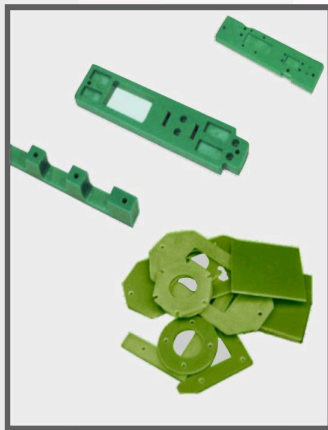


GURUKRUPA ENTERPRISE



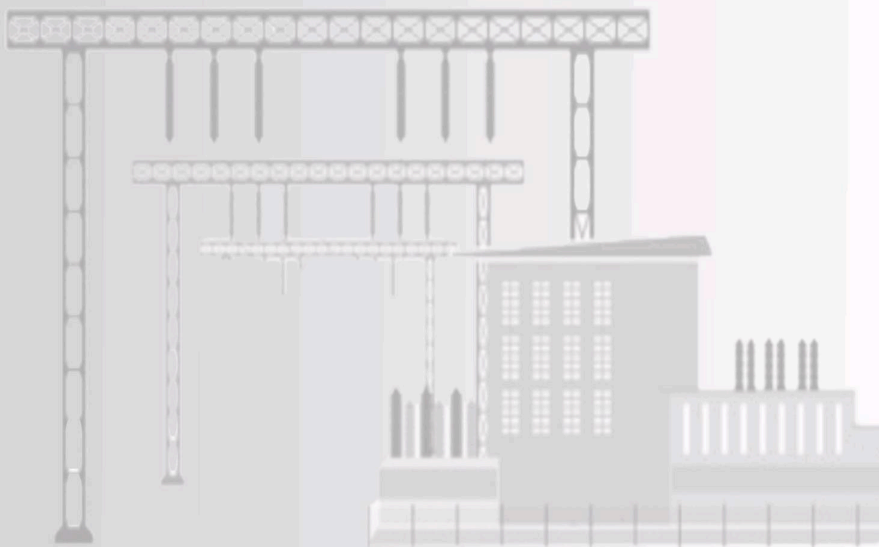
FIBRE GLASS
SHEET



FIBRE GLASS
SHEET COMPONENT



FIBRE GLASS
CYLINDER

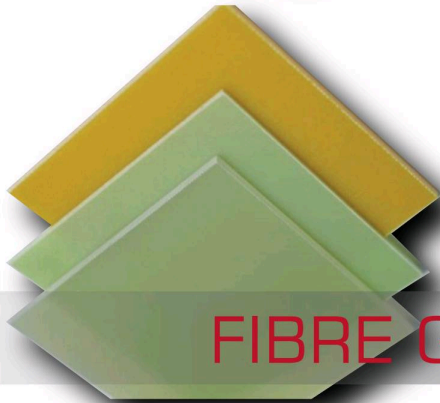
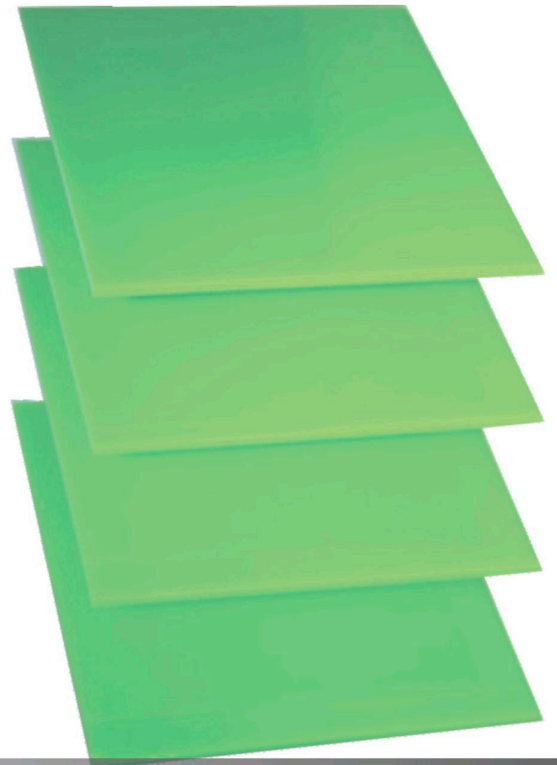
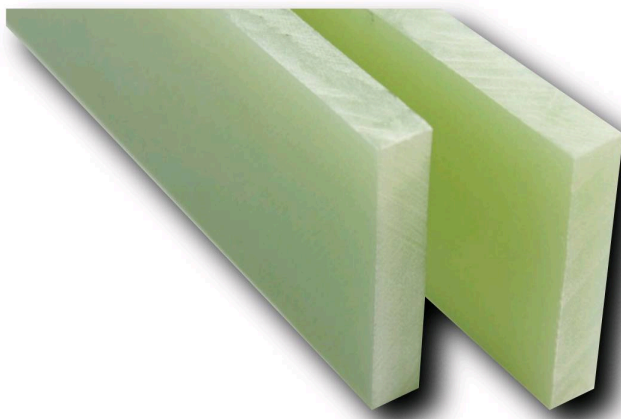


