



GHAZIABAD POLYMERS PRIVATE LIMITED

Serving Customers Since 1995 Globally



CATALOGUE 2022



DIVERSIFICATION

We are experienced in providing turnkey solutions from initial design to safe and efficient tank construction and commissioning. Our in-house engineering and design capability allows us to create innovative and customised solutions to meet specific applications. Our in-house project management and construction capability ensures we are in control of all stages of the project from concept to commissioning and we manage risk appropriately throughout the process. Our organization is supported with contemporary infrastructure that is equipped with cutting-edge machinery & tools.

OUR RESOURCES

We work closely with our global vendors for procuring of raw materials, leading towards high quality of product manufacturing, as quality assurance to our customers is our main goal and utmost priority. The global vendors are :

- | | |
|----------------------|-------------------------------------|
| 1 PPH/PVDF/PFA/ECTFE | • ROECHLING (Germany) |
| 2 Glass Fibre | • SIMONA (Germany) |
| 3 Resin | • OWENS CORNING |
| | • INEOS (formerly known as ASHLAND) |
| | • DERAKANE |

JOURNEY OF GPPL

1995

Established in 1995 with a vision in our eyes to see the company achieve great heights and success. We started with a mere workforce of 20 people and a production facility of 700 sq. yards and an annual turnover of 20 lacs. The products being limited to roofing sheets, die moulded components and storage tanks.

OUR PRODUCT RANGE

Effluent Treatment Plants

Sewage Treatment Plants

Fume Exhaust System

Home Care Product Manufacturing Plants

Machine Moulded & Pultruded Gratings

Chemical Handling Systems

Protective FRP & Epoxy Lining & Coating

FRP Moulded Equipments

Pultruded Sections

MS & SS Storage Tank

FRP Roofing Sheet

FRP Rain Gutters

2004

In less than a decade, we added more than 5 products to our existing range of products, with an addition to our new age technology, infrastructure and plant and machinery, we were able to add fume exhaust systems, processing tanks for home care products, chemical handling systems etc. With an increased workforce by 50% and an increase in the production facility from 700 to 6000 sq. yards, GPPL created a name for itself in the industry with hundreds of satisfied clients.

With a vision in our eyes to see Ghaziabad Polymers Pvt. Ltd. on a global forum, we started this company nearly three decades ago. Today GPPL has become one of the largest manufacturers of FRP equipment in North India. With a goal and aspiration to work for the environment, we have a technology and line of product designed just for the preservation of environment and to manage water and air pollution.

We have created a name for ourselves in the industry because of our high-quality products, state of the art machinery, international standards and prompt delivery.

Our continuous efforts and dedication to produce high quality products make us a preferred choice for our clients.



C.V. Singh, CEO

We are as Passionate about our carbon Footprint as we are about the Quality of our Products.

More than
100 Satisfied Clients & 10,000 Successful Projects

2016

By this time, GPPL was not only catering to clients in India but all over the globe, with the vision and goal of our founder and CEO to work for the environment, we made a new addition to our line of our products, which was Effluent Treatment Plants (ETP), Sewage Treatment Plants (STP). With the upgraded technology, machinery and 100+ workforce, we have created a name for ourselves in the industry and went on to become one of the largest manufacturers of FRP equipment in North India.

2022

With a workforce of over 150 employees and more than 100 times increase in the turnover since the company's inception, GPPL has become a one stop shop for all the acid handling industries. From a company of mere 20 employees in 1995, we have become one of the leading names in our industry catering to clients all over the globe. With the second generation steering the company to achieve greater heights with support and vision of our Founder and CEO Mr. CV Singh who has single handedly driven the company to achieve such tremendous growth and success these past 27 years and is continuing to do so, to take GPPL to an all new platform.



