



HAOBOYUAN
INTERNATIONAL TRADING CO., LTD.

EXTERIOR WALL INSULATION SYSTEM MATERIALS

Professional Supply | OEM / ODM | One-Stop System Support



PREMIUM QUALITY



ADVANCED
TECHNOLOGY



RELIABLE
PARTNER



HEBEI, CHINA



WhatsApp: +86 131 8411 8799



Email: liyanmei9958@gmail.com



HAOBOYUAN
INTERNATIONAL TRADING CO., LTD.



ABOUT US

DEZHOU HAOBOYUAN INTERNATIONAL TRADING CO., LTD.

Founded in 2006, Dezhou Haoboyuan International Trading Co., Ltd. has built a strong insulation building-materials supply chain, with cumulative sales of 2 billion m². Our products are sold across China and exported to 30+ countries, serving more than 20,000 customers worldwide.

We regard employees as our wealth, customers as our priority, and product quality as our lifeline. We keep pursuing excellence, developing technology, and building trustworthy partnerships.

We provide professional solutions for interior and exterior wall alkali-resistant, crack-resistant and UV-resistant reinforcement. The company has RMB 8 million registered capital, 4 fiberglass mesh production lines, 500,000 m² daily output, a 20,000 m² factory area, and 30+ product specifications.

By combining traditional craftsmanship with modern technology, we create practical, durable and attractive building materials. Our products improve building crack prevention and insulation performance, help create distinctive architectural styles, and support partners in expanding more projects.



FACTORY SUPPORT

Stable supply with strong production capacity.



STABLE QUALITY

Strict quality control to ensure reliable performance.



OEM/ODM SERVICE

Flexible customization to meet diverse market needs.



SAMPLES & DOCS

Free samples and complete technical documentation.



PROJECT SUPPORT

Professional team to support your projects from start to finish.



CONTENTS

01		About Us
02		Contents
03		Qualifications & Honors
04		Patent Certificates
05		Fiberglass Mesh
06		Insulation Anchors
07		Self-Adhesive Mesh Tape
08		PVC Corner Bead
09		Welded Wire Mesh
10		Silicon Mesh / Fiberglass Chopped Strands



Premium Brand



High Quality



Made in China



ALKALI-RESISTANT FIBERGLASS MESH

High-strength, alkali-resistant mesh for reliable reinforcement in construction systems.



