

Solutions to

Water & Sewage Treatment

Professional Composite Manufacturer & Solution Designer

Aocomm Composite Co., Ltd.



Solutions

Professional Composite Manufacturer & Solution Designer

Water & Sewage Treatment

Chemical and Physical Stability FRPs in Sewage Treatment

Waste waters will be purified through physical, chemical and biological methods to reduce pollution and make full of water resources.

The original steel devices are easy corroded by the chemical agents and they need lots of maintenance costs like painting.

FRP materials including FRP profiles and gratings are ideal materials for water and waste water treatment industries due to its excellent chemical and physical stability.



Why Choose FRP Products

- Perfect Chemical Stability. Won't rust and corrosion like galvanized or aluminum products.
- **Humidity resistance.** No shrinking or deformation even being exposed to the corrosive waters for long time.
- Strong but lightweight. Same loading capacity but 1/3 weight of steels.
- Easy installation & fabrication. Lightweight FRPs make installation and fabrication easy and fast.
- Little maintenance. No need cleaning or painting to save maintenance costs.
- Anti-aging performance. UV inhibitors are added for anti-aging even in harshest environments.
- Long term durability. More than 35 years lifespan is worthy for your choice.



Solutions

Professional Composite Manufacturer & Solution Designer

What We can Supply















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