



(FRP platform to support steel electrical location cabinets)

Pipex px[®] FRP Platforms

Pipex px[®] Fibre Reinforced Polymer (FRP) platforms are designed & built from high quality composite materials, providing low-weight, corrosion resistant & durable structural solutions.

The FRP platforms can be custom-designed to virtually any size or configuration, with the option to incorporate handrails, ladders, gates & grating, including:

- DURADEK[®] grating (open mesh or solid top, gritted or smooth) - anti-slip walkways & stairs
- MARRS[®] or SAFRAIL[®] handrails

Built off-site, our FRP platforms reduce installation time & cost, whilst delivering a low maintenance, fit & forget solution. All structural profiles undergo First Article Testing & fully meet BS EN 10204:2004 Inspection Certificate Type 3.1. Other benefits include:

- Extremely lightweight – typically 1/3rd the weight

of steel

- Strong & durable - an ideal solution in corrosive, arduous environments
- Platforms can be delivered flat packed or fully assembled
- Fully compliant with industry standards
- Low electrical & thermal conductivity



(In-house designed & built FRP platform)

Advantages of FRP Platforms



Corrosion resistant



Lightweight



Fast to install



Low maintenance



Pre-fabricated off-site



Strong & durable



(FRP access stairs & walkways installed on offshore fixed platform)

Bespoke FRP Pontoon Platform



FRP Pilot Rescue Safety Platform



Offshore FRP Maintenance Access Platform



In-house design & build:

Our concept design & manufacturing is supported by expert engineering & specialist fabrications departments, offering packaged project solutions from design through to install, including:

- 3D laser surveys & dimensional control
- Finite Element Analysis (FEA) - including static & dynamic analysis
- Innovation, Research & Development
- Structural Engineering
- Global Field Service Engineering & Installation
- Project Services - APMP qualified project managers
- Large, off-site build facility dedicated to advanced manufacturing & precision engineering
- 3D CAD product modelling

Applications:

Due to the durability and corrosion resistance of our FRP Platforms, they are suitable for a wide range of applications including:

- Chemical & Industrial
- Transport
- Water
- Marine & Offshore
- Oil & Gas

Speak to one of our experts today:

Simon Eves - Technical Director
 Simon.Eves@nov.com | +44 (0) 7843 630 881

Jeff Ince - Business Development Director
 Jeff.Ince@nov.com | +44 (0) 7833 474 252



PXV2PPF June 2017 V1. Hannah Wright © Pipex px®

Pipex px® is a division of:

Fiber Glass Systems

NOV Completion & Production Solutions
 nov.com/fgs

pipexp.com

+44 (0) 1752 581200
 FG-GBR-PipexSales@nov.com