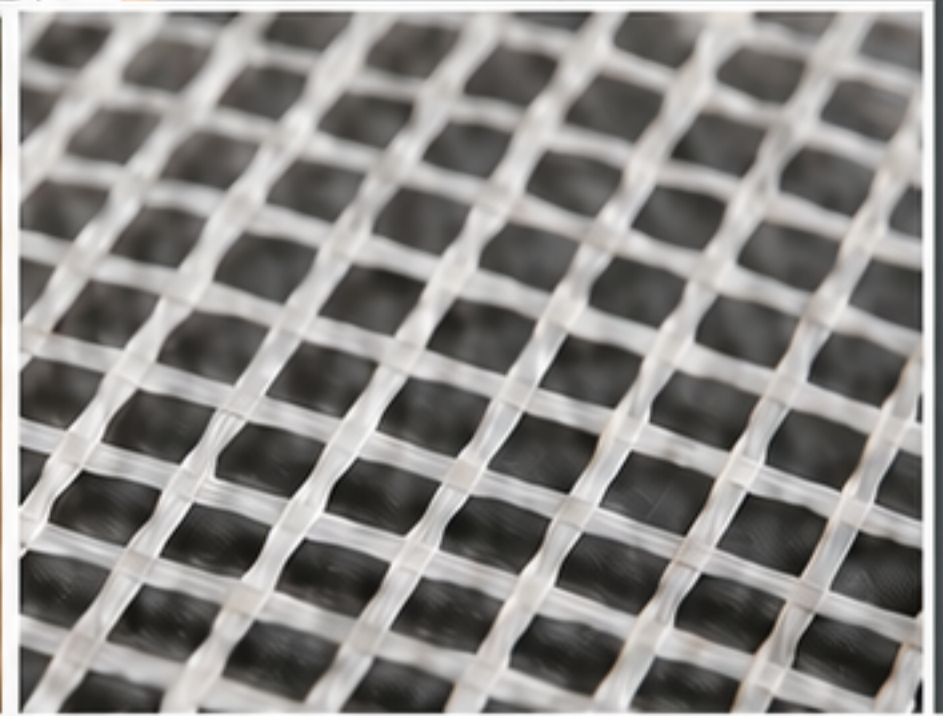
Premium Quality



Manufactured In China



Reliable Performance



FEATURES



ALKALI RESISTANCE

Excellent resistance to alkali, suitable for cement-based applications.



HIGH TENSILE STRENGTH

High strength and low elongation for strong reinforcement and load-bearing.



CRACK RESISTANCE

Effectively reduces cracking and improves impact resistance of building systems.



STABLE QUALITY

Consistent mesh opening and coating ensure stable performance and easy application.



LIGHTWEIGHT & EASY TO APPLY

Lightweight, easy to cut and install, improves construction efficiency.

APPLICATIONS



- EIFS & External Wall Insulation Systems



- Wall Reinforcement & Crack Prevention



- Roofing Waterproofing Membranes



- Cement & Plaster Reinforcement



- Tile Backing & Render Systems

TYPICAL SPECS

Mesh Size	4 x 4 mm, 5 x 5 mm, 6 x 6 mm
Weight	80 g/m ² – 160 g/m ²
Roll Width	0.5 m, 1.0 m, 1.2 m (Customizable)
Roll Length	50 m, 100 m, 200 m (Customizable)
Color	White (Standard), Blue, Green (Customizable)
Coating	Alkali-resistant coating
Material	Fiberglass yarn (E-glass)

Other specifications can be customized according to requirements.





INSULATION ANCHORS

Plastic insulation fixing anchors for external thermal insulation systems



PRODUCT DESCRIPTION





Insulation anchors are plastic fixing systems used to secure insulation boards to building substrates in external thermal insulation composite systems (EIFS). They consist of a nylon sleeve with an expansion zone and a wide head disc, combined with a galvanized steel screw or a plastic pin.

They are suitable for EPS, XPS and mineral wool boards, providing reliable and long-lasting fixing for a variety of building applications.

FEATURES

- ✓ Easy and fast installation
- ✓ Firm fixing with high pull-out resistance
- ✓ Corrosion resistant and weather durable
- ✓ Low thermal bridge effect
- ✓ Suitable for EPS, XPS and mineral wool boards
- ✓ Wide application in EIFS and façade systems

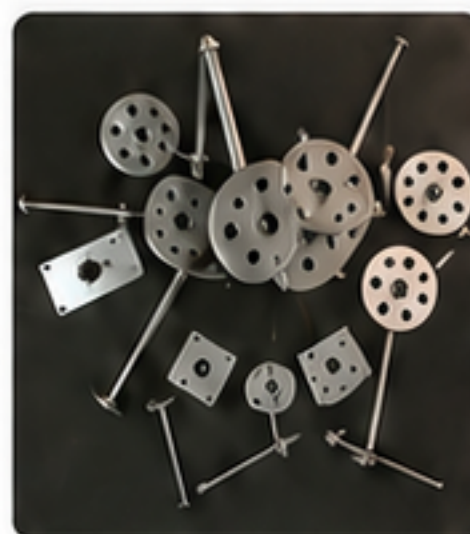
MODEL / TYPICAL SIZES

 Disc Diameter	55 mm, 60 mm
 Anchor Lengths	62, 82, 102, 122, 142, 162, 182, 202 mm
 Fastener Options	Galvanized steel screw or plastic pin
 Materials	Nylon (sleeve) + Galvanized steel screw / Plastic pin

PLASTIC ANCHOR SERIES



METAL NAIL SERIES



APPLICATION


CONSTRUCTION
Reinforcement, partition, wall support, flooring and roofing.


AGRICULTURE
Fencing, animal cages, plant support, and greenhouse use.


INDUSTRIAL PROTECTION
Machine guards, safety barriers, enclosures and fencing.