WE OFFERS FIBERGLASS TANKS



- Fibreglass tanks are designed to eliminate all effects of chemical corrosion providing long term performance. All GPPL fibreglass tanks come with a 3 years warranty.
- Synergetic Resin system according to chemical compatibility and design considerations. Superior grade resin General purpose Vinyl Ester & Super Vinyl Ester also offered for higher durability and resistivity.
- We offer different MOC: like FRPFRV, PP - FRP PVC - FRP, PVDF - FRP, PPH - FRP.
- Well finished and precise manufacturing process with ultraviolet resistance exterior coating for longer durability and weather protection.
- Accessories like Level Indicator & Level Sensor with controlling system for spillage protection of hazardous process fluid is provided.
- Facilities provided like Nozzles Manhole & Ventilation provision according to Client's requirement.
- Design Standard for Tank manufacturing EN 13121-3 BS 4994.
- Tank size from 2 KL to 400 KL.



BULK STORAGE SOLUTION IN METAL CONSTRUCTION

- Metallic Tank of different chemical composition like Mild Steel, Stainless Steel (SS304, SS316, SS316L) as per design criteria. Chemical resistivity and required strength.
- With different geometry of Horizontal Cylindrical and Vertical cylindrical.
- With Conical Flat & Torispherical dish end.
- Design Standard for manufacturing : IS-803
- We offer all type of storage tank and process tank for industries like Steel, Paper, Fertilization FMGC, and Pharmaceutical & Chemical Industries.
- Appropriate material selection and process design from concept to validation by well experienced and dedicated experts.
- Facilities like nozzles, acces provision, Manhole & Ventilation system according to client requirements.
- Accessories like level indicator, Level Sensor with controlling system to prevent the system from any miss happenings.
- Bulk storage for flammable solvents as per PESO guideline with licensing.
- Capacity range 4KL to 1000 KL





EFFLUENT TREATMENT PLANT



Over a period of two decade Ghaziabad Polymers Pvt. Ltd is actively engaged in the design and erection of Effluent Treatment Plant and water recovery, catering to the needs of the industry upto clients satisfaction. The service covers a wide spectrum of industries like Textile, Food Industries, Paper Unit, Pickling Units etc. Many of the prestigious clients like Birla Group, Pepsico, Glaxo SmithKline, Hindustan Unilever, Century Pulp and Paper, Fair Export, Kerry Group, Luminous Battery, Emami Ltd., Devyani Food, Winsome, Shahi Group have already been prestigious clients of GPPL. The service provided also covers a versatile range like production of Bio gas from paper effluent, design of activated Sludge process, Tertiary process for paper effluent and Textile effluent has been a notable success in the journey on environmental path. Starting from a modest capacity upto 25 MLD in the remarkable shortest possible execution time.

GPPL has a long-term experience in the industrial wastewater treatment sector. The resulting expertise is advantageously employed for the technical and economic optimization of every subsequent facility. The treatment process may contain Physio-chemical, biological (Anaerobic and Aerobic) and other process steps. In the case of biological (Anaerobic) we offer Low and high rate reactors chosen specifically to the client's needs based on the applications, we have experience of designing and building up many small medium. large-scale plants on the basis of the world's most reliable UASB process. We also offer a high rate digester for medium organic strength wastewater that combines the two technologies together under an Anaerobic environment i.e. UASB and Anaerobic Filter. Our Innovation on the technologies continues to provide world class and most advanced solutions to our customers on account of meeting their objective completely.

One step towards
Eco-friendly & Pollution



प्रदूषित जल को शोधित
कर बचा रहे 43 करोड़



Our Environmental Zone offers a range of specialized Engineering services & turnkey solutions based on practical experience garnered over the years in following areas :

WATER TREATMENT PLANTS

Apart from conventional water treatment Plants some of the technologies used includes :

Sludge Blanket Lamella Clarifiers

Reactor Clarifiers

SEWAGE TREATMENT PLANT

GPPL has very wide experience and knowledge in executing turnkey installation of STP using various treatment processes and technologies such as

- Conventional Activated Sludge Process (CASP)
- Extended Aeration System (EA)
- Up Flow Anaerobic Sludge Bed Reactor (USAB)
- Sequence Batch Reactor (SBR)
- Moving Bed Bio film Reactor (MBBR)
- Membrane Bioreactor
- Facultative Aerated Lagoon

INDUSTRIAL EFFLUENT TREATMENT PLANT (ETP)

GPPL has applied its comprehensive know-how of various processes to provide optimum solution for advanced treatment of waste water of diverse industrial origins.

