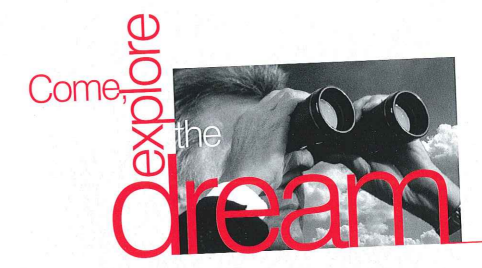


Smart products for smart city...



We had a dream. A dream of making composite products of unparallel quality meeting international standards including import substitutions and thus placing ourselves in the niche circle of globally renowned composite product manufacturing companies. Our goal remains to deliver highest quality at most reasonable price meeting our customers' expectations and the ever expanding list of our satisfied clients indicates our achievement.

This continued success of EPP Composites Pvt. Ltd., is dedicated to team work. We acknowledge the role played by our business associates and employees. Realising the responsibility on the shoulders of each member of EPP, we endeavour to be one of the most competitive companies in the industry with emphasis on efficiency in operations, reliability for customers and thrust on innovation and development of new composite products.

Preparing for the future, we have given due consideration to key success factors to cope with the constant change. We streamline manufacturing capabilities to boost up technical expertise, to ensure high quality production and to increase cost effectiveness. Modern and well equipped R&D centre operations are being taken care of by highly skilled and efficient research engineers and associates. Our well recognised and accepted market presence with a strong product portfolio is regularly augmented with new products.

Our expansion plan to create multi location production facilities makes us believe, "India today, the world tomorrow".

The success and reputation of EPP composites Pvt. Ltd., which started as a dream of two men is now extended to the dream of many.

Siddharth Shah Chairman

Jayraj Shah Managing Director







GRP Pipe



Toilet blocks



GRP Light Poles



FRP Light Barriers FRP Dustbin / FRP Tree Guard Page - 8



FRP Benches



FRP Manhole Cover



Schools Page - 11



Bus Stop Page - 12



RO Plant / STP Plant Page - 13



LED Light Enclosure Page - 14





Glass Reinforced Plastic (GRP) Pipe

Moc

Glass Fibre Reinforced Polyester Glass Fibre Vinylester

Size / Capacity

Dia 15mm to 3000mm, Pressure Rating : PN 3 to PN20

Application

Water Supply, Cross Country, Sea Water Supply, Municipal Sewerage Line, Irrigation trunk line & Distributory, Power Plant Intake, Desalination Plant

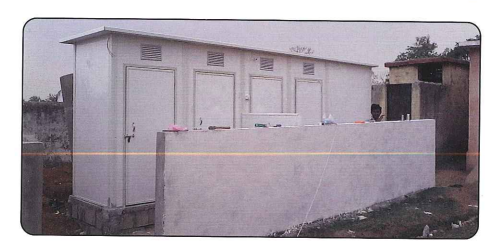
Standard

IS 12709, IS 14402, AWWA C 950

Sector Served

Government Water Supply Department, Public Health Department, Irrigation department, Water treatment Industry





Toilet blocks

Moc

Fibre Glass Composites, PPGI

Size / Capacity

Standard As per Customer Requirement

Application

Schools, Offices, Industries, Rural & Urban Development

Standard

AISC-1989 & AISI-96, AISI, AWS, MBMA

Sector Served

Defense and military, PWD, PHED, Govt Education dept, Govt Sanitation dept, Rural & Urban Development, NGO, CSR Activities





GRP Light Poles

Moc

Fibre glass composites

Size / Capacity

Standard As per Customer Requirement

Application

Industrial, Ports, Beaches, Costal Area

Standard

ANSI C 136 20-1990, BS EN 40-7:2002

Sector Served

Municipal Corporation, Ports, PWD, Offshore & Onshore





FRP Light Barriers



FRP Dust Bin



FRP Tree Guard

FRP Light Barriers / FRP Dustbin / FRP Tree Guard

Moc

FRP-Polyester, Vinylester, Bisphinol Epoxy

Size / Capacity

Standard As per Customer Requirement

Application

Customer Requirement, Park and outdoor areas

Feature

Flawless finish Weatherproof

Sector Served

Building, Construction, Infrastructure





FRP Banches

Moc

FRP - Poyester

Size / Capacity

Standard
As per Customer Requirement

Application

Park and outdoor seating areas

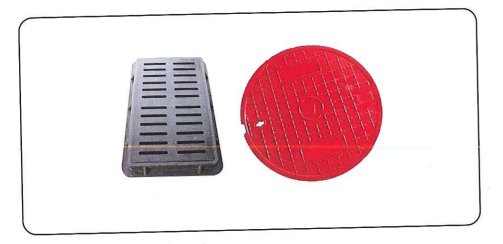
Feature

Flawless finish Comfortable design Weatherproof

Sector Served

Infrastructure, Architecture





FRP Manhole Cover

Moc

FRP - Poyester

Size / Capacity

Load capacity: Ranging from 5 Tons to 40 Tons

Application

Underground electrical cabling, Inspection chambers for sewerage Water, gas and Petroleum installations, Telecom cabling, Beautification of gardens and landscapes

