

Markets and Applications

GRP Systems products can be used in a wide variety of applications in a wide variety of industries.

Chemical Processing

A combination of corrosion resistance, high strength, light weight, and low maintenance ensures the long term value of GRPS products in the most demanding chemical applications

- Walkways
- Catwalks
- Mezzanines
- Platforms
- Process storage areas
- Air scrubber internals



Water & Wastewater

GRPS products combination of light weight and high strength construction, corrosion resistance, maintenance free operation, slip free surfaces and low life cycle costs meet the unique requirements of the water and waste water markets

- Walkways
- Chemical storage areas
- Pump sump covers
- Tank Covers



Electricity

The non conductive, lightweight and high strength construction properties of GRPS products ensures that the electricity industry is using products that ensure worker safety.

- Trench covers
- Control panel supports
- Covered flooring
- Up and over arrangements

Manufacturing

The corrosion resistance, inherent ergonomics and slip free surfaces of GRPS products combine to meet the demands of the manufacturing environment for durable, safe structural systems

Assembly lines
Catwalks
Chemical storage areas
Plating areas

Food and Beverage

GRP Systems broad range of products – grating, floor plate, workstands, handrail and structural shapes provide a maintenance free corrosion resistant alternative to expensive stainless steel

Walkways
Platforms
Stairways
Workstands
Catwalks



Plating, paper & pulp

Extremely high corrosion resistance and maintenance free design makes the GRPS range optimal for the demands of these industries

Bleaching and washing areas
Waste water areas
Platforms
Scrubber internals

Pontoons

Jetties & Piers
Drilling platforms
Additive storage areas



Marine & Oil & Gas

The inherent anti-corrosive properties and slip resistant surfaces of GRPS products make them optimal for marine applications