

Brochure for

FRP Platform & Walkways

Professional Composite Manufacturer & Solution Designer

Aocomm Composite Co., Ltd.



Applications

Professional Composite Manufacturer & Solution Designer

2. FRP Platform & Walkways

Good Selection for Insulating & Corrosive Environment

FRP platform & walkways are acid-base corrosion resistant, insulating and easy to install.

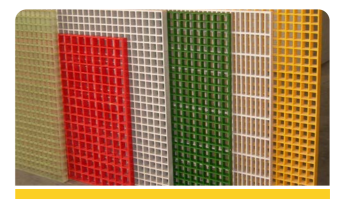
FRP platform & walkways system include gratings, handrails and connection fittings. They are used in power plants, chemical plants, water treatment and oil platforms and other corrosion environment.



Platform & Walkway Grating Types



Pultruded FRP Gratings



Molded FRP Gratings

Platform & walkway handrail types



Square Handrails Platform



Round Handrails Platform



Applications

Professional Composite Manufacturer & Solution Designer

Platform & walkway handrail fitting types







Round Handrail Fittings

Features

- Lightweight.
- Anti-corrosive.
- Chemical stability.
- Insulation.
- High strength and high loading capacity.
- Anti-slipping performance.

- Easy fabrication.
- Fire resistant.
- Dimensional stability.
- No maintenance.
- Easy installation.

Applications

1. Function



FRP Platform



FRP Walkway

Applications

Professional Composite Manufacturer & Solution Designer



2.Fields

- Electricity & Energy (insulation performance)
- Water & Sewage Treatment (anti-corrosive in various chemical elements)
- Oil & Gas (anti-corrosive performance for offshore, seaside and other corrosive environments)
- Chemical Processing (acid and alkali resistance and chemical stability)
- Building & Constructions (high strength and high loading capacity)
- Mechanical Engineering
- Entertainment platform (anti-slipping performance and no maintenance)















AOCOMM COMPOSITE CO., LTD.

Office:

C Valley-China Communications Construction, Dongjiang Port, Tianjin Free Trade Zone.

Factory:

No. 188, Fuqiang North Road, Zaoqiang County, Hebei Province, China.

E-mail:

info@cofiberial.com
Website:

www.cofiberial.com