

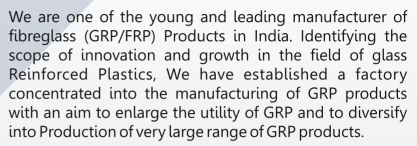


About Us

ROJIVAA FIBRE INDUSTRIES PRIVATE LIMITED was established in the state of Gujarat in 2006.

Formerly known as Om Sai Fibreglass.







Combining our expertise with the latest technology, we Control every phase of the manufacturing process with our state-of-the-art manufacturing facilities and quality controlled international standard manufacturing process. Our reputation as a trustworthy company providing finest quality products.

We continuously aim in providing our clients with high quality services, performance, transparency, timely completion of projects and best solutions that are practical, economical and most effective.

Our staffs are qualified Project Managers, Certified Welding Inspectors and Registered Professional

Engineers ready to meet your needs. Our field work force is trained and certified. We maintain a superior level of integrity in interactions with business partners and associates. We appreciate our achieved success and we conduct our business as model corporate citizens.

Why Choose a GRP/FRP Fibre Glass reinforced Plastics storage tank?

Because it's the ideal container for your liquids and chemicals. GRP fibreglass is resistant to wear and weathering. Depending on what the tank will contain, fibreglass can also be customised with different resins and additives to withstand strong acids and temperatures of up to minus 200°C. Moreover, it's more cost-effective than traditional materials like steel - and with almost no maintenance required, you make a double saving long-term. Glass Reinforced Plastic (GRP) has a number of advantages over other materials, such as Resistant to corrosion, lightweight and High strength factor. If maintained correctly a GRP tank should have a lifespan of up to 25 years and within this time you won't need to worry about repainting or coating the tank during its lifespan. It is however important to note that it's good etiquette to have the tank inspected and disinfected annually to prevent any harmful bacteria from entering the water source for human consumption. Further to our standard range of sizes these can be custom design in a variety of resin(bisphenol , Vinyl ester, Isophthalic, and many more. Typical application includes water and corrosive liquid such as sewage sludge general effluent, liquid fertilizer, brine and aggressive chemical storage.

M.O.C: Tanks & Vessels can be made in the following materials of construction FRP.

M.O.C: Tanks & Vessels can be made in the following materials of construction FRP using various grades of resin like Isophthalic (Polyester), Vinyl Ester, Bisphenol, Super Vinyl Ester etc. Dual laminates like PP + FRP, PVC + FRP, PVDF+ FRP, FEP + FRP, PFA + FRP, HDPE + FRP.

Which kinds of tanks can you build out of fibreglass?

Fibreglass can be moulded into almost any shape, which is why we can construct many different types of storage tanks in GRP fibreglass, including:

- Vertical & Cylindrical Tanks
- Slope Bottom Tanks
- Cylindrical Horizontal Tanks
- Rectangular Tanks

- Horizontal Tanks
- Cone Bottom Tanks
- Cylindrical Vertical Tanks
- Flat Bottom Tanks
- Dish Bottom Tanks
- Double-Wall Tanks

More Strength

Fibreglass reinforced plastic (FRP) has high strength in forming equipment for the various application be its use in storage tank, pressure vessel, scrubbing system, etc.

Affordable

FRP is economic from the manufacturing point of view, and affordability is a crucial factor over other materials to be used.

Flexibility

FRP material is flexible, and this quality makes favourite in choice over other content. Saves labour cost and easy installation One more advantage of FRP is that it helps in cutting expenses on labour and installation.

Fast Construction Speed

FRP helps in increasing the speed of construction of equipment and less time consuming from the industry's point of view.

Durability

FRP is durable and has a long life than steel or aluminium and lasts longer and yet more productive service life and requires no replacement nor much maintenance.

HDPE spiral tanks provides an ideal solution for the storage of chemical & water and a diverse range of chemicals, effluents and other corrosive materials, This tank (HDPE) high-density polyethylene is widely used in many chemical, pharmaceutical, pesticides, water treatment plant etc.

