

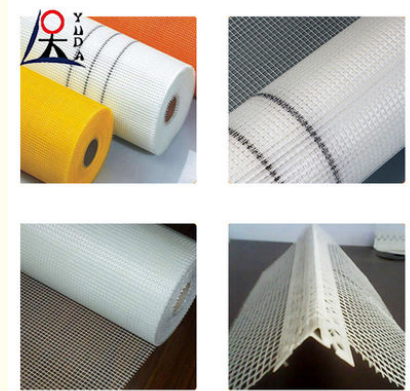


Alkali Resistant Glassfiber Mesh Plaster Reinforced Wall Fabric Mesh Cloth

Our Product Introduction

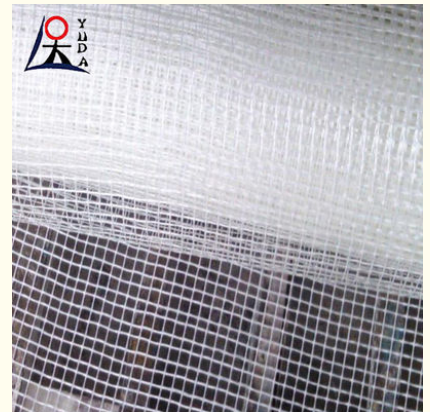
Basic Information

- Place of Origin: CHINA
- Brand Name: YUDA
- Certification: IOS
- Model Number: Glass fibre mesh
- Minimum Order Quantity: 100 Square Meter
- Price: Further discussion based on the purchase quantity
- Packaging Details: Customized according to buyer's requirements
- Delivery Time: 3-10 day
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 5000 rolls/ day



Product Specification

- Product Name: Fiberglass Mesh
- Key Words: Reinforced Fiberglass Mesh Netting For Concrete Fiberglass Mesh Plaster Net
- Material: Fiberglass Yarn
- Size: Can Be Custom Made
- Colors: White, Yellow, blue
- Aperture: 4*4mm, 5*5mm Etc.
- Coating: Emulsion Coated, Urea Glue Coated
- Highlight: **Plaster Reinforced Glassfiber Mesh,
Wall Fabric Glassfiber Mesh,
Alkali Resistant Glassfiber Mesh**



Product Description

Alkali Resistant Glassfiber Mesh Plaster Reinforced Wall Fabric Mesh Cloth

Glass fiber mesh fabric, as a high-performance composite material, is mainly woven from high-strength glass fiber filaments, and its surface is often coated with resin coatings that are alkali resistant or waterproof. This material has been widely used in multiple industrial fields due to its unique physical and chemical properties. Fiberglass mesh fabric not only has excellent tensile strength and deformation resistance, but also has good corrosion resistance and weather resistance, making it an indispensable and important material in modern construction, transportation, shipbuilding, and environmental engineering fields.

Fiberglass mesh fabric has extremely high tensile and shear strength, which can withstand large external forces without easily breaking, ensuring its long-term stability in various complex environments. At the same time, it has excellent weather resistance and can resist the erosion of natural factors such as ultraviolet rays and wind and rain, extending its service life.