REINFORCEMENT
Concrete reinforcement and structural applications.



HAOBOYUAN
INTERNATIONAL TRADING CO., LTD.

Quality Products • Reliable Service • Global Partner

SELF-ADHESIVE FIBERGLASS MESH TAPE

PREMIUM
QUALITY
MADE IN CHINA

STRONG SELF-ADHESION • CRACK REINFORCEMENT • EASY APPLICATION



PRODUCT DESCRIPTION

Self-adhesive fiberglass mesh tape is made of alkali-resistant fiberglass mesh as the base material, coated with high-performance self-adhesive latex. It is strong, easy to apply, and offers excellent dimensional stability.

It is an ideal solution for reinforcing drywall joints, repairing wall cracks, and preventing cracks in plaster and masonry surfaces.



ADVANTAGES

- ✔ Strong self-adhesion, no additional adhesive required
- ✔ Good dimensional stability, resists stretching and deformation
- ✔ Effectively reinforces joints and prevents cracking
- ✔ Easy to apply, improves construction efficiency
- ✔ Ideal for drywall joints, wall crack repair and masonry reinforcement
- ✔ Alkali-resistant and durable for long-term use

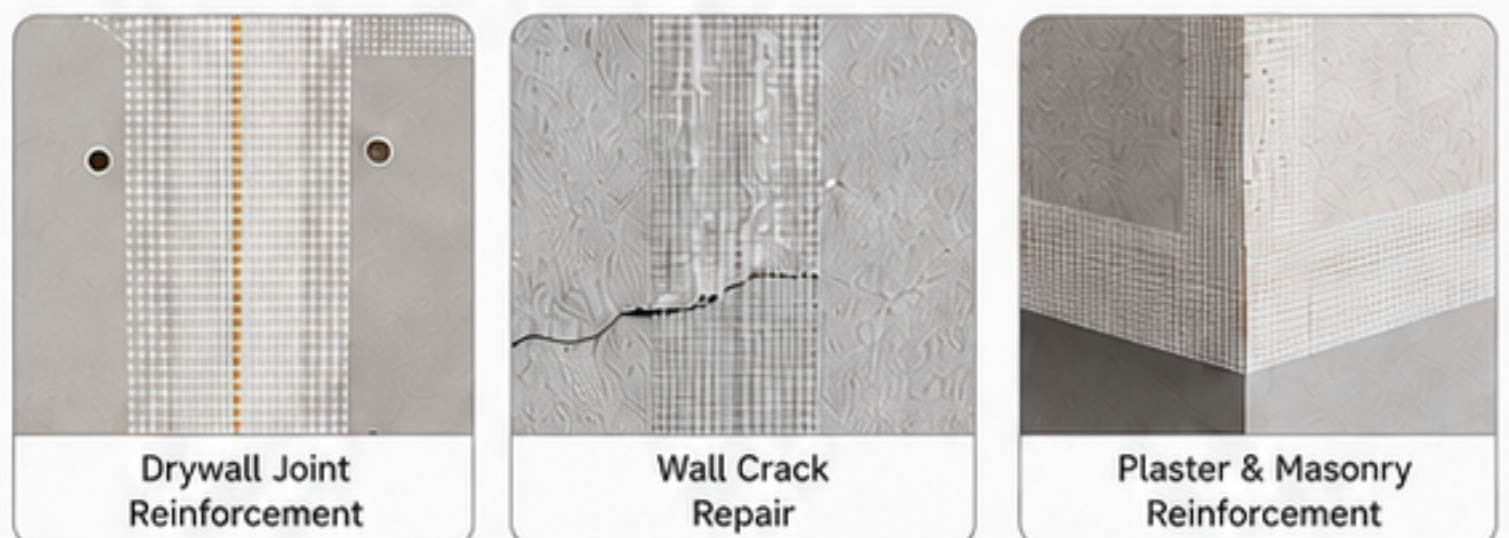


TYPICAL SIZES

MESH (THREADS PER INCH)	5x5, 7x7, 8x6, 8x8, 9x9
WIDTH	5 cm, 8 cm, 10 cm, 15 cm, 20 cm or custom
LENGTH	20 m, 45 m, 90 m or custom
COLOR	White
MATERIAL	Alkali-resistant fiberglass mesh with self-adhesive latex coating



TYPICAL APPLICATIONS





PVC CORNER BEAD

Durable Protection. Clean Edges.
Professional Finish.

