISO9239 1 2010 Reaction to Fire



COBAGRiP Fire Test EN13501 1 2018



COBAGRiP Ramp Slip Test DIN 51130