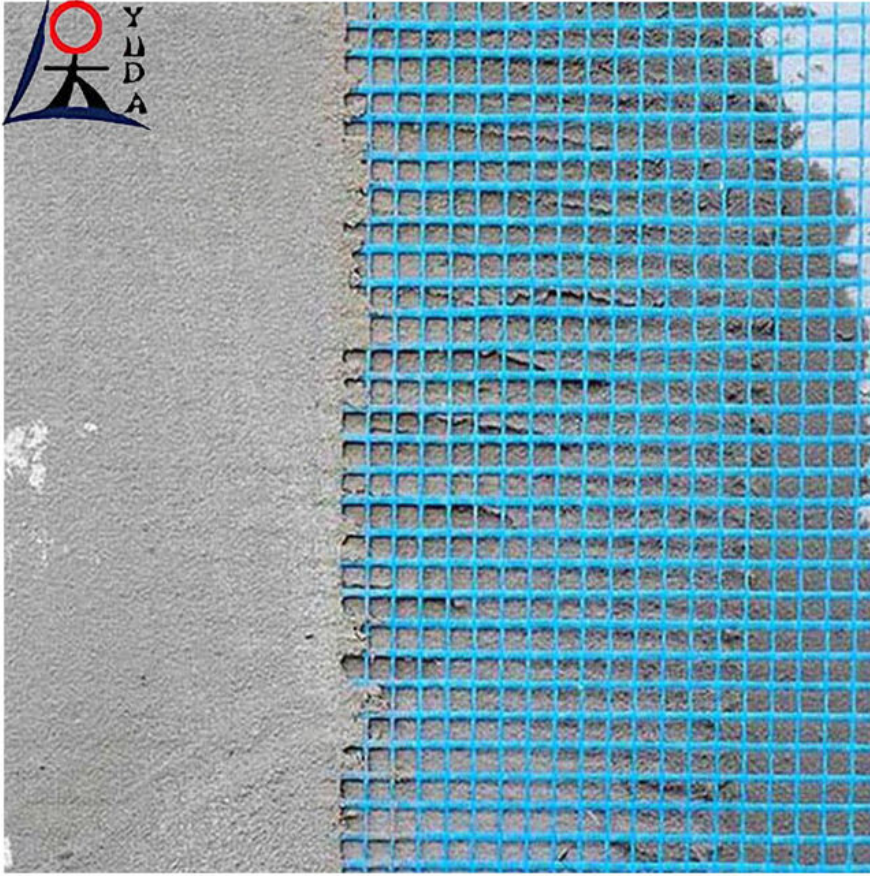
Reinforced Fiberglass Wall Mesh Specification:

Item Number	Yarn(Tex)		Mesh(mm)		Density Count/25mm		Tensile Strength × 20cm		Woven Structure	Content of resin%
	Warp	Weft	Warp	Weft	Warp	Weft	Warp	Weft		
45g2.5x2.5	33x2	33	2.5	2.5	10	10	550	300	Leno	18
60g2.5x2.5	40x2	40	2.5	2.5	10	10	550	650	Leno	18
70g 5x5	45x2	20	5	5	5	5	550	850	Leno	18
80g 5x5	67x2	20	5	5	5	5	700	850	Leno	18
90g 5x5	67x2	25	5	5	5	5	700	1050	Leno	18
110g 5x5	100x2	25	5	5	5	5	800	1050	Leno	18
125g 5x5	134x2	25	5	5	5	5	1200	1300	Leno	18
135g 5x5	134x2	30	5	5	5	5	1300	1400	Leno	18
145g 5x5	134x2	36	5	5	5	5	1200	1300	Leno	18
150g 4x5	134x2	30	4	5	6	5	1300	1300	Leno	18
160g 5x5	134x2	40	5	5	5	5	1450	1600	Leno	18
160g 4x4	134x2	30	4	4	6	6	1550	1650	Leno	18
165g 4x5	134x2	35	4	5	6	5	1300	1300	Leno	18

Company Profile

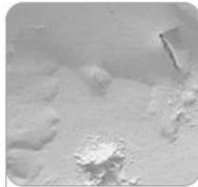
Anping County Yuda Wire Mesh Products Co., Ltd. Is Located In "anping County, Hebei Province", A Famous Wire Mesh Hometown In The Country. It Specializes In The Production Of Fiberglass Mesh Cloth, Insulation Nails, Welded Wire Mesh, Dutch Wire Mesh And Other Products. Production Experience, As Well As Advanced Assembly Lines And Mechanical Equipment.

The Company Mainly Produces: Dipped Dutch Nets, Wave-shaped Fence Nets, Wave-shaped Dutch Nets, Wave Nets, Dutch Net Fences, Pvc-coated Dutch Nets, Plastic-coated Welded Nets, Hot And Cold Galvanized Welded Nets, Meshes And Other Products.





/
Cracking of the
wall stucco layer



/
Dampness of the
wall stucco layer



/
Wallpaper cracking

SHOPPING SUGGESTION



Fiberglass self adhesive mesh tapes

Used for small area crack
ceiling seam and trunking



80g-110g used for
construction site



125g-200g used
for home or company
renovation

280g-300g used for
high-grade residence
and villas



Anping Yuda Wire Mesh Co., Ltd.



13785885555



sales@china-mesh-wire.com



wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China