FIBREGLASS ⚡
ELECTRICAL INSULATION MATERIAL
MANUFACTURER



GURUKRUPA
ENTERPRISE

Vadodara, Gujarat



FIBRE GLASS SHEETS

Fibre Glass Sheets being produced mainly in two categories. Fibre Glass Epoxy & Fibre Glass/FRP Polyester. Fibre Glass Epoxy laminate is a combination of glass reinforcement & epoxy resin which is used for higher electrical & mechanical strength. We are manufacturing this material in G10, G11, FR4 & FR5 grades and also in cycloaliphatic Grade.

Fibre Glass Polyester/FRP Polyester sheet is glass-mat reinforced polyester. We manufacture grades like UP1/G-PO2 & UP2/GPO3. It is a cost-effective, general purpose laminate. It is a solid choice for applications which require good electrical and mechanical properties, which is better than Bakelite sheets & less than Glass Epoxy.

It is used in all electric panels as a partition. It is widely used in general purpose application like mass transportation in chemical industries.

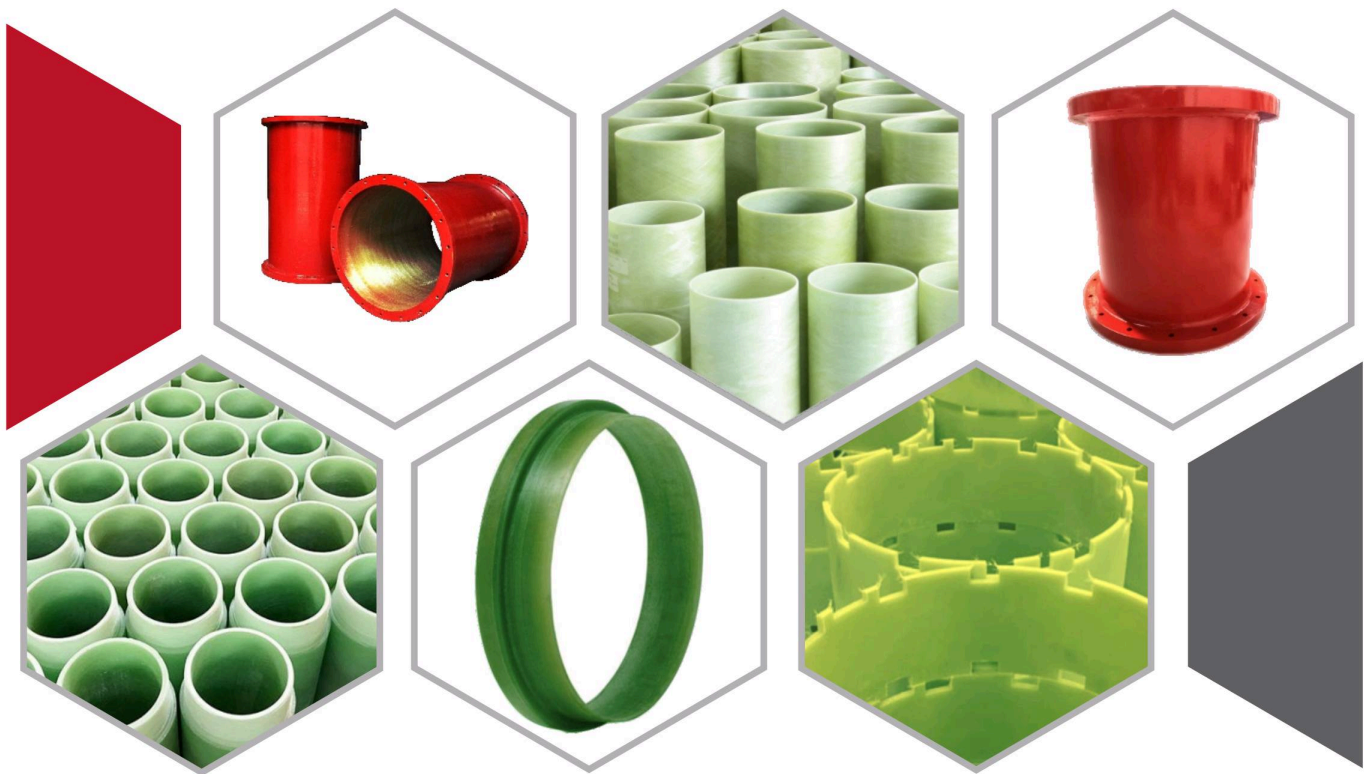
Available Sizes:

