

High Temperature Resistant Woven Fiberglass Mesh Cloth / 160g Stucco Fiberglass Mesh 0.5m-3m

Basic Information

Place of Origin: CHINABrand Name: YUDA

Model Number: Glass fibre meshMinimum Order Quantity: 100 Square Meter

Price: US \$0.15 - 0.35/ Square Meter
 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: 160g Fireproof Stucco Fiberglass Mesh

Material: Fiberglass YarnSize: Can Be Custom Made

Colors: White, Yellow Ect.Width: 0.5-3m OR CUSTOM

Length: 30-300m Etc.Feature: Alkali-resistant

Highlight: 3m woven fiberglass mesh,
 160g woven fiberglass mesh,

160g stucco fiberglass mesh



More Images







High Temperature Resistant Fiberglass Woven Mesh Cloth Fiberglass Mesh

One piece of mesh solve all the troubles FIBERGLASS MESH

Fiberglass mesh cloth is commonly used in architecture, decoration and engineering, and its main uses include:

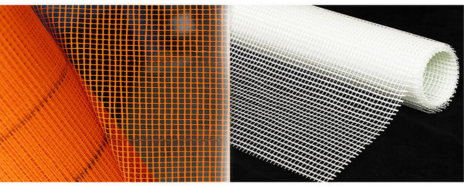
Wall reinforcement: Glass fiber mesh cloth can be applied to building walls to increase the crack resistance and impact resistance of the wall and prevent wall cracking.

Fire isolation: Because the glass fiber has high temperature resistance, it can be used to make fire isolation curtains and fire partitions to provide fire safety protection.

Floor reinforcement: During the floor laying stage, fiberglass mesh cloth can be used in combination with cement or other floor materials to enhance the bearing capacity and crack resistance of the floor.

Tile back reinforcement: During the tile laying process, glass fiber mesh cloth can be used to reinforce the back of the tile to prevent the tile from cracking and falling off.

Protection and filtration: Fiberglass mesh cloth can be used for protection and filtration applications, such as window bug nets, air conditioning filters, etc.



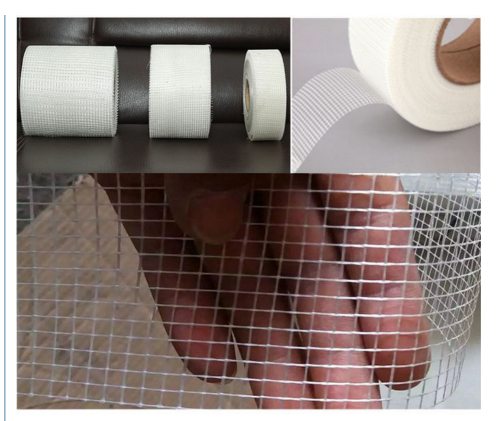
Item	Yarn(Tex)		Mesh		Density		Finishe d	Tensile		Woven	Conten t
Numbe r			size(mm)		Count/25mm		weight	9		Structu	of resin% (≥)
	Warp	Weft	Warp	Weft	warp	Weft	(g/m2)	Warp	Weft		
NK4X5 -140	134X2	250	4	5	6	5	140	≥1300	≥1350	Leno	18
NK10X 10-145	250X2	700	1 0	1 0	2.5	2.5	145	≥1250	≥1700	Leno	20
NK5X5	134X2	350	5	5	5	5	145	≥1400	≥1500	Leno	18
NK4X5 -150		300	4	5	6	5	150	≥1300	≥1300	Leno	18
NK5X5 -160		400	5	5	5	5	160	≥1450	≥1600	Leno	18
NK4X4 -160	134X2	300	4	4	6	6	160	≥1550	≥1650	Leno	18
NK4X5 -165	134X2	350	4	5	6	5	165	≥1300	≥1300	Leno	18
I- I / ()	134X2	350	4	4	6	6	170	≥1450	≥1700	Leno	18
NK4X5 -200		500	4	5	6	5	200	≥1500	≥2200	Leno	18
NK4X5 -280		600	4	5	6	5	280	≥1900	≥2850	Leno	20
NK4X5 -300	200X2	700	4	5	6	5	300	≥2000	≥3000	Leno	20

MESH TAPE

This tape is widely used in joining plaster plates, mending drywall cracks and piecing together and making up different kinds of plates. It goes on faster, adheres better, and requires no pasting or stapling. It won't tear, shrink, stretch or bubble, while it hides joints, cracks and holes permanently.

Feature

- 1. It is single coated with organic silicone adhesive and laminated with double sided anti-static protective film.
- 2. Using blue PET film as carrier.
- 3. It has the function of low adhesion and anti-static.



- 1. 75g / m2 mesh fabric used in the reinforcement of thin slurry, to eliminate small cracks and scattered throughout the surface pressure.
- 2. 110g / m2 mesh cloth is widely used in indoor and outdoor walls, prevent the various materials (such as brick, light wood, prefabricated structure) of treatment or caused by a variety of expansion coefficient of wall crack and break .
- 3. 145g/m2 mesh fabric used in the wall and be mixed in various materials (such as brick, light wood, prefabricated structures), to prevent cracking and scatter the whole surface pressure, especially in the external wall insulation system (EIFS).
- 4. 160g / m2 mesh fabric used in insulator layer of reinforcement in the mortar, through shrinkage and temperature changes by providing a space to maintain movement between the layers, prevent crack and rupture due to shrinkage or temperature change.







SHOPPING SUGGESTION



Fiberglass self adhesive mesh tapes

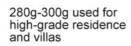
Used for small area crack ceiling seam and trunking



80g-110g used for construction site



125g-200g used for home or company renovation









13785885555



sales@china-mesh-wire.com



wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China