PVC corner bead with mesh is used to reinforce and protect wall corners, door and window reveals, and plaster edges, delivering straight, durable and crack-resistant finishes.



ADVANTAGES



Alkali Resistant

Resists alkali corrosion from cement and plaster for long-term durability.



Impact Resistant

High toughness PVC provides excellent impact and crack resistance.



Straight & Neat Finish

Ensures straight corners and professional appearance.



Easy Installation

Lightweight and easy to cut, apply and embed.



Mesh Reinforced

Integrated fiberglass mesh ensures strong bonding with plaster.

MATERIAL & APPLICATION

Made of high-quality PVC with alkali-resistant fiberglass mesh, specially designed for reinforcement and protection of external and internal corners.



Wall Corners



Door & Window Reveals



Plaster Reinforcement



Straight Edge Finishing

STANDARD SIZE



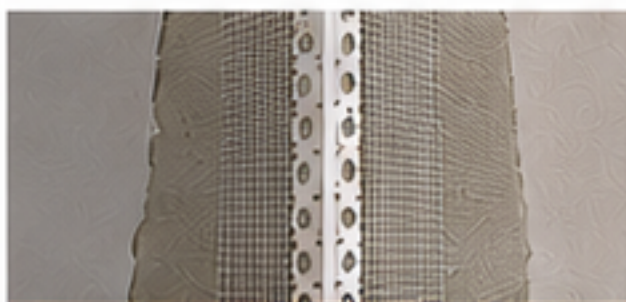
Standard Length:
2 - 3 m



Corner Angle:
90°

Note: Other sizes can be customized upon request.

WIDELY USED



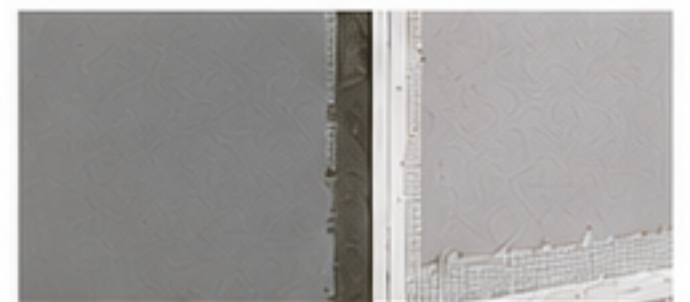
Wall Corners



Door & Window Reveals



Plaster Reinforcement



Straight Edge Finishing





WELDED WIRE MESH

Consistent Quality, Reliable Strength, Wide Applications.

- PREMIUM QUALITY
- RELIABLE PERFORMANCE
- MADE IN CHINA

PRODUCT DESCRIPTION

Welded wire mesh is made of high-quality low-carbon steel wire, welded at each intersection for strong and stable joints. It features uniform mesh openings, flat surface and excellent overall strength.

The mesh is galvanized to resist rust and corrosion, ensuring long service life in various environments.

