

Brochure for

FRP Stair System

Professional Composite Manufacturer & Solution Designer

Aocomm Composite Co., Ltd.



Applications

Professional Composite Manufacturer & Solution Designer

3. FRP Stair System

Good Selection of Safety and High Strength

FRP Stair System include FRP grating stair treads, handrails and handrail fittings.

Stair treads with nosings have anti-slipping rough surfaces to ensure safe access. Additional, strong handrail systems can protect users from falling down accidentally.

They are used in chemical industries, water treatment, electrical power projects and other fields.



FRP stair treads types

- Pultruded FRP Gratings.
- Molded FRP Gratings.



Pultruded FRP Gratings



Molded FRP Gratings

Handrail types

- Square tube handrail system.
- Round tube handrail system.





Applications

Professional Composite Manufacturer & Solution Designer



Handrails fitting types





Features

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

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

Applications

- Industrial stairs (high strength and high loading capacity)
- · Sea level stairs (anti-corrosive, anti-slipping and UV resistant)
- Apartment stairs (anti-slipping performance and no maintenance)

Fields

- Chemical Processing
- Water & Sewage Treatment
- Electricity & Energy
- Oil & Gas
- Mechanical Engineering
- Building & Constructions





FRP Sea Level Stair System



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