8' x 4' Thickness from 0.3 mm to 100 mm

8' x 3' Thickness from 0.3 mm to 100 mm

4' x 4' Thickness from 0.3 mm to 100 mm





Filament Winding Products / FRP Cylinders

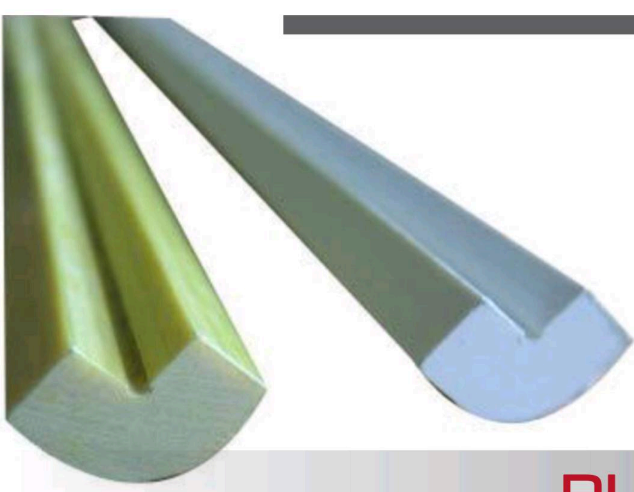
This Component is the combination of Glass Reinforcement with Epoxy/ Polyester Resin. It is used in Dry Type Transformers, OLTC and Extra High Voltage Test Transformer for Indoor & Outdoor applications. We have automated filament winding which can control angle of helix, amount of material to be wound, filament desired tension so as to ensure a FRP cylinder with best technical properties. We can do post curing under rotation in a hot oven upto 165 °C for 1800 mm x 3000 mm length.

Available Sizes:

Fibre Glass Epoxy Tubes: Minimum ID 6mm to Maximum ID 100mm

Fibre Glass Epoxy Cylinders: Minimum ID 100 mm to Maximum ID 1800 mm

Length - Upto 3000 mm



PULTRUDED SECTIONS

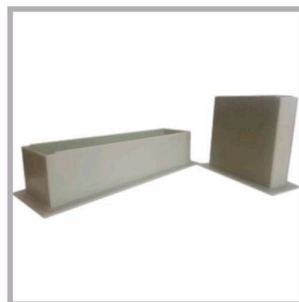
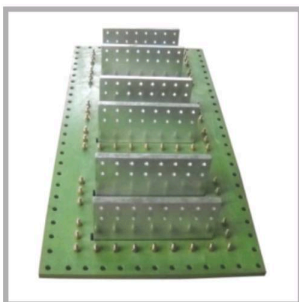
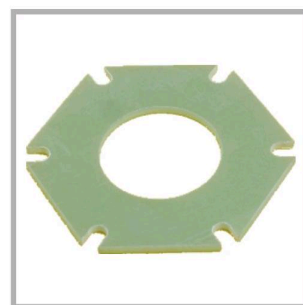
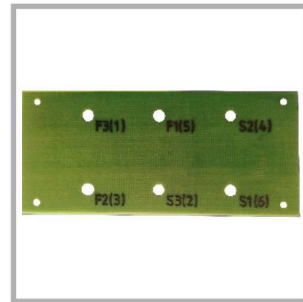
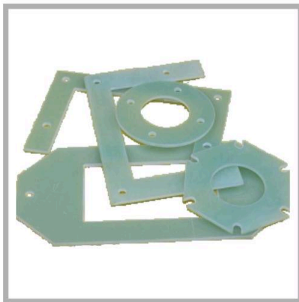
These components are made out of Glass Epoxy & Polyester resin and reinforced in Glass, Carbon Fibre and Jute. These items are mainly used as a insulation support in Electrical Industry where length is more. It gives excellent mechanical & electrical properties.