Some of the process employed for industrial effluent treatment plants are :

- Physico- Chemical Treatment Process
- Pre-treatment like Coagulation, Flocculation, Sedimentation & Floatation
- Biological Treatment : Extended Aeration, Activated Sludge Process, Bio- Tower, Up flow Anaerobic Sludge Bed Reactor(USAB), Moving Bed Biofilm Reactor (MBBR), Sequence Batch Reactor (SBR)
- Oil removal system, TPI unit, Belt Oil Skimmer, Floating Oil Skimmer
- Sludge thickening, conditioning and dewatering with centrifuge, Belt filter press
- Tertiary Treatment Plants
- Waste to Energy Biogas based power generation.





FUME EXHAUST SYSTEM / WET SCRUBBERS



Ghaziabad Polymers Pvt. Ltd. Fume Exhaust Systems are versatile, reliable systems that serve the widest variety of processes. They are used and specified worldwide.

GPPL Fume Exhaust System are highly recommended for the efficient removal of inorganic gases, odor and fumes and are particularly appropriate where gas streams have extreme pH. They are well suited for primary or secondary system in conjunction with thermal oxidizer and are also used in a series where there are multiple-contaminant gas stream.

- For gaseous emission NOx, Cl2, SO2 & Others.
- Acid fumes including H2SO4, HCl, HNO3 & HF.
- Odor control- Single and multi stage units.
- Combination systems for hot and cold systems.
- System can incorporate particulate control, gas quench, venturies and carbon systems.
- MOC of different metallic and FRP materials according to chemical compatibility and design consideration.



WE ALSO PROVIDES

Centrifugal Blowers

Capacity : 10,000 - 90,000 CMH

MOC : PP Mild Steel, Stainless Steel, MS-FRP, PPGL - FRP, PVC / FRP etc.

FEATURES :

- Compatible with different chemically influent environment
- Highly efficient and long durability
- Available in a range of different material of construction
- Low DB value for even high capacity blowers (Less noisy)

DESIGN CRITERIA

FLOW RATE

This is determined by the process to be handled by the scrubber, through information provided by customer and GPPL expert analysis.

CONFIGURATION

Scrubber orientation (Vertical/Horizontal), Internal Vs External circulation, fan location with respect to tower, duct size, inlet-outlet and location of recirculation pump, service platform, internal accessories like pallring, mist eliminator, spray nozzles, flow measurement equipments, sample nozzle access points & pressure measurement equipments.





PICKLING PLANT

GPPL has Introduced innovative engineering design and development in manufacturing of Thermoplastic Equipments. Introduction of radius at corner using full sheet of Thermoplastic for pickling Tank. Weldless radius provide sound mechanical strength.

GPPL Pickling Tanks are made from Chemical Resistant Thermoplastic and are welded with butt fusion and hot gas extrusion technology (imported from Europe) and they are welded as per recommendation and standard DVS 2207 laid down by German Welding Society.

Application

- Pickling line for Hot Dip Galvanizing
- Tube& Pipe Pickling Plant (Stainless Steel & Non-Ferrous)
- Wire Plating Line (Batch/Continuous)
- Strip/Coil Pickling Line
- Electroplating and Anodizing Tanks
- Pre & Post Treatment Tanks
- Storage & Holding Tanks
- Degreasing Lines
- Passivation Lines
- Lead-Acid Battery Manufacturing Unit





QUALITY TESTING

- Welding Quality is confirmed by 3 point Bend test, specimen seam is tensile and impact resistance property.
- Leakage testing is carried out prior to dispatch by hydro, vaccum and spark test.
- Test carried out as per DVS 2207 guidelines of German Welding Society.

