



Stock Codes:
STS210850

SafeSite Facilities

GRP Safety Grating

Specification Sheet

safesite[®]
F A C I L I T I E S

safesitefacilities.co.uk



GRP Safety Grating

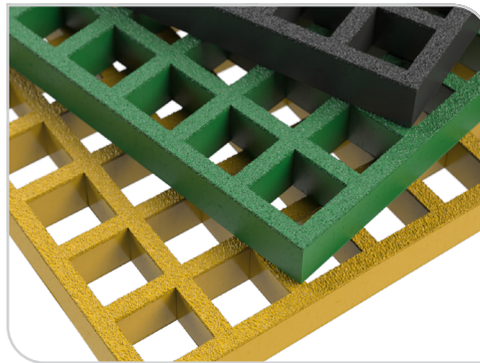
Our glass reinforced plastic (GRP) panels are tested to ensure that they deliver optimum performance. GRP panels are manufactured using advanced composite technology which delivers an outstanding performance-to-weight ratio. GRP panels do not rot or corrode and highly resistant to chemicals, and heat. The grating boasts an impressive anti-slip rating (62 in the wet) and industry-leading fire rating (class b in accordance with BS EN 13501-1).

The performance of the grating in wet and high temperature environments makes it ideal for us as walkways and stairwells, screens for machinery, rail access and platforms (especially in bright colours), pontoons and jetties.

Safety grating in use



Grating in dark grey, green & yellow

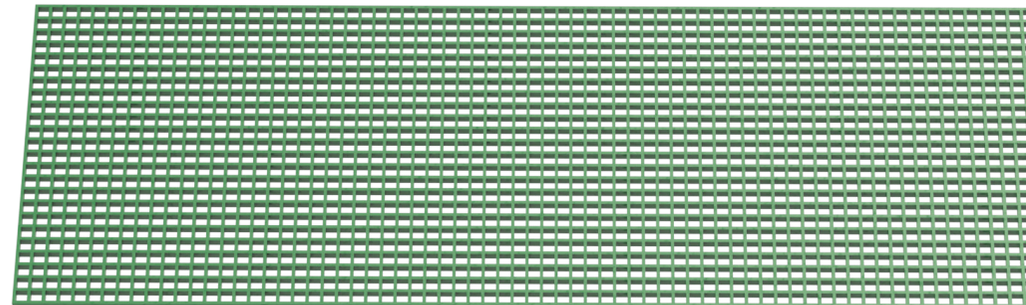


Size and dimensions

Length	Height	Width	Weight	Product ID
3043mm	26mm	993mm	31.12kg	STS210850
3699mm	26mm	1239mm	46.82kg	STS210850

Key Features

- ▶ Anti slip surface – only 5% reduction after 1 million footfalls (BS 7976)
- ▶ Lightweight – 1/3 the weight of steel for convenient, fast installation
- ▶ Fire Resistant – Class B fire rating (BS EN 13501)
- ▶ Corrosion resistant – ideal for hazardous environments
- ▶ Non-magnetic – outperforms traditional materials
- ▶ Impact resistance – ultra strong for continuous use
- ▶ Maintenance free – improved life-cycle offers most cost-effective solution





Unit 1, Martello Enterprise Centre, Courtwick Lane,
Littlehampton, West Sussex, BN17 7PA



info@safesitefacilities.co.uk



www.safesitefacilities.co.uk

The product information included in this document is correct at the time of print. Some of the details and specifications featured may change without prior notice. Please visit our website or contact our sales team for the most up-to-date information.