Available Sections: All sizes of FRP Rods, Dog Bones, Corner Angles, Strips, L – angles & FRP Tubes

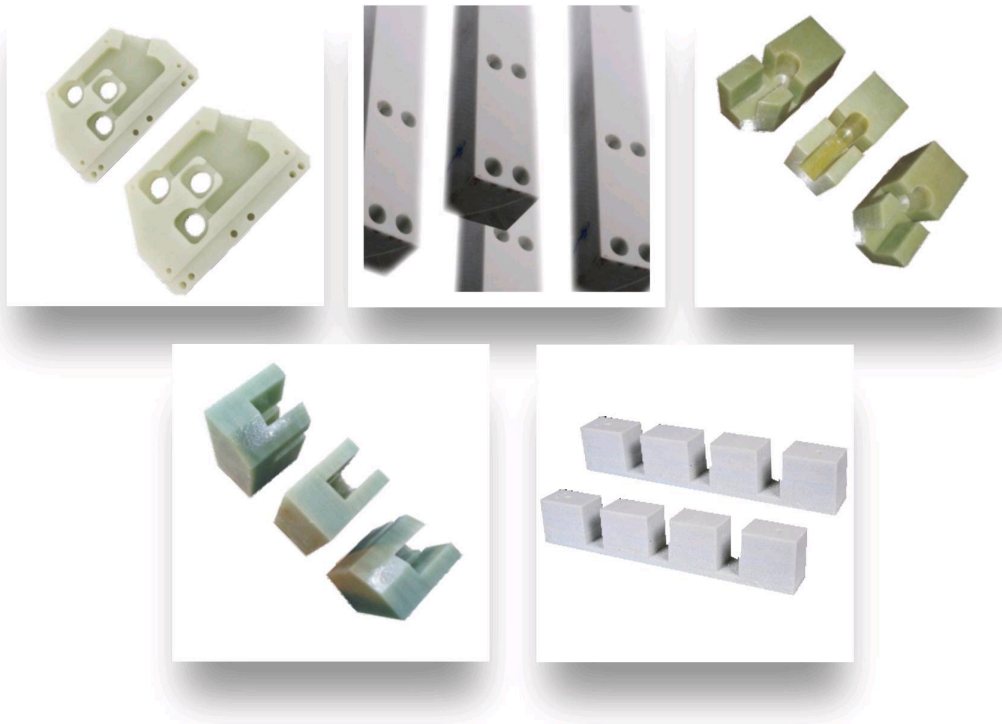


Fibre Glass Sheet Components

Fibre Sheet Components are tailor made machined parts as per customer's requirement. We own a wide spectrum of machineries required for machining of Sheet Components. Work force of qualified engineers, experienced supervisors / technicians and devoted skilled workers ensuring that our product is meeting customer's requirement and highly reliable with durability. We also encompass the entire test facilities to measure all parameters specified by our customers.



FIBRE GLASS BLOCKS



FIBRE GLASS FASTENERS



PRODUCT APPLICATIONS



HV Test Transformers



Tap Changers



Solar Inverter



Switchgear Panels



LV-MV Power Drives



Power Transformers



Dry type Transformers

MARKETED BY:

GURUKRUPA ENTERPRISE



E-3/2, Sardar Estate Road No.1, Ajwa Road Vadodara - 390019, India



+91-99242-03881



bharatgurukrupa@hotmail.com

**GURUKRUPA
ENTERPRISE**

Vadodara, Gujarat