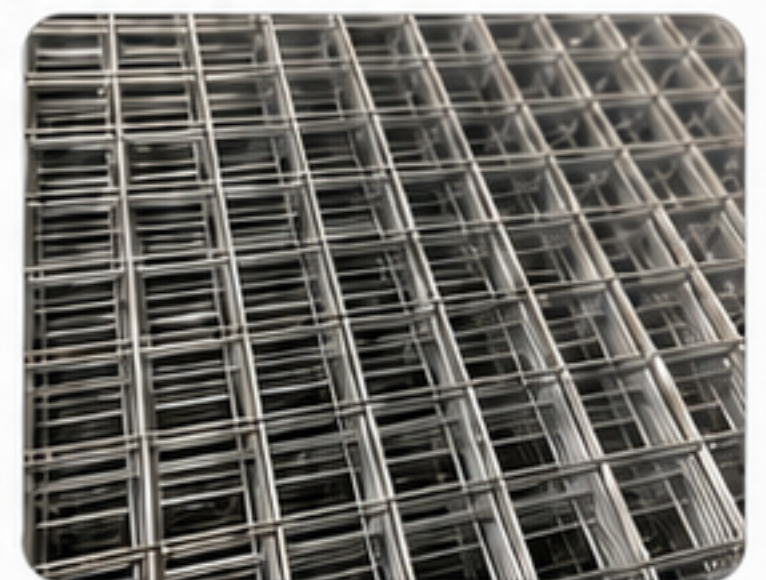
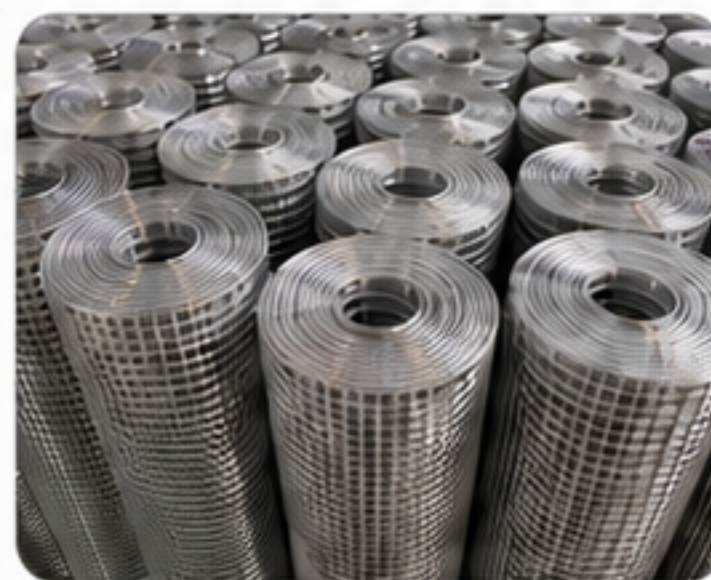
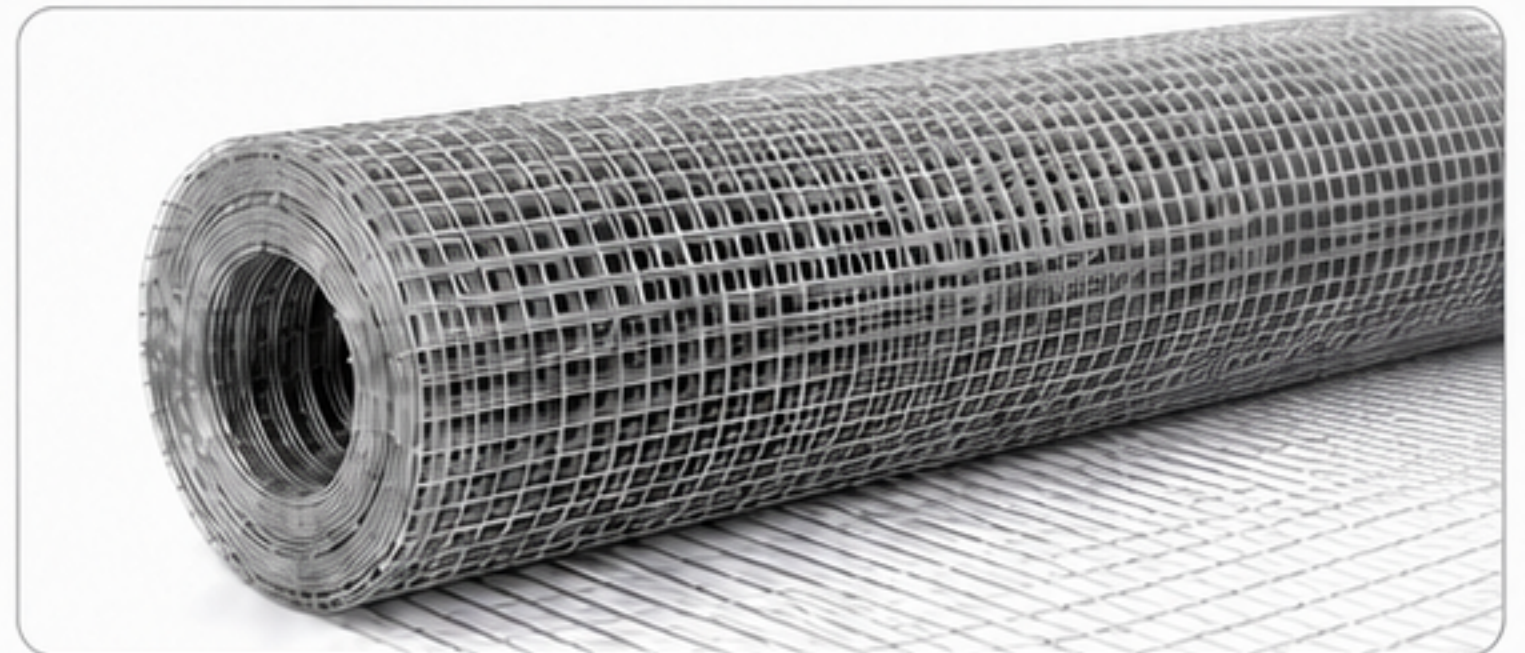
It is an ideal material for construction, agriculture, industrial protection, reinforcement and many other uses.