SPECIFICATIONS

- Planning and construction of tank system with fume exhaust system, Effluent treatment plant.
- Robust design of tank made out of industrial Thermoplastic.
- Environment friendly Fume Extraction System, avoiding corrosion of surrounding steel construction, cranes and roof structure.
- Plastic Tanks available in flat pack modules (reduced volume)
- Tank made from industrial thermoplastic and welded with state-of-the-art hot gas extrusion welding process and stress relieved.
- Modules assembled and welded at site for easy transportation.
- 100% leak proof welding
- Fume free work place
- Corrosion free atmosphere
- Tanks are available up to 24 meter length
- Polypropylene Tanks are suitable for mixture of hydrofluoric acid, nitric acid also suitable for HCL acid.



PROCESS PLANTS

HOME CARE PRODUCT PLANTS

Backed by rich industrial experience, our organisation has been able to manufacture and supply a wide range of Home care Product Plants, to our clients to fulfil their varying needs, from toilet cleaners, bathroom cleaners to glass cleaners and bleach. Our products are completely customizable according to the requirements of our clients.

In order to ensure a long and trouble-free service life, we use ultra-pure-grade raw materials for manufacturing these products. We use raw materials like UV stabilized resin and FR Resin procured exclusively from INEOS (formerly known as Ashland). We use special vinyl grade for manufacturing storage tanks for bleach and sodium hypochlorite.

We are the leading manufacturing and exporters of Home Care Product Plants on turn key basis.

To achieve the goal of providing our clients with the best turnkey solutions. These products are known for their outstanding performance and high efficiency. We leave no stone unturned to provide our clients with best quality products, affordable price range & timely delivery





Ghaziabad Polymers Pvt. Ltd provides complete solutions for the process plant that includes:

- Hydrochloric Acid Storage Tank as Raw Material
- Reverse Osmosis Plant and Demineralization Plant
- Process Manufacturing Tank
- Product Storage Tank
- Day Tank as filler input facilities
- Scrubber System for storage and manufacturing tank.
- Effluent Treatment Plant

Leveraging years of experience, we have been able to provide a wide range of Home Care Product to our esteemed patrons. These products are manufactured by our professionals keeping in mind the exact specifications of the clients.

Owing to their reliability for a longer service life, these products are highly coveted in the market and acclaimed by the clients. We test these plants for their storage capacity under the surveillance of our diligent quality auditors.



SALIENT FEATURES AND SPECIFICATIONS

- Capacity design following the client's requirement starting from 3KL batch capacity.
- Customized design
- Chemically compatible
- Excellent layout design considering future maintenance and space optimization.
- Storage Tank with suitable capacity
- With all safety accessories
- Effluent treatment plant with high accuracy and efficiency.
- Each and every equipment and accessories of unsurpassed quality makers.





WHY GHAZIABAD POYMERS PVT. LTD.

- Concentrated Expertise
- Sustained Growth
- We speak your language
- Unmatched Quality and Robust Design
- We will be always right on your doorstep
- A comprehensive performance range, extending from pilot tests, feasibility studies, approval planning, engineering, installation and commissioning to operational management.
- Unbeaten service provider to our clients.
- 27 years of experience expertise in the field.





FRP ROOFING SHEETS

Our clients can get a qualitative range of FRP Roofing Sheets which are manufactured and supplied by our organization aiming at optimum client-satisfaction. We manufacture these sheets with premium-grade raw material to ensure their excellent performance, longer service life, high strength, corrosion and heat resistance, accurate dimensions and customized design. Owing to these unique features, our products are highly coveted in the market as well as acclaimed by the clients.

FRP CORRUGATED SHEETS NATURAL / TRANSLUCENT COLOUR / OPAQUE

The machine made FRP corrugated sheets that we offer are available in different thickness, size and length. Their rust proof property help in successfully meeting the challenges of any kind of weather.

