

Onshore Oil & Gas Solutions



Fibergrate
Composite Structures

Having problems finding products that will create safe working environments, while also addressing corrosion and maintenance issues commonly found in the oil and gas industry?

Fibergrate has multiple high performance fiberglass reinforced plastic (FRP) products and engineered composite solutions available that will address your concerns and solve your problems! With Fibergrate, you won't only have a solution but you will get reassurance from our nearly fifty years of experience manufacturing FRP products.

Why Fibergrate?

- Corrosion Resistant
- Lightweight - No Heavy Lifting Equipment Needed
- Easy to Fabricate & Install - No Welding Required

Platforms & Crossovers



100% FRP
except for
hardware!

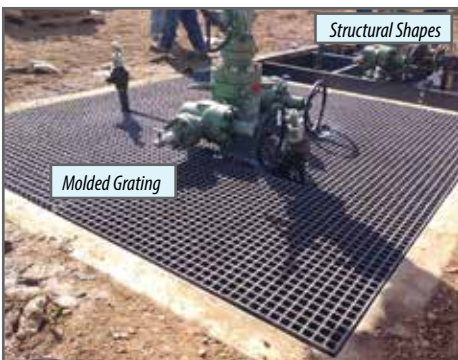


Containment Pans



Cellar Covers

Fibergrate can cover various size cellars with common size gratings, simple FRP supports can be added for additional strength, and simple clips to adjoin the grating and prevent it from sliding. These will also detach easily if access is needed below.



Fibergrate's containment pans provide a durable, uniform flat surface that allow heavy mobile drilling rigs and other equipment to drive over and set upon. This is also reusable/ moveable and facilitates quick, easy spill removal.



Onshore Oil & Gas Solutions



Walkways



Put Fibergrate to work for you!

- Molded & Pultruded Gratings
- Stair Solutions
- Structural Supports
- Railings & Ladders
- Engineered Platforms
- And More

Gratings for Drilling Rigs and Other Equipment/Machinery



Fibergrate grating can be used in many areas on drilling rigs and other machinery/equipment. The lightweight properties of FRP reduce the overall equipment weight. Fibergrate is also slip resistant and corrosion resistant, creating a safer working environment with fewer maintenance hassles.



Phone: 972-250-1633
Fax: 972-250-1530



www.fibergrate.com



info@fibergrate.com

Fibergrate Composite Structures Inc. believes the information contained here to be true and accurate. Fibergrate makes no warranty, expressed or implied based on this literature and assumes no responsibility for consequential or incidental damages in the use of these products and systems described, including any warranty of merchantability or fitness. Information contained here is for evaluation only.
©Fibergrate Inc. 2015-03/15-OnshoreOilGas.PDF

