

Fibergrate Composite Structures

Since 1957 MAX Environmental has been a leader in responsive and cost-effective waste material treatment and disposal. In addition to waste management, MAX offers many other products and services specifically for the Oil and Gas Industry.

Now, MAX is very pleased to offer the highest performance standard for industrial strength composite products with Fibergrate Composite Structures. Fibergrate's complete line of products consistently surpass safety regulations, with key benefits to include: corrosion resistance, slip resistance, impact resistance, light weight, superior ergonomics, ease of installation, and long, low maintenance life cycles.

Fibergrate Composite is extremely versatile and may be implemented in the following ways:

- Well covers
- Walkways and Stairways
- Containment for Chemicals on site
- Containment Pans for Spill Protection

CALL TODAY

To discuss the benefits of Fibergrate Composite products, or to place an order – please contact:

Rob Costanza

Business Development Manager 412.343.4900 rcostanza@maxenvironmental.com



Fibergrate Benefits

Slip Resistant

Fibergrate products are created with a grit and meniscus surface to provide slip resistant walk areas that can be fabricated using multiple colors – such as safety yellow – for a safer work environment.

Easy Installation

Fiberglass reinforced plastic is used to make Fibergrate; making it strong, but light weight and requiring only one or two workers to install.

Corrosion Resistant

Developed using fiberglass, the surface will not rust or corrode, regardless of outdoor conditions. Fibergrate does not need to be continually replaced. With a service life of over twenty years, it far exceeds steel products.

Impact Resistant

With immense strength, Fibergrate can endure severe impact with slight damage.

Long Lasting

Impact an corrosive resistant ensure that Fibergrate will last many years.

Low Maintenance

The corrosive resistant property of Fibergrate removes the need or painting, scraping and sandblasting. The grates can be cleaned with a high pressure washer.

MAX will work to address your specific facility or drill site requirements, and will collaborate with Fibergrate to engineer and manufacture any needed custom work platforms to improve worker safety, waste containment, environmental impact, and productivity.

Slip and fall accidents are the second leading cause of industrial accidents. With the cost of each lost workday accident escalating – enhanced safety factors are critical. Adding Fibergrate to a facility can dramatically reduce accidental slips and falls, and help keep you up and running.

Call one of our representatives today.

MAXIMIZE YOUR ENVIRONMENTAL SOLUTIONS



www.maxenvironmental.com