SPECIFICATION

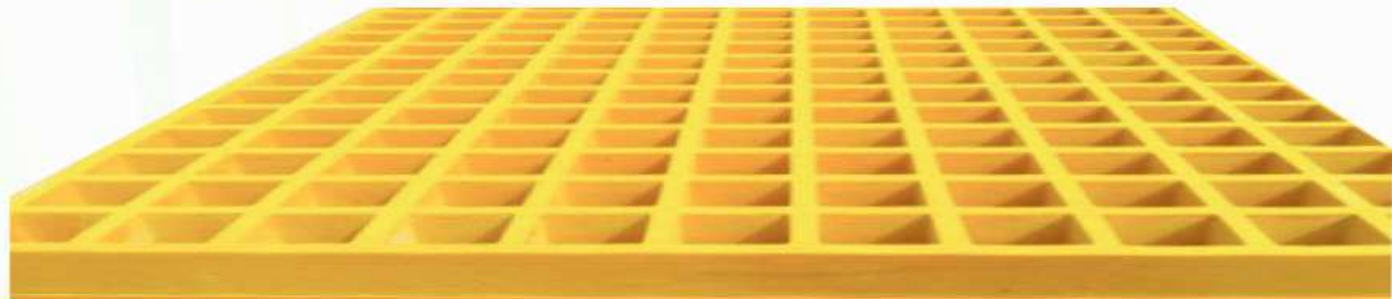
- Thickness 0.8 mm, 1.2 mm, 1.5 mm, 2 mm, 2.5 mm, 3 mm, 4 mm & 5 mm
- Colors: Clear, Sky blue, Light Green
- Profiles : Over a range of General Profiles
- Length : Cut as per customers requirement
- Density : g/cm³ 21.4 to 1.5
- Fiber content > 25%
- Light transmission 60-85%
- Applicable temperature, 40°C to 120°C

DYE-MOULDED FRP RAIN GUTTER

Features:

- With UV stabilised Gel coat
- With FR Properties
- Installed with down comer arrangement.
- Installed with over/under lap arrangement.
- Life span of 20-30 years minimum.
- Colour- Customisable, according to the needs of the client





FRP MOULDED GRATING

- Ghaziabad Polymers Pvt Ltd. is among leading GRP/FRP Moulded Gratings Manufacturers in India, well known in the industry for giving corrosion resistant, high strength, safe and durable Fiberglass moulded gratings to its esteemed clients worldwide.
- Manufactured using ultra grade resin systems, our Fiberglass moulded gratings are especially designed to give optimum performance without compromising on international quality standards. GPPL moulded gratings are light in weight and can be quickly fabricated and installed.
- Clients can avail GRP/FRP Moulded Gratings with us at industry leading prices. GRP/FRP Moulded Gratings have low installation and maintenance costs as compared to steel. They are resistant to chemicals and UV stabilized assuring best action as compared to conventional metals especially wood.
- Advantages of our FRP platform gratings:
 - Slip Resistant • Anti-Corrasion • Chemical Resistant • No Maintenance • Economical
- Besides available GRP/FRP Moulded Gratings, we do also offer customized Fiberglass moulded gratings to our clients on special request. You just have to explain your requirements to us and we are ready with cutting edge industrial solutions to help you. It is available in isophthalic, vinyl ester and PTA.
- Full Panel : 1250 mm x 3646 mm, Height Variations : 20 mm, 30 mm, 38 mm
- Load Bearing Capacity : 200 kg to 500 kg

PARAMETERS	GPPL FRP GRATINGS	HOT DIP GI	SS
LIFE SPAN	High	Moderate	High
STRENGTH TO WEIGHT RATIO	High	Low	Low
LIFE CYCLE COST	Low	High	High
CORROSION RESISTIVITY	Very High	Moderate	High
CHEMICAL RESISTIVITY	High	High	Moderate
ELECTRICAL CONDUCTIVITY	Low	High	High
EMI / RFI TRANSPARENCY	High	Nil	Nil
INSTALLATION COST	Low	Moderate	Moderate
HANDLING	Very Easy	Difficult	Difficult
ANTI SKID	Available	NA	NA
COLOUR RANGE	Available	NA	NA





