

# StormGrip™ System

## Official Warranty Certificate

Official StormGrip™ System Warranty Certificate  
for *Your Company* (GB Block XXX)  
mm/dd/yy  
via Fabricator Company, Inc. Purchase Order NNNNNNNNNN  
Fibergrate Job No. yymmmn

Fibergrate Composite Structures Inc. provides this warranty to *Your Company* for an installed StormGrip System with square mesh molded grating and attachment system provided the following terms and conditions are met:

1. Fibergrate must prepare all drawings and details for the project; and
2. Fibergrate must provide all materials including FRP molded grating and attachment hardware for the StormGrip System; and
3. Fibergrate must install the StormGrip System *or* if installation is performed by *Your Company* or its subcontractors Fibergrate must inspect the installation for approval; and
4. Fibergrate must be offered offshore access to the platform by *Your Company* to perform a Final Project Review after the jacket and all components of the grating system have been installed. At the expense of *Your Company*, Fibergrate is allowed to make all alterations required to approve the StormGrip System; and
5. The StormGrip System signed warranty is initiated with an approved Final Project review and payment in full for the project is received by Fibergrate.
6. If a claim is made for loss of grating due to wave action, Fibergrate must be provided access to the offshore platform to verify the circumstances of the grating loss were caused by Fibergrate's design and/or installation.

If items one through five of this warranty are met and a review determines that Fibergrate's design and/or installation caused said loss, Fibergrate will provide replacement materials and offshore labor to restore the system at no charge to *Your Company*. Replacement materials include all molded grating and attachment hardware. All transportation from the shore base to the platform of materials and labor for repair is to be provided by *Your Company*.

The term of this warranty is for the lifetime of the platform commencing with an approved Final Project Review. In order for the warranty to remain valid, Fibergrate's engineer/technicians will be required to perform a Warranty Review of the installation every three years. *Your Company* would be required to supply the transportation from shore base to the platform for this review. Any items in need of repair at time of Warranty Review should be repaired to warranty standards at *Your Company's* expense and Fibergrate will validate this warranty for another three year term, at which point another inspection will need to be performed. This warranty can be revalidated on three-year intervals for the lifetime of the platform with a required Warranty Review as previously outlined above. Costs, if any, related to Final Project Review and Warranty Reviews and repairs required for warranty initiation will be invoiced by Fibergrate at prevailing rates at time of work.

# Fibergrate

Composite Structures

*High Performance Composite Solutions*



# StormGrip™ System

## Get a Grip on Your Wave Zone Grating.

### Features & Benefits

#### Why Use the StormGrip System?

- Proven Effective Attachment System
- Warranted Against Washout
- Safe, Slip-Resistant Surface
- Cost-Effective, Long-Term System
- UV and Corrosion Resistant FRP Molded Grating
- Can be Retrofitted for Existing Platforms
- Removable for Maintenance
- The StormGrip System Includes Guaranteed Quality Products
  - Fibergrate FRP Molded Gratings
  - All 316 Stainless Steel Attachment Hardware
  - Hilti Brand Fastener Option for Added Ease of Installation



### Hilti Fastener

Teaming up with Hilti, the world leader in anchoring and fastener systems, an extensive testing program in Hilti's Tulsa, Oklahoma facility was undertaken utilizing the powder-actuated X-FCM Grating fastening disk system. The results with the Fibergrate/Hilti Zone System are dramatic over traditional systems!

**Material Savings → up to 50%!**

**Labor Savings → up to 700%!**

With no welding, sandblasting or repainting required, the fastening system is the perfect solution for both new fab yard projects and offshore refurbs. For refurbs, the labor savings are even more dramatic!

