



- FRP/GRP Pipe & Fitting
- Chemical & Equipment
- Pultrusion Section
- General Moulding
- PP Product
- HDPE/PPR Pipe & Fitting Supply and Installation



About Us

Based on our vast infrastructural facility and domain expertise, we, **S R FIBERGLASS** have commenced our business activities in the year **2015**, and have earned a name in the industry as a premier Manufacturer, Exporter and Supplier of a comprehensive assortment **FRP and Thermoplastic + FRP Products**. We understand the present competitive scenario in the market and moulded ourselves in a way so as to stand at the top of hierarchy with our exceptionally quality products, which are corrosion resistance, maintenance free, easy to install and light in weight. Additionally, our range of products caters to the requirements of various segments including chemical industry, sugar industry, automobile industry, railways, defense, aerospace and automotive.

We also undertake site job like FRP lining on MS/RCC surface, major size equipments or tank fabrication and other FRP items on maintenance contract. Our variety of products comprises FRP And PP-FRP Tanks, FRP And PP-FRP Scrubbers, FRP PIPE & FITTINGS, Fume Exhaust Ducts, Chimney And FRP Structural Profile, FRP Linings, Hoods/Covers, Fire Box Ladder / Perforated Type Cable Trays.

FRP/GRP Pipe & Fitting

S R FIBERGLASS range of FRP/GRP pipes and fittings is available in different dimensions to suit any common or specific application of different industries. Our Pipes & Fittings are available in HDPE, PP, PVDF, PVC and PP/FRP materials. Our wide range of FRP Pipe Fittings is manufactured from optimum quality FRP using various types of Resins like Isophthalic, Vinylester, Bisphenol and other resins.

FRP/GRP pipe fittings: Elbows, Flange, Stub End, Reducer, Tee, etc.. They are available in a number of sizes, and can generally be shipped right to the customer job site. Pipes and fittings can be customized, including choice of resin, according to your specifications. Whether you need large or small parts, and high or low quantities, this company can meet your needs.





FRP & PP/FRP Storage Tank

Designing components for the handling, storage and processing of corrosive or abrasive liquids and gases are challenge best handled by composite specialists. Engineers must consider resin formulation, glass and synthetic material selection, corrosion barriers and other features unique to composites. They must design the corrosion-resistant liner and structural wall, both of which have unique chemical and structural design parameters.

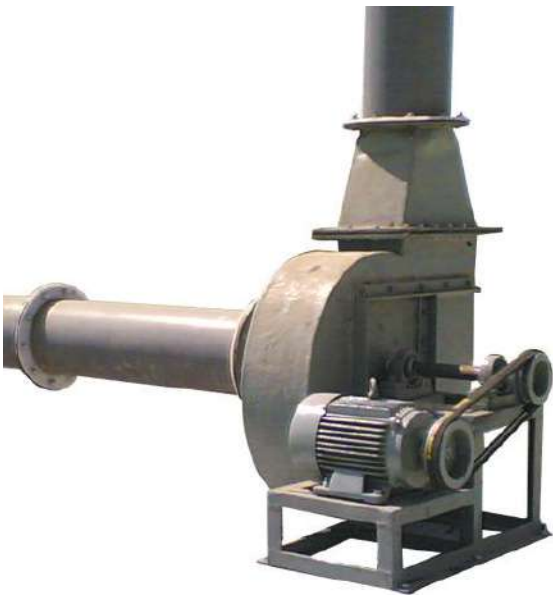
FRP & PP/FRP storage tanks & reaction/mixing vessels are manufactured by the Contact Moulding (Hand layup) method for storage of Acids, Alkaline Solutions, Highly Corrosive Chemicals. We can make storage tanks and vessels in various shapes like square, round, rectangular, vertical and horizontal with flat bottom or conical bottom.

Engineers at S R FIBERGLASS analyze each new project and review system performance specifications as they select the material and construction methods necessary.

FRP & PP/FRP Scrubber System

We are designing scrubber system as per pollution control board norms. We are supplying scrubber systems including gas collecting hoods, ducting network, scrubber with recirculation pump & piping, centrifugal exhaust blower and chimney. We carry out turn key order for the design, supply and installation of scrubber system to provide total solution for hazardous gases. Scrubbers expels solvent toxic or aggravation gasses like hydrochloric corrosive, sulphur dioxide, alkali and corrosive fogs over 5 microns. Typical application incorporate chemical plants, sewage treatment facilities, metal completing operations and mash or paper factories. Contaminants are evacuated on contact with counter current cleaning fluid inside the pressed bed.





