

EPOXY FIBERGLASS ROD FOR INSULATOR

Jinwang produces Epoxy Fiberglass Rod by Pultrusion process technology. They are widely used for high voltage composite insulators, including tension, suspension, pin, station post, line post and power transformers as well as disconnect switch and so on.

Properties

- Superior Mechanical Strength & High Stiffness
- Corrosion Resistance and Flame Resistant
- Light Weight and Low Maintenance
- Excellent Electrical Insulation

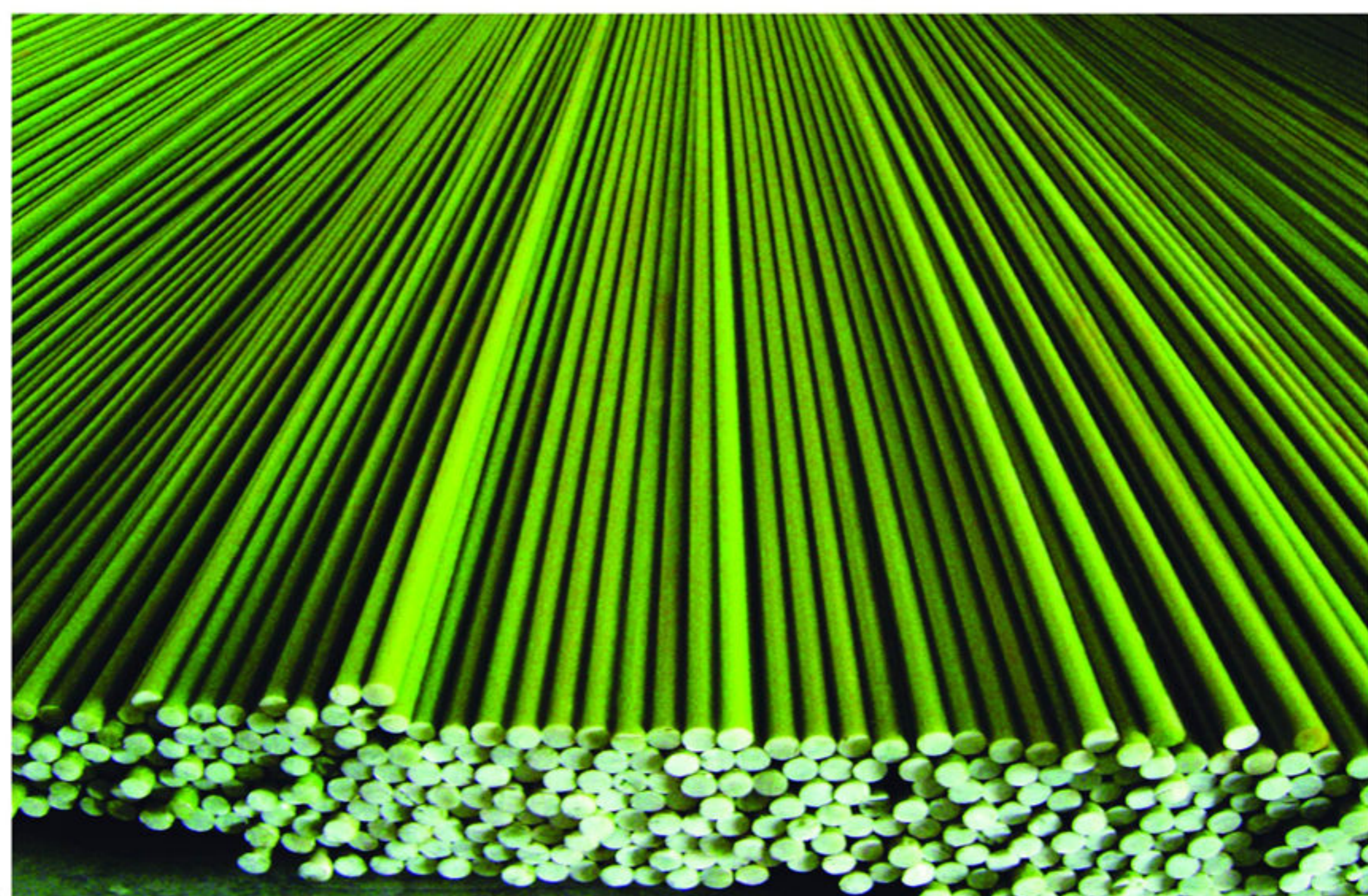


Range of Rods

- E-glass Fiberglass Rod (FRP Rod)
- E-CR glass Corrosion Resistant Rod (ECR Rod)
- Firesistant Fiberglass Rod

Diameter scope of Rods

Φ8、Φ12、Φ15、Φ16、Φ17、Φ17.48、Φ18、Φ20、Φ21、Φ22、Φ24、Φ26、Φ28、Φ30、Φ32、Φ34
Φ35、Φ36、Φ38、Φ40、Φ45、Φ46、Φ50、Φ53、Φ60、Φ70、Φ76、Φ80、Φ90、Φ110、Φ120
We are also able to produce custom size with special specifications and requirements.