TEMPERATURE CONTROLLED JACKET TANKS

- Storage Capacity 10 KL to 70 KL
- Moc-SS304, SS316 L
- Temperature regulated for Cooling and Heating
- Agitator systems for stirring of liquids
- Aluminium cladding for great aesthetic looks of the products
- Highly efficient Ultra Sonic L.I.
- It's highly suitable for polyester and other resin grades storages as a bulk storage solution and easy transferability through Piping Systems throughout the plant.
- Insulations for Low temperature variation.





Protective Lining for Surface

We provide protective lining on different base surfaces to protect any chemical effect to the base material. The lining depends on the process fluid and considering that a suitable chemically compatible and long lasting product is provided for the same. It is protective against corrosive environment.

- FRP Lining
- PVC Floor Lining

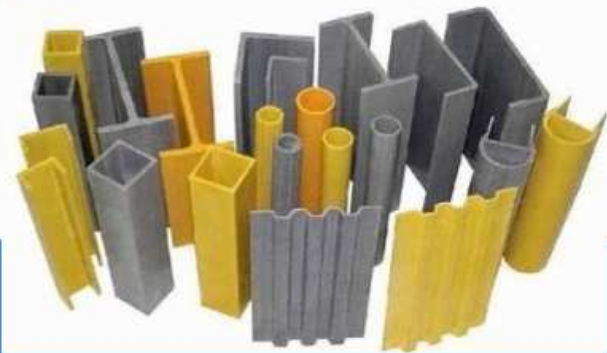
Industries to Cater

- Battery Industries
- Pharma Industries
- Automobile Industries
- Paper Industries
- Dyke Lining for Acid storage areas
- Acid Industry shop floors
- Protective feature against corrosive environment



