ANTI-SLIP DECKING STRIPS

DATASHEET



Material Characteristics

The Quartzgrip® DDA compliant range of Anti-slip Safety Products includes a range of flat plate panels. All are manufactured from corrosion-resistant Glass Reinforced Plastic (GRP) and have been designed for easy installation onto existing concrete, timber or steel surfaces. We strongly suggest you glue and screw this product in place.

- Designed to fit directly onto existing timber decking
- Unique chamfered edge ensures a low profile fit, reducing the trip hazard
- Decking Strips are available in 50mm and 100mm widths
- Pre-Drilling and countersinking of fixing holes available

A hard-wearing Silicon Carbide Grit is applied to the top surface to provide an effective Antislip finish, which outperforms conventional aluminium or rubber material in terms of slip resistance.







Pagelof1

CSCS

GRP Characteristics	Unit	Reference
Voltage breakdown	18kvolts/mm	ASTM D149
Density kg/m³	2100	BS 476
Thermal Expansion Factor	13 x 10 ⁻⁶ mm/mm°C	
Water Absorption rate	0.45 x 24 hrs	ASTM D570
Operating Temperature	-100°C to +200°C	BS 476

➢railalliance

Constructionline

FOR MORE INFORMATION

Call: 01206 396 446 Email: sales@steponsafety.co.uk Visit: www.steponsafety.co.uk