FRP Blowers

We embrace entire FRP/ PP FRP / PP Blowers Manufacturers and establishment venture through and through everything. Centrifugal type exhaust blowers are designed either for direct coupling drive or by the belt – pulley drive. Blowers are specifically designed to provide the exact volume, pressure, vacuum or horsepower needed for the specific processes. The impellers and other rotating parts are statically & dynamically balanced.

FRP Dosing Tanks

We are enlisted amongst the leading names in the industry, offering functionally advanced range of FRP Dosing Tanks in Rajkot. That is appreciated among the clients for exceptional strength and flawless finishing. Our entire product range is tested on varied well-defined parameters using latest tools and techniques thereby delivering exceptional range of products to our clients. Moreover, we offer them at most affordable rates.

We are manufacturer of Dosing Tank for chemicals, solvents & any type of liquids. To meet the customer specification, we can fabricate the tanks in various capacity and shape etc. Our Design, Manufacturer of Chemical Dosing Tanks Capacities from 100 Liters to 5000 liters.



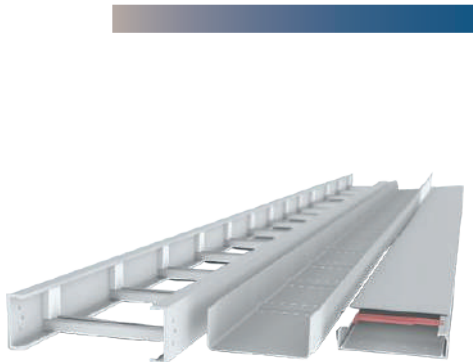
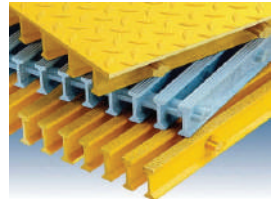
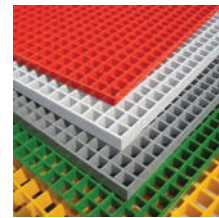
FRP Hand Railing / FRP Fencing



FRP handrails are suitable for a wide range of structures and applications. These applications can vary from being utilised in safety barriers and shop fittings to extreme environments such as mining, oil and gas, electrical sub-stations, and chemical plants. They can also be combined with our other FRP structures, such as FRP Engineering platforms.

FRP Grating

FRP Grating made out of pultruded section is an ideal solution for the corrosion problems faced in Industrial environments and also it solves problem of theft in Domestic Utility. It is the right replacement for steel or aluminum gratings used in highly corrosive atmosphere.



FRP Cable Tray

FRP cable tray is a shortened form of fiberglass reinforced plastic cable tray. It is also called GRP cable tray (glass reinforced plastic cable tray). FRP cable tray is formed through fiberglass pultrusion and continuous mechanized production process. According to the shape, FRP cable trays can be sorted into ladder type cable trays, channel type cable trays, perforated cable trays and large span cable trays. FRP cable trays are lighter than common steel cable trays. S R FIBER supplies FRP GRP cable trays in varied sizes along with several FRP/GRP fittings for Cable Tray Systems like bends, tees, cross, reducers, etc. for large or small project. We also offer cable duct fittings to our esteemed users.

Applications

FRP cable trays are usually installed on the inside or outside wall of computer server room, chemical and purification plants, oil and gas industries, communication company to support computer cables, controlling cables.

FRP Ladder

These non-corrosive and non-metallic FRP Ladders are a cost-effective and long-term solution for any environment. They are designed with your safety and ergonomics in mind. They are very lightweight compared to similar steel ladders, with a longer life span.



Material of Construction :

- PP / FRP, PVC / FRP, PVDF / FRP
- FRP, GRP, FRB, FRVE, SPVE

Advantages :

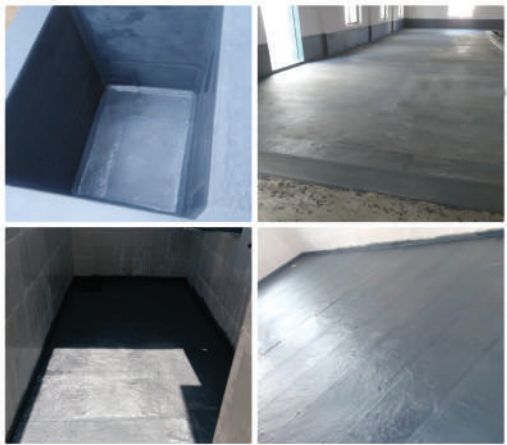
- Corrosion resistance
- High strength to weight ratio
- Shock proof
- Leakage proof
- Installation possible irrespective of weather conditions
- Low operating and maintenance costs
- High stiffness classes available
- High physical and mechanical strength