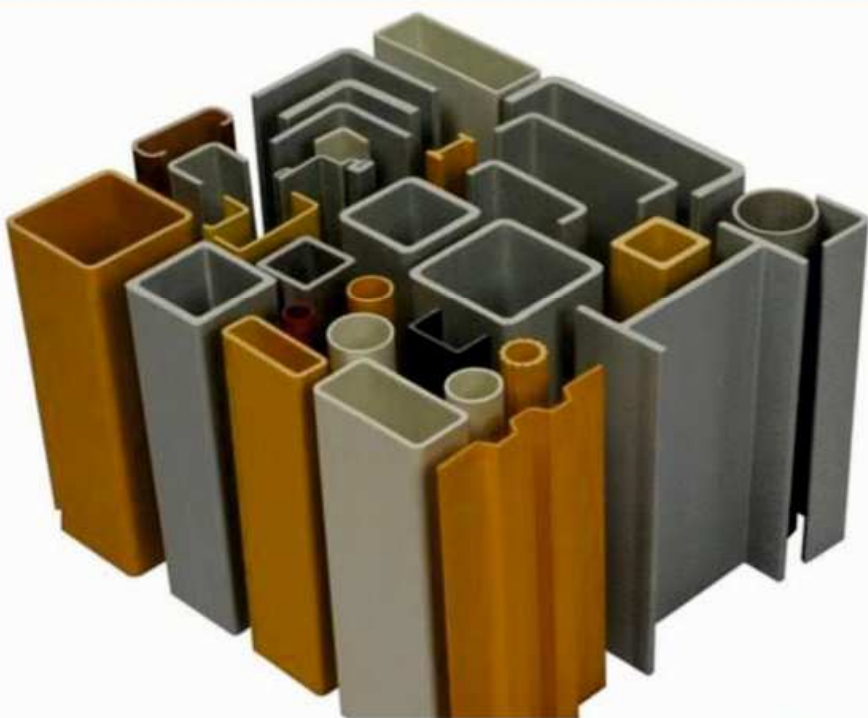


FRP COMPOSITES



SPECIFICATIONS

- High load bearing capacity and Low deflection
- Available in Fire Retardant and Non-Fire retardant
- Customised Size
- With different I section (25mm, 38 mm) as per load Bearing capacity
- Ease of Fixing
- Maintenance Free
- Corrosion Resistant
- Aesthetic look
- Slip resistant (Gritted Surface)
- Lighter than Metallic Grating
- Long Durability
- Also available in moulded form (Hand lay up)
- Load bearing capacity: 1200 Kg per SqMtr
(Uniformly distributed)
- Premium Quality Resin & Fibre from world's best manufacturers
- Dimension Stability
- Corrosion Resistant
- Light Weight
- Long Service Life
- Fire Retardant
- Electrically & Thermally Insulated
- UV Protected
- Low Installation Cost
- High Strength
- Ease of Fabrication
- Non- Magnetic



Resin Base	Description	Corrosion Resistance	Max. Operating Temperature
Vinyl Ester	Superior Corrosion Resistance and Fire Retardant		Up to 130°C
Isophthalic Polyester	Industrial Grade Corrosion Resistance and Fire Retardant		Up to 110°C
Isophthalic Polyester	Food Grade Corrosion Resistance and Fire Retardant		Up to 105°C
Orthophthalic			Up to 80°C

Comparison	FRP	V/s	Metal
Mounting	Foundation required / Optional		Concrete foundation is Compulsory
Relocation	Easy & hand carried		Very difficult
Aesthetics	Great		Poor
Joints	Joint less		Many Joints
Earthing	Not required at all		Required many times due to rusting
Design Life	Very long		Very less
Corrosion	Highly non-corrosive		Highly corrosive
Construction	Single		Multiple
Maintenance	Maintenance Free		Very high maintenance all the time
Weight	Very light		Very high
Installation Cost	Very less		Very high
Environmentally	Eco friendly		Disaster
Color	Color pigmentation done		Hand coloring from outside
Transport Cost	Very less		Very high
Current Leakage	Shock proof, Electric Insulator & non conductive		High Risk
Periodic Painting	Not required at all		Frequent hand painting required
Survival	Ideal for all possible environments		Can't survive in extreme weather

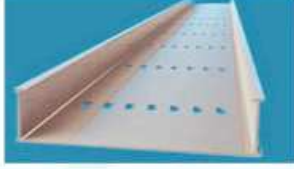
Mechanical Properties

Mechanical Properties	Pultruded FRP	Mild Steel	Stainless Steel
Tensile Strength (N/mm ²)	382	340	340
Flexural Strength (N/mm ²)	468.3	380	380
Flexual Strength (N/mm ²)	22489	196000	196000
Izod Impact (Kg/m/cm)	2.15	1.5	0.53

**Physical & Chemical Properties**

Physical & Chemical Properties	Pultruded FRP	Mild Steel	Stainless Steel
Specific Gravity	1.8	7.8	7.92
Thermal Conductivity (Kcal/hr/m ² /0C)	24.4	1220	732
Coeff. of Linear Expansion (cm/cm° C) x 10 ⁻⁶	5.2	8	10
Safe Working Temp. (° C)	130	600	600
Flame Resistance	Good	Excellent	Excellent
Corrosion Resistance			
a. Acidic	Excellent	Poor	Excellent
b. Alkaline	Good	Good	Excellent
c. Solvents	Fair	Good	Excellent
d. Coastal Environment	Excellent	Poor	Excellent
e. Outdoor Exposure	Excellent	Fair	Excellent
f. Effluent Water	Excellent	Poor	Excellent
g. Steam	Good	Fair	Excellent