07

ELECTRICAL



JINWANG ELECTRICAL
Reliable Manufacturer
For Your Sourcing

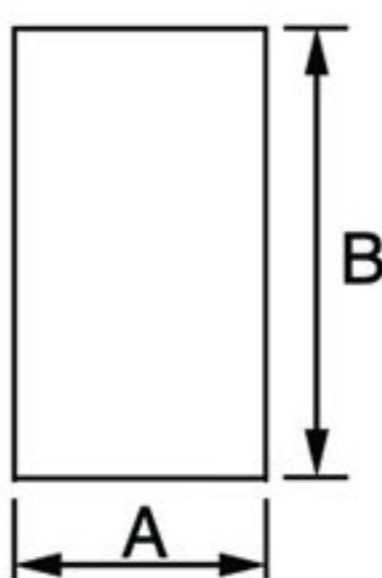
EPOXY FIBERGLASS (WINDING) TUBE

Rectangular flat bar and tube are made of epoxy resin and fiberglass by pultrusion technology.

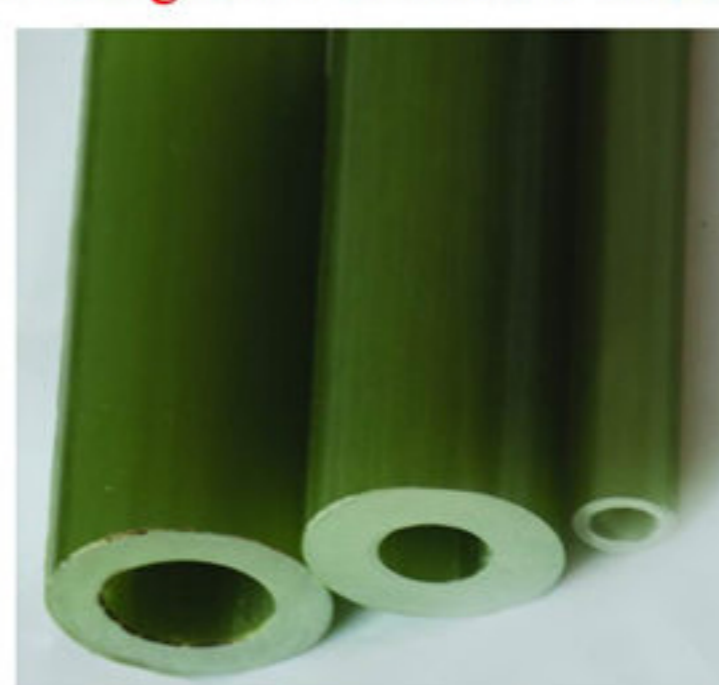
Fiberglass Pultrusion Flat bar



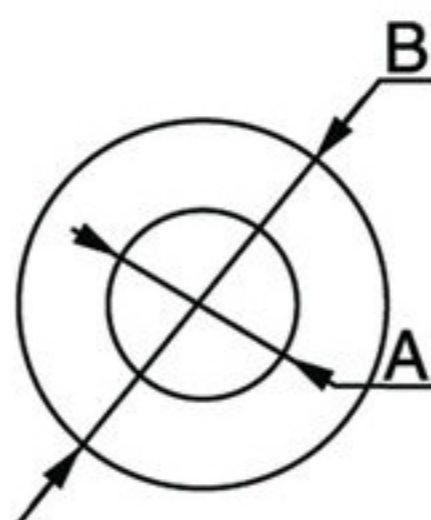
Model	A (mm)	B (mm)
JW-10-22	10	22
JW-10-30	10	30
JW-14-22	14	22
JW-16-22	16	22
JW-16-30	16	30
JW-20-30	20	30
JW-20-40	20	40
JW-25-50	25	50
JW-30-50	30	50
JW-40-50	40	50
JW-40-60	40	60
JW-50-50	50	50
JW-60-60	60	60



Fiberglass Pultrusion Tube



Model	Inner Diameter A (mm)	Outer Diameter B (mm)
JW-12.5×18	12.5	18
JW-12.5×20	12.5	20
JW-12.5×24	12.5	24
JW-12.5×28	12.5	28
JW---20×30	20	30
JW---20×35	20	35
JW---20×40	20	40
JW---20×50	20	50
JW---20×60	20	60
JW---20×70	20	70
JW---32×50	32	50
JW---32×60	32	60
JW---32×70	32	70



Winding Tube

Made from epoxy resin and glass fibers by winding technology.

Applications

- SF6 High-voltage Switch
- Hollow Insulator/Bushing
- Switchgear for transformers

Internal Diameter Scope

Φ47、Φ57、Φ60、Φ64、Φ66、Φ76、Φ83
Φ92、Φ100、Φ103、Φ110、Φ135、Φ145
Φ160、Φ170、Φ176、Φ188、Φ190、Φ220
Φ240、Φ248、Φ325、Φ370、Φ400、Φ500

Note: Outer Diameter and Length can be made as per requirements.



08