Feature

Available in custom sizes to suit all needs Contain no metal thus, zero scrap value Comes in light weight (only one seventh of cast iron cover) Available in different granite finishes

Sector Served

Infrastructure





Schools

Moc

Fibre Glass Composites, PPGI

Application

Schools, Government & Industrial Colonies, Rural & Urban Development

Size / Capacity

Standard As per Customer Requirement

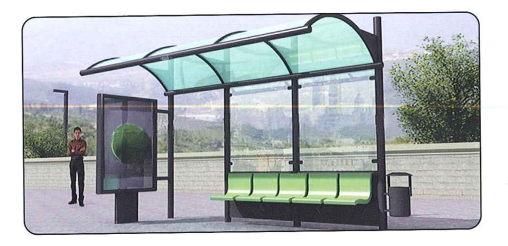
Standard

AISC-1989 & AISI-96, AISI, AWS, MBMA

Sector Served

Defense and military, PWD, Govt Education dept, Rural & Urban Development, NGO, CSR Activities





Bus Stop

Moc

Fibre Glass Composites, PPGI

Size / Capacity

Standard
As per Customer Requirement

Application

Government & Industrial Colonies, Rural & Urban Development

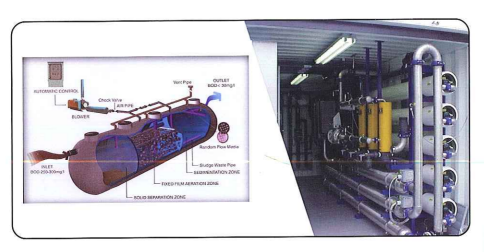
Standard

AISC-1989 & AISI-96, AISI, AWS, MBMA

Sector Served

Defense and military, PWD, Rural & Urban Development





RO Plant / STP Plant

RO Plant

EPP' ISO containerized RO Plant is internally reinforced with steel tubing and insulated for noise and heat in accordance to existing climatic field values creating a weather proof barrier. The system is resistant to high ambient temperatures, dust, high humidity, and other destructive conditions.

The system is equipped with ventilation, fire extinguishers, safety equipment, emergency eye shower and protection against hard Edges. Exterior connections are made through sealed junction boxes with quick release couplings; quick disconnects, and latches a rapid deploment.

Application: Municipalities, power, oil & gas, resorts and many other industries

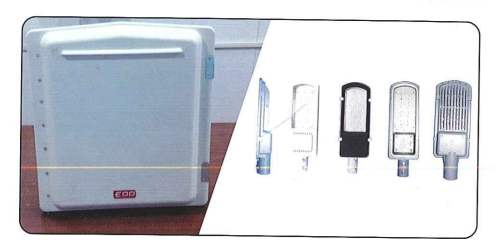
STP Plant

We present a broad spectrum of packaged sewage treatment systems to handle domestic and Industrial sewage originating from Large Industrial, Large commericial complexes, small and Medium industries, special economical zones (sezs), Industrial Complexes, Municipal Corporations, Nagar Palikas, Hotels, Residential Colonies.

EPP package Green Sewege Treatment Plant can effectively meet the demand of water in remote areas. It can be easily installed and operated and can be moved to new sites. In verious environmental and municipal emergencies this plant is preferred.

Application: University, Schools, Apartment, Condominium, Training Center, Hospital, National Park, Zoo, Factory, Workshop, Bus Terminals, Railway Stations, Airport, Stadium, Places of worship





SMC Junction Box / LED Light Enclosure

IV	O	C
		_

SMC

Size / Capacity

Standard

As per Customer Requirement

Application

Electrical, Distribution

Standard

IS 13410, IS 14772, IS 13411

Sector Served

Municipal Corporations, Electrical Industry, General Industries



EPP Composites Pvt. Ltd.

Registered office: Plot No. 2646, Kranti Gate Main Road, GIDC Lodhika Industrial Estate, Kalawad Road, Metoda, Rajkot-360 021, Gujarat, INDIA. Ph.: +91 02827 287059-60-61, Fax: +91 02827 287063. E-mail: bussinessdevelopment@epp.co.in • Website: www.epp.co.in