CHINA

YUDA

Glass fibre mesh

100 Square Meter

requirements

MoneyGram

5000 rolls/ day

3-10 day

US \$0.15 - 0.35/ Square Meter

Customized according to buyer's

L/C, D/A, D/P, T/T, Western Union,

IOS

Alkali Resistant Concrete fiberglass wall mesh Net For Wall 75g/m2 110g/m2 145g/m2 160g/m2

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Product Name:
- Key Words:
- Material:
- Apertue:
- Yarn Type:
- Resistant:
- Weight:
- Sample:
- Highlight:

- Fiberglass Mesh
 - Fiberglass Mesh Alkali Resistant Concrete Fiberglass Wall Netting Mesh Net For Wall
 - Fiberglass Yarn
- 4*4mm,5*5mm Etc.
- C-Glass/ Non-Glass
- Fire Resistant
 - 75g/m2, 110g/m2, 145g/m2, 160g/m2 Free
 - Alkali Resistant fiberglass wall mesh, 145g fiberglass wall mesh, 75g/m2 fiberglass wall mesh



More Images

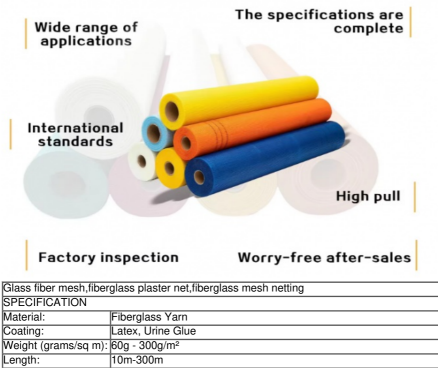


Product Description

Fiberglass Mesh Alkali Resistant Concrete Fiberglass Wall Netting Mesh Net For Wall

Fiberglass Mesh Building Reinforcement Fiberglass Net Fiberglass Mesh

Fiberglass Mesh Is Mainly Alkali Resistant Fiberglass Fabric, It Made Of The C Or E Glass Fiber Yarn (main Ingredient Is ASilicate, Good Chemical Stability) Through A Special Weaving Technique, Then Coated By The Antalkali And Reinforcing Agent And Treated By High Temperature Heat Finishing. It's Ideal Engineering Material In Construction And Decoration. After Surface Treatment, This Alkali-resistant Fiberglass Mesh Has Excellent Properties Including Water-resistance, Alkaliresistance, Flexibility, Softness And Resistance To Aging. It Is Widely Used In Reinforcing Walls, Natural Marble, Plaster Board, Artificial Stone Materials And Exterior Insulation Finishing System. It Is Also Widely Used For Renovating Building Surface.



| Material: | | Fiberglass Yarn | | | | | | | |
|-------------|--|---|----------|--------------------|--|--|--|--|--|
| Coating: | | Latex, Urine Glue | | | | | | | |
| Weight (gra | ams/sq m): | 60g - 300g/m ² | | | | | | | |
| Length: | | 10m-300m | | | | | | | |
| Width: | | 4.5cm-2m | | | | | | | |
| Color: | | White(standard),red, yellow, blue, green, gray, black or other colors | | | | | | | |
| Mesh Size | Density(gra | ams/sqm) | Width(m) | Length per roll(m) | | | | | |
| 4 x 5 | 160 | | 4.5cm-2m | 10-300m | | | | | |
| 5 x 5 | 80,100,125 | 5,145 | | | | | | | |
| 6 x 6 | 240,300 | | | | | | | | |
| Other spec | Other specifications, accept customization | | | | | | | | |



| Reinforced Fiberglass Wall Mesh Specification: | | | | | | | | | | | |
|--|---------------|----------|----------|----------|-----------------------|------|----------------------------|------|--------------------|----------------------|--|
| Item | Yarn(Tex) | | m) ` | | Density Count/25mm | | Tensile Strength × 20cm | | Woven Structure | Content of resin% | |
| Number | Warp | Wef t | War p | Wef t | Warp | Weft | Warp | Weft | | | |
| 45g2.5x2.5 | 33×2 | 33 | 2.5 | 2.5 | 10 | 10 | 550 | 300 | Leno | 18 | |
| 60g2.5x2.5 | 40×2 | 40 | 2.5 | 2.5 | 10 | 10 | 550 | 650 | Leno | 18 | |
| 70g 5x5 | 45×2 | 200 | 5 | 5 | 5 | 5 | 550 | 850 | Leno | 18 | |
| 80g 5x5 | 67×2 | 200 | 5 | 5 | 5 | 5 | 700 | 850 | Leno | 18 | |
| | 67×2 | | | 5 | 5 | 5 | 700 | 1050 | Leno | 18 | |
| | 100× 2 | | | 5 | 5 | 5 | 800 | 1050 | Leno | 18 | |
| | 134× 2 | | | 5 | 5 | 5 | 1200 | 1300 | Leno | 18 | |
| | 134× 2 | | | 5 | 5 | 5 | 1300 | 1400 | Leno | 18 | |
| | 134× 2 | | | 5 | 5 | 5 | 1200 | 1300 | Leno | 18 | |
| | 134× 2 | | | 5 | 6 | 5 | 1300 | 1300 | Leno | 18 | |
| 160g 5x5 | 134× 2 | 400 | 5 | 5 | 5 | 5 | 1450 | 1600 | Leno | 18 | |
| 160g 4x4 | 2 | 300 | | 4 | 6 | 6 | 1550 | 1650 | Leno | 18 | |
| 165g 4x5 | 134× 2 | 350 | 4 | 5 | 6 | 5 | 1300 | 1300 | Leno | 18 | |







Drywall Self-Adhesive Tape

Fiberglass Yarn

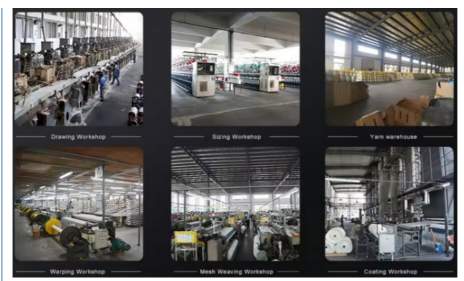
Main characteristics

1.Good chemical stability: Alkali-resistant, acid-resistant, waterproof,, cement erosion-resistant, and other chemicals' corrosion resistant; and strong resin bonding, soluble in styrene.

2. Good dimensional stability, stiffness, smoothness an difficult to shrink and deformation, good positioning property...

3.Good impact resistance and not easy to be teared.

4.Fire resistant, thermal insulation, sound insulation, insulations etc.



Product Application

1).75g / m2 mesh fabric used in the reinforcement of thin slurry, to eliminate small cracks and scattered throughout the surface ressure.
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 the scatter and 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 providinga space to movement maintain between the layers, prevent crack and rupture due or temperature change.

