

Applications For Glass Reinforced Plastic (GRP) Products

GRATING – Why Use Steel At All?

There are many reasons why industry is turning to GRP grating over steel. GRP is not only lightweight and flexible for easy installation, but it's durability and resistance to corrosion make it low maintenance, giving a high return on outlay.

SO – WHY USE STEEL AT ALL ?

GRP grating is easily installed, even in difficult situations. It's performance remains constant in environmental extremes, with less expansion or contraction than it's steel counterpart.

With over 40 years experience in Composites design and development Fibergrate is the world's leading manufacturer of GRP (Glass Reinforced Plastic) access products.

Fibergrate's GRP grating is competitive with steel, pricing based on current market costs:

GALVANISED MILD STEEL GRATING

25mm x 5mm Galvanised Mild Steel 6m x 1 sheets
£220.00 per sheet (£36.60 per sq metre)

GALVANISED MILD STEEL GRATING

40mm x 5mm Galvanised Mild Steel 6m x 1m sheets
£359.00 per sheet (£59.84 per sq metre)

FIBERGRATE GRP GRATING

38mm x 38mm sq mesh Moulded GRP grating 4m x 1m
£197.00 per sheet

From
£49.25 per sq metre



Fibergrate Composite Structures Ltd
Wass Way, Durham Lane Industrial Park
Eaglescliffe
Stockton-on-Tees
Cleveland
TS16 0RG



Corroded Steel Grating



Moulded GRP Grating



Quick off the Shelf Delivery

Easy to install

Corrosion Resistant

Lighter than steel

Superior Anti-Slip Properties

ZERO scrap value

☎: 01642 784747

Fax: 01642 784748

www.fibergrate.co.uk

* Note: Prices quoted by a leading steel grating manufacturer June 2011

