

New High Tensile Self Adhesive Mosaic Tile Wall Meshes Roll Customizable E-Glass

Basic Information

Place of Origin: CHINABrand Name: YUDACertification: IOS

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

• Delivery Time: 3-10 day

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

requirements

Supply Ability: 5000 rolls/ day



Product Specification

• Product Name: Fiberglass Mesh

• Key Words: New High Tensile Self Adhesive Mosaic Tile

Wall Meshes Roll Customizable E-Glass

• Size: Can Be Custom Made

• Fiberglass Yarn: E-Glass

Coating: Acrylic Glue / SBR Glue

Roll Width: 1.2m/1.8m.Sample: Free

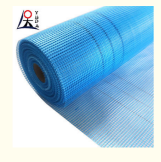
Label: Can Be Customized

Highlight: High Tensile Self Adhesive Mosaic Tile,

Customizable Self Adhesive Mosaic Tile, E-Glass Self Adhesive Mosaic Tile



More Images



Product Description

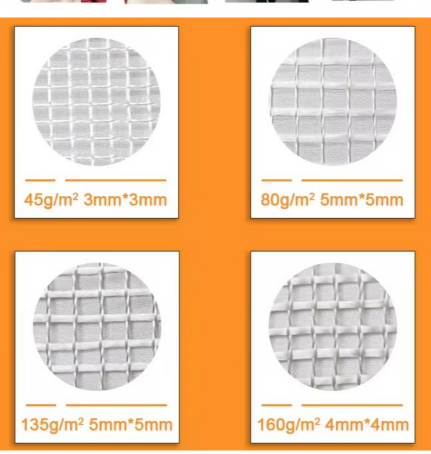
New High Tensile Self Adhesive Mosaic Tile Wall Meshes Roll Customizable E-Glass

Introduction of alkali-resistant grid cloth:

1. Good chemical stability. Alkali resistance, acid resistance, water resistance, cement erosion resistance, and other chemical corrosion resistance; strong adhesion to resin, soluble in styrene, etc. 2. High strength, high modulus and light weight. 3. Good dimensional stability, stiff, smooth, not easy to shrink and deform, and good positioning. 4. Good impact resistance. (Because the mesh cloth has high strength and good toughness) 5. Anti-mildew and insect-proof.

Product testing





Reinforced Fiberglass Wall Mesh Specification:

	Yarn(Tex		Mesh(m		Density		Tensile Strength ×		Woven	Content of
Item Number)		m)				20cm		Structure	resin%
	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
II .	134× 2			5	5	5	1200	1300	Leno	18
135g 5x5	134× 2	300	5	5	5	5	1300	1400	Leno	18
145g 5x5	134× 2	360	5	5	5	5	1200	1300	Leno	18
150g 4x5	2	300		5	6	5	1300	1300	Leno	18
II .	134× 2			5	5	5	1450	1600	Leno	18
II .	134× 2			4	6	6	1550	1650	Leno	18
165g 4x5	134× 2	350	4	5	6	5	1300	1300	Leno	18

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.





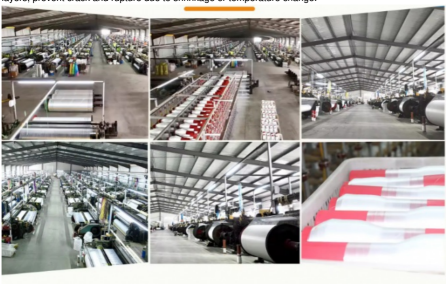


Fiberglass Mesh

Drywall Self-Adhesive Tape

Fiberglass Yarn

- 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.



Anping Yuda Wire Mesh Co., Ltd.

13785885555

sales@china-mesh-wire.com

wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China