

EPP Composites Pvt. Ltd.



Unchanged Profile with Greater Strength & Durability



Pultruded FRP Cable Trays



Advantages of Pultruded FRP Cable Trays

- Corrosion Resistant
- Light Weight
- Low cost Installation
- Maintenance Free
- Dimensional & Structurally Stable

Applications

- Chemical Process Industries
- Marine & Off Shore
- Oil & Gas
- Pulp and Paper
- Cooling Towers
- Petro Chemical Plants
- Under water Applications

Pultruded FRP Cable Trays

EPP Composites Pvt. Ltd. is an ISO 9001 certified company, and a leading manufacturer of Chemical resistant fiberglass products since more than two decades. EPP offers a range of FRP Cable Trays to suit the industry's requirement. EPP offers Cable Trays In following varieties.

- Ladder Type
- Channel Type with or without Perforations.

EPP FRP Cable Trays are manufactured as per the industry standards for Non-Metallic cable Tray. EPP FRP Cable Trays are widely used in Chemical Process industries where the corrosion is the major problem.

EPP FRP Cable Trays are manufactured on highly sophisticated Pultrusion Plant. The dimensions and the Rung space during assembling of FRP Cable trays depends upon the specific requirement and the Working Load as per NEMA standards.

Depending upon the working load the width and the Rung spacing will differ accordingly.

Resin system for the above consists of Isopthalic / Vinylester/Epoxy with FR or Non FR properties.

Phenolic Resin system is also available on request.







EPP COMPOSITES PVT. LTD.

Plot No. 2646, Kranti gate Main road, GIDC Lodhika Indl. Estate, Kalawad Road, Metoda – 360 021 Dist. Rajkot, Gujarat, India. Tel: +91 2827 287059-60-61, fax: +91 2827 287063 E-Mail: marketing@atikagroup.com,info@atikagroup.com www.atikagroup.com