Features

• Leak proof • Non corrosive • Long lasting • Light weight • High Tensile Strength • Easy to maintain • Great liner material for industrial material handling applications

Our Products







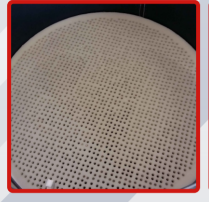
FRP GRATING



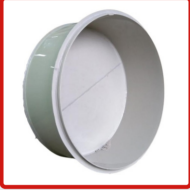
SOLAR WALKWAY GRATING



HDPE SPIRAL NUTSCHE FILTER



PP FRP NUTSCHE FILTER



PPH TANKS



HDPE SCRUBBER COLUMN



HDPE SPIRAL SCRUBBER COLUMN



HDPE SPIRAL SCRUBBER WITH TANK



PP FRP SCRUBBER SYSTEM



PP FRP WET PACKED SCRUBBER



PP FRP WET SCRUBBER



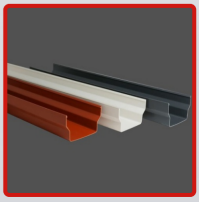
FRP MOTOR GUARD



FRP MOTOR GUARD



FRP MOTOR GUARD



FRP ROOF GUTTER



FRP ROOF GUTTER



FRP ROOF GUTTER



HDPE REACTOR VESSEL



HDPE REACTOR



HDPE SPIRAL REACTION VESSEL HDPE SPIRAL STOARGE TANK





HDPE SPIRAL TANK



MS & HDPE SPIRAL **HORIZONTAL TANKER**



FRP STAINERS



FRP STAINERS



FRP STAINERS



FRP DUCTING



FRP DUCTING



FRP DUCTING



PP FRP PIPE & FITTING



PP FRP PIPE & FITTING



PP FRP PIPE & FITTING



PPH FRP REACTOR VESSEL



PPH FRP REACTOR VESSEL



PP FRP REACTOR VESSEL



PP FRP STORAGE TANK



GRP FRP TANKS



PP FRP TANKS



GRP FRP RECTANGULAR TANK



PP FRP RECTANGULAR TANK



FRP GRP SCRUBBER COLUMN



PP FRP SCRUBBER COLUMN



PPH FRP SCRUBBER COLUMN







PPH FRP SCRUBBER COLUMN

PP FRP CENTRIFUGAL BLOWER PP FRP CENTRIFUGAL BLOWER PP FRVE CENTRIFUGAL BLOWER







PP SPIRAL REACTION VESSEL

PP SPIRAL VESSEL

PP SPIRAL VESSEL TANKS

PICKLING TANKS







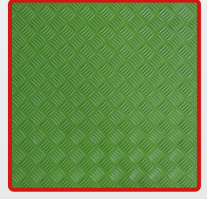


PICKLING TANKS

PICKLING TANKS

HDPE NATURAL DRAFT COOLING TOWER

FRP COVER AND PLATE









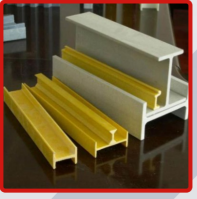
FRP COVER AND PLATE

FRP CHAMBER

FRP CHAMBER

FRP ANGLE









FRP ANGLE

FRP ANGLE

FRP ANGLE AND CHANNEL

FRP ANGLE AND CHANNEL

Industries We Cater To

We Cater to our customers for a total turnkey basis support for Design, Supply, Install/apply and service of post completion.



Markets

- Bromine
- Chlor Alkali
- Fertilizer & Pesticides
- Mineral processing & Mining
- ◆ EPC
- Pharmaceutical
- Precious Metal Refining Industry
- Pulp & Paper
- Soda Ash
- Sulfanation & Surfactants
- Titanium Dioxide Pigment
- Water Treatment & Desalination

- Chemical
- Dyes & pigments
- lon Exchange Resins
- OEM
- Oil & Gas
- Phosphonic
- Powerplant
- Food Processing
- Pickling Derusting Industry
- Sulpuric
- Viscose & Fiber





Rojivaa Fibre Industries Pvt. Ltd.

- Plot No. 114, Survey No. 176/16, Daman Ganga Estates, Dharampur Road, Vapi - 396195. Dist. Valsad. Gujarat.
- **(+91-98983 19136, +91-8849549155**