

FIBER GLASS STRUCTURAL PRODUCTS





GRP SOLAR SUPPORT STRUCTURES



ROOF TOP DESIGNS

Fiber Glass Module Support:

1kW: Layout 1x4-250W Panels

6kW: Layout 2x12 -250W Panels

Custom designs & sizes available.

Advantages

Easy to Install on Factory Sheds, Inclined Roofs, RCC Roofs etc.

Ideally suited for Hilly Regions, Deserts and Coastal Areas.

Suitable to withstand Strong Winds & are U.V. Resistant



Properties

Strong	Withstands wind loads up to 200km/hr or as per requirement
Non-corrosive	Excellent resistance against salt water corrosion
UV Resistance	Well Protected against UV radiations
Light Weight	1/4th by weight of steel - ideal for roof top installations
Quick Assembly	Designed for easy & fast installation

FLOOR MOUNTED

Portrait Layout: 8x3

Landscape Layout: 4x12

Custom designs & sizes available.



FRP/GRP SOLAR LIGHTING POLES







Advantages:

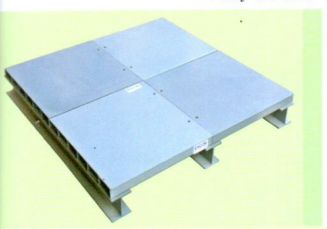
- Suitable for installing Solar
 Modules & LED Lights
- Adjustable brackets for Modules
- Tiltable base plate (Optional)
- · Easy & Fast Installation
- · Light Weight
- · Corrosion Resistant
- · Fire Retardant
- Aesthetic in Looks
- Available in many colours.

Available in 2m to 11m Ht.
Standard Sizes: 4m / 5m / 6m Ht.
Ease of Maintenance with Tiltable base plate

FALSE FLOORING & CABLE TRENCH COVERS

Advantages:

- Light Weight
- Heavy Duty
- FAST & Easy to Install
- · Easy to handle, post installation





- · Neat, Clean & Elegant in Looks
- · Inter-locking
- · Even floor beams are of FRP
- Suitable for trolleys & light vehicle movements

FRP CABLE MANAGEMENT SYSTEM



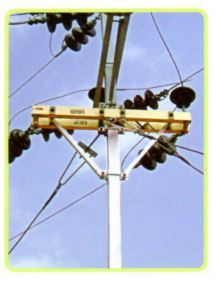
- Specially designed support system for large solar projects
- · Easy & quick to install
- · Non corrosive
- Wide range
- · High load bearing capacity
- · All Weather resistant

PERIPHERAL PRODUCTS



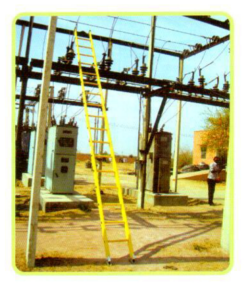
BATTERY RACKS - ACID RESISTANT

ARGOS FRP Battery Racks/ Stands are very useful, as they are light weight, corrosion resistant, long life and are designed to take heavy loads. Ideally suited for large Battery Banks. Can be made in multi-tier.



FRP CROSS ARMS (33kV & 11kV)

ARGOS FRP Cross Arms are Light weight, easy to install, non-corrosive, insulating, and help in avoiding birdage faults.



GRP LADDERS (upto 12m /40' height)

Light Weight - easy to carry
Insulating - Ideally suitable
for Electrical Maintenance
Low Water Absorption - for
electrical maintenance in
rainy seasons

Safe-Shock resistant

ARGOS FRP PTY LTD

WEB SITE: www.argosfrp.com.au

26 HOWE STREET OSBORNE PARK WA 6017 AUSTRALIA EMAIL: YOKESH@ARGOSFRP.COM.AU | PH: +61 (8) 6363 5894