

# THE TOP 10 USES FOR FRP GRATING



## **Floor Grating**

In a variety of applications, terrazzo is used as flooring. FRP grating can be installed with standard tools because it is lightweight. To reduce workplace fall risks and increase safety at work, it can be equipped with an anti-skid surface.

# **Deck Grating**

Fiberglass grating can be ordered to meet your needs, regardless of your deck's size or shape. It is a go-to option for decks due to its ease of installation and the high strength-to-weight ratio of FRP combined with FRP's non-corrosive and non-conductive properties. FRP is insect-resistant and won't rot either.





### **Trench Grating**

FRP grating can be engineered to fit your needs, from trenches for regular foot traffic to trenches for vehicular traffic. They all offer the corrosion-resistant, non-conductive advantages of using any FRP grating product, whether you need a standard or a heavy-duty grating like our high-load capacity molded grating.

#### Catwalk

For its flexibility, impressive corrosion resistance, and impact resistance, pultruded and molded FRP grating are both excellent catwalk grating options. For added safety on the job, FRP catwalk grating can be equipped with slip-resistant surfaces and FRP handrails. Standard tools make it simple to install the light material.





# Walkway Grating

FRP grating can be used virtually anywhere. FRP grating from Bedford's is available in a variety of standard walkway sizes. Make sure your choice is based on your requirements for both supported grating length and load capacity. Bedford can also assist you with needs involving fire retardants, temperature exposure, and special chemical exposure.

# **Platform Grating**

FRP grating can guide you safely wherever you are when no matter what platform height you have. Options for safety in yellow and orange, slip-resistant coatings, various grid patterns, and adding additional structural elements like handrails or guardrails to work platforms can all contribute to workplace safety.



Read More:

www.oceanfrp.com/frp-grating

Call:

+86 15157056608

FRP (Fiberglass Reinforced Plastic) grating is a durable, lightweight, and corrosion-resistant alternative to traditional materials like steel or aluminum grating. It is made from a composite of fiberglass and resin, providing high strength and resilience in harsh environments. FRP grating is commonly used in industrial applications, such as walkways, platforms, and drainage covers, due to its excellent resistance to chemicals, UV radiation, and fire. Additionally, its non-slip surface ensures safety in areas prone to wet or oily conditions.

- 1. Floor Grating
- 2. Deck Grating
- 3. Trench Grating
- 4. Catwalk
- 5. Walkway Grating
- 6. Platform Grating
- 7. ADA Compliant Grating
- 8. Drain Grates
- 9. Dock Grating
- 10. Offshore Platform Grating

For more information about FRP Grating, visit www.oceanfrp.com/frp-grating, email us at elaine@oceanfrp.com or call +86 15157056608

#### Also Read:

Benefits of Using FRP Grating [Infographic]
What is The Applications of FRP Grating [Infographic]