

Brochure for

FRP Insulated Stool

Professional Composite Manufacturer & Solution Designer

Aocomm Composite Co., Ltd.

Applications

Professional Composite Manufacturer & Solution Designer



6. FRP Insulated Stool

Safe & Efficient Working at Height

FRP insulated stool is made of glass fiber and epoxy resin, which features with excellent insulation, anti-aging, lightweight, high strength and good appearance. Four support frames are fiberglass square tubes which bear most of loading and they are not easy to deformation. Its rivet is the aluminum rivet. Common types are single layer, double-layer, three layers, four layers and five layers. It finds favor with many people, especially electricians.





Single Layer FRP Insulated Stool



Double-Layer FRP Insulated Stool



Three Lavers FRP Insulated Stool



Four Lavers FRP Insulated Stool

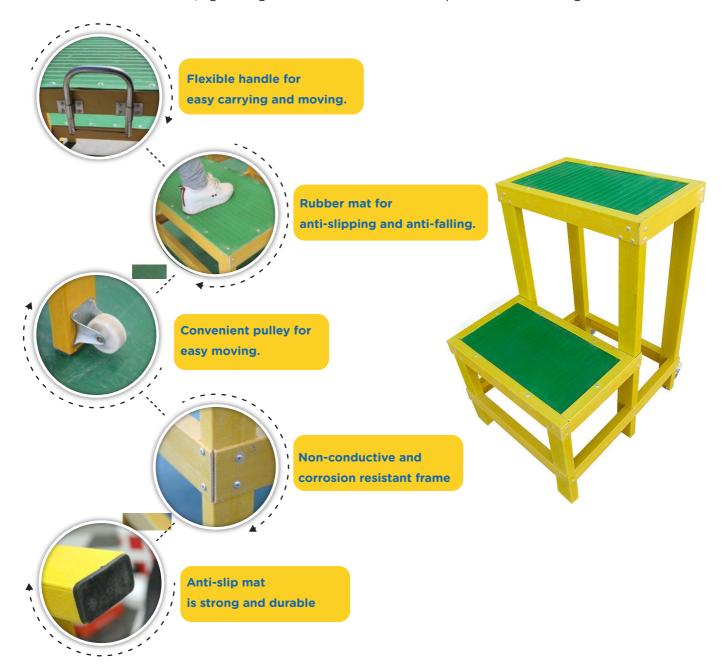


Applications

Professional Composite Manufacturer & Solution Designer

Product Details

- It is made of glass fiber, glass fiber, epoxy resin, excellent insulation performance.
- · Aluminum rivet.
- The handle can be detachable.
- Its frame is fiberglass square tube in yellow.
- It is made of glass fiber, glass fiber, epoxy resin and excellent insulation performance.
- Installation with casters, light weight and convenient for transportation and storage.



Applications

Professional Composite Manufacturer & Solution Designer



Features

- Anti-slipping performance.
- Light weight, high strength.
- Non-conductive.

- Anti-slipping performance.
- Light weight, high strength.
- Non-conductive.

Classical Applications

- Family.
- Factory.
- Warehouse.

- Electric industry.
- Power distribution room.
- Power station.

Common Specifications				
Item	Height (mm)	Weight (kg)	Number of Layers	Load Weight (kg)
FRPIS-01	0.5	6.5	2	100
FRPIS-02	0.6	6.8	2	100
FRPIS-03	0.7	9.5	2	100
FRPIS-04	0.8	10.2	2	100
FRPIS-05	0.9	12	3	100
FRPIS-06	1	13	3	100
FRPIS-07	1.1	13.5	3	100
FRPIS-08	1.2	14	3	100
FRPIS-09	1.3	16	4	100
FRPIS-10	1.4	18	5	100
FRPIS-11	1.5	19.4	5	100









AOCOMM COMPOSITE CO., LTD.

Office:

C Valley-China Communications Construction, Dongjiang Port, Tianjin Free Trade Zone.

Factory:

No. 188, Fuqiang North Road, Zaoqiang County, Hebei Province, China.

E-mail:

info@cofiberial.com
Website:

www.cofiberial.com