Industries we Serve :

- Chemical, Petrochemical, Pharmaceutical
- Steel Industries
- Power & Energy
- Electrical & Electronics
- Water / Waste Water / Effluent / Sewage Treatment
- Defense
- Building & Construction

Features :

- Skillful manufacturing
- Modern design
- Corrosion resistance
- Light in weight
- High intensity
- Aging resistance
- Excellent dimension stability
- Long service life
- Smooth surface
- Good flexibility



FRP Lining / Coating

FRP Coatings & Linings is a superior coating and lining system formed by thermosetting resins and fiberglass to raise durability and safety by lining inside of piping systems chemical storage tanks, cooling towers, and other types of industrial process equipment.

In a lot of applications, FRP coating provides superior performance over other materials. When a polyester resin is used in combination with fiberglass, the coatings lifetime becomes longer and becomes much more corrosion resistant.

FRP Canopy

S R FIBERGLASS offer a wide range of Horizontal / Vertical Motor Guard / FRP Centrifuge Motor Guards / Junction box / Electrical Panel box which is used in various applications. We manufacture this Motor Guard using quality material such as Fiber Glass and Polyester Resin. Further our Motor Guard available in Pump Guard covers, Tube light canopies and Electrical electronics equipments canopy as per customer's sizes.

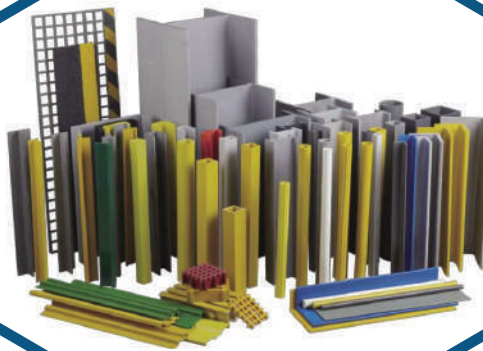
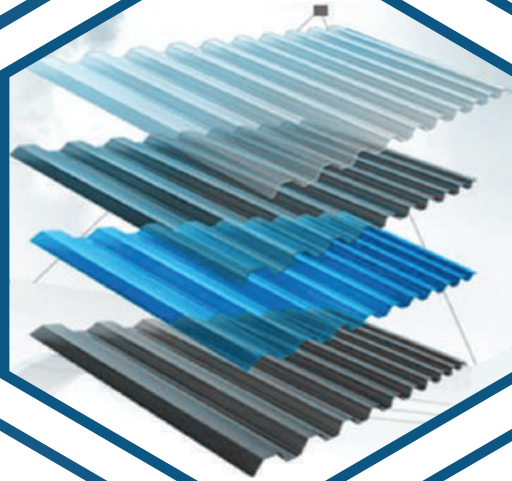
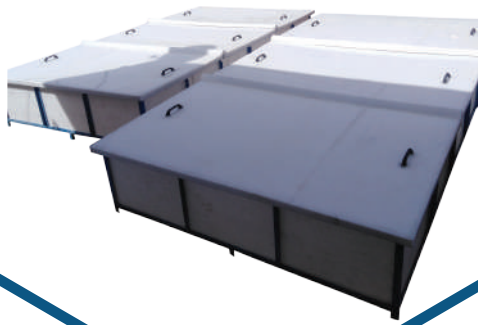


FRP / PP FRP / PP Pickling Tank

Our range of pickling tanks is made from chemical resistant thermoplastic and is welded with butt fusion and hot gas extrusion technology. These pickling tanks are available in various shapes and sizes to suit the batch and continuous pickling, metal pre-treatment requirements for industries such as wire, CR mills, sheet metal components and pipe mills. Some of the features of our pickling and rinsing tanks are:

We are involved in the manufacturing of PP-H Pickling / Process Tanks using best processes and advanced technology. These tanks are designed and fabricated with strong joints through hot gas extrusion welding which makes it leak proof. The tanks are widely

used in various industries for storing highly corrosive chemicals or pickling purposes.



Contact Info



+91 70431 70434 / 35



www.srfiberglass.com



info@srfiberglass.com
vaibhavjasani@srfiberglass.com



Rajkot, Gujarat, India (360003).

 **Fiberglass**