FEATURES

- ✓ Uniform mesh opening
- ✓ Strong welded joints
- ✓ Galvanized coating for corrosion resistance
- ✓ Good strength and stability
- ✓ Flat surface and easy to install
- ✓ Long service life

SPECIFICATIONS

Material	Low-carbon Steel Wire
Surface Treatment	Galvanized (Electro Galvanized or Hot-Dip Galvanized)
Mesh Opening	6.4mm - 100mm
Wire Diameter	0.5mm - 6.0mm
Roll Width	0.6m - 2.0m
Roll Length	10m - 50m
Other Sizes	Custom sizes available



APPLICATIONS



CONSTRUCTION
Reinforcement, partition, wall support, flooring and roofing.



AGRICULTURE
Fencing, animal cages, plant support, and greenhouse use.



INDUSTRIAL PROTECTION
Machine guards, safety barriers, enclosures and fencing.



REINFORCEMENT
Concrete reinforcement and structural applications.



CUSTOM OPTIONS

We provide a wide range of mesh openings, wire diameters, roll sizes and surface treatments to meet your specific needs.

QUALITY YOU CAN TRUST

We are committed to providing reliable products, competitive prices and excellent service to our global partners.





SILICON CRYSTAL MESH & FIBERGLASS CHOPPED STRANDS

Premium Materials.
Stronger Performance.

- PREMIUM QUALITY
- RELIABLE PERFORMANCE
- MADE IN CHINA

01 SILICON CRYSTAL MESH



PRODUCT DESCRIPTION

Silicon crystal mesh is a special mesh material mainly composed of silicon, offering high strength, durability, heat resistance and corrosion resistance. It is widely used in construction and industrial applications. In building systems, it helps improve structural strength and durability, reduce cracking and detachment, and contribute to better thermal insulation and energy efficiency.

FEATURES

- ✓ High Strength
- ✓ Heat Resistant
- ✓ Corrosion Resistant
- ✓ Durable Performance
- ✓ Construction & Industrial Use

APPLICATIONS

- CONSTRUCTION
- INDUSTRIAL APPLICATIONS

02 FIBERGLASS CHOPPED STRANDS



PRODUCT DESCRIPTION

Fiberglass chopped strands, also called chopped glass fiber, are produced from special rovings through a controlled chopping process. They are mainly used to reinforce thermoplastics and resin composites, offering a cost-effective reinforcement solution. They are suitable for applications such as automotive components, transportation parts, heat-resistant products and composite materials.

FEATURES

- ✓ Reinforcement Material
- ✓ Cost Effective
- ✓ Good Compatibility
- ✓ Composite Use
- ✓ Industrial Applications

APPLICATIONS

- AUTOMOTIVE COMPONENTS
- TRANSPORTATION PARTS
- HEAT-RESISTANT PRODUCTS
- COMPOSITE MATERIALS