Product Name	Available Size	Application	
FRP Grating	I Section - 25mm, 38 mm Moulded FRP Grating 1.205 x 3.646 x 38 mm 1.205 x 3.646 x 30 mm 1.205 x 3.646 x 25 mm	Walkway & Bridges, Pipe & Equipment Racks, Fencing & Signboards, Electrical Insulating, Section, Building & Sheds, Ladder & Hand Rails, Trash & Bar Screen	
Square Tubes	100 x 100 x 6 mm 90 x 90 x 6 mm 75 x 75 x 6 mm 65 x 65 x 6 mm 50 x 50 x 5 mm 40 x 40 x 5 mm 25 x 25 x 3 mm 18 x 18 x 3 mm	Cooling Tower Components, Telecom Towers, Architecture, Fencing & Barricade, Solar Structure, Trench & Pallet System Hand Rail & Ladder System, Cable Tray Other Structural Support	
Round Tubes	Ø32 mm	Cooling Tower Components Hand Rail & Ladder System, Other Structural Support	
Fluted Pipe	O/D 32 x I/D 25 mm		
C Channel	100 x 30 x 6 mm 75 x 35 x 5 mm 150 x 40 x 6 mm 200 x 55 x 9.5mm 200 x 55 x 6 mm	Cooling Tower Components Telecom Towers, Architecture, Fencing & Barricade, Trench & Pallet System, Cable Tray, Solar Structure, Hand Rail & Ladder System, Other Structural Support	
Round Rod	Ø 33.5 mm, Ø 25 mm Ø 24 mm, Ø 20 mm Ø 16 mm, Ø 12 mm	Architecture, Fencing & Barricade Solar Structure, Hand Rail, Electrical Equipments Ladder System and Other Structural Support	

Equal Angle	90 x 50 x 6 mm 100 x 100 x 6.35 mm 193 x 193 x 8.4 mm 100 x 30 x 5 mm 150 x 50 x 6 mm 200 x 55 x 9.5 mm	Cooling Tower, Components. Telecom Towers, Architecture, Fencing & Barricade Solar Structure, Hand Rail & Ladder System, Other Structural Supped	
Flat	75 x 6.5 mm 40 x 5 mm 40 x 10 mm 70 x 10 mm	Railings, Other Structural Support	
FRP Decking Sheet	Customized 500 x 4.5 mm x 4 mm	Walkway mesh, floor mesh, drainage cover mesh, decking mesh, wall mesh	
Cable Tray	Extensive Range 50 mm to 1000 mm in Customized Thickness	Electrical Solution in all type of Industries.	

OUR PRESTIGIOUS CLIENTS

We have been manufacturing and commissioning effluent treatment plants, fums exhaust systems since last 3 decades all over India and abroad with a huge list of satisfied customers associated with us. The projects successfully completed by us are :

- Allied Strips Ltd.
- Apollo Tube
- Atotech India Ltd.
- Badve Engineering
- Bharat Starch
- Century Pulp and Paper
- Daurala Organics
- Daurala Sugar Works
- DCM Shriram Industries
- Denso
- Devyani Food Industries Ltd.
- Diversey Holdings (Johnson Diversey)
- Emami Ltd.
- Fair Exports India Pvt. Ltd.
- Federal Moghal
- Fresenius Kabi Oncology
- GalaxoSmithKline Consumer Healthcare Pvt. Ltd.
- Hanung Toys and Textiles Ltd.
- Hero Cycles
- Hindustan Unilever
- Honda Cars India Ltd.
- HSIL (Hindware Sanitary India Ltd)
- Ind Swift Ltd.
- Indo Count Industries Ltd.
- Jaquar
- JBM Industries Ltd.
- Jindal Stainless Limited
- JSG
- Kerry Group
- KR Paper
- Lanxess India Pvt. Ltd.
- Luminous Batteries
- Mahendra Aerospace
- MMTC Limited
- Naini Paper
- Narayani steel
- Narayani Strips
- Nuberg Engineers
- Okaya Power
- PDP Steels Ltd.
- RC Steel
- Reckitt Benckiser
- Roca Bathroom Products Pvt Ltd.
- Surya Roshni
- Tata Aerospace
- Teva Pharmaceuticals
- Uttam Galva Steels
- Vardhman Special Steels
- Varun Beverages Limited
- Winsome Textile Industries Ltd.



GHAZIABAD POLYMERS PRIVATE LIMITED

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