



Tianjin Qihang Plastic Technology Co.,.Ltd

China



Company Profile >>>

Tianjin Qihang Plastic Technology Co., Ltd. mainly produces and sells rubber sheets, silicone sheets and PVC sheets. It has many years of experience in the development and production of rubber products. The production adopts domestic advanced production technology, with an annual output of more than 100,000 tons and a warehouse of 4000 square meters.

The company has passed ISO9001 quality management system certification, and has a large number of product research and development personnel and testing personnel, stable quality and cost-effective. Our products are exported to all over the world, mainly exported to Europe, Southeast Asia, Asia and other places.

We are able to provide you with professional customer service and provide you with free samples for your testing.



corporate culture >>>

Vision: We commit to become a well-known brand in the rubber and plastic industry.

Mission: let our products spread all over the world, let us become a loyal partner of customers, let the company become a second home for employees.

Values: responsibility, quality, service, solidarity, innovation, win-win.



Anti slip Rubber Sheet

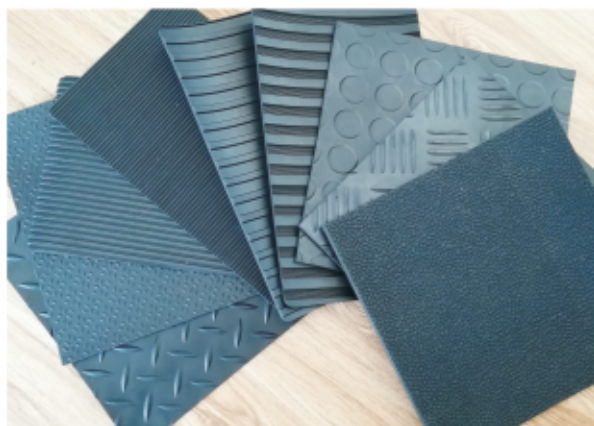
Thickness: 3-10mm

Width: 0.5-1.6m

Length: Customized

Pattern: Coin, Diamond, Checker, Stripe

Application: For floor with shock resistant, oil resistant, Insulation, wear resistant.



PVC anti slip sheet

Color pattern optional,

Feature: Anti-aging, anti-UV, strong acid, strong alkali resistant, flame retardant, oil resistant, scratch resistant, insulation.

Application: Used in workshop, shopping mall, restaurant, meeting room, swimming pool, balcony, kitchen, bathroom, etc.



Cow Mat

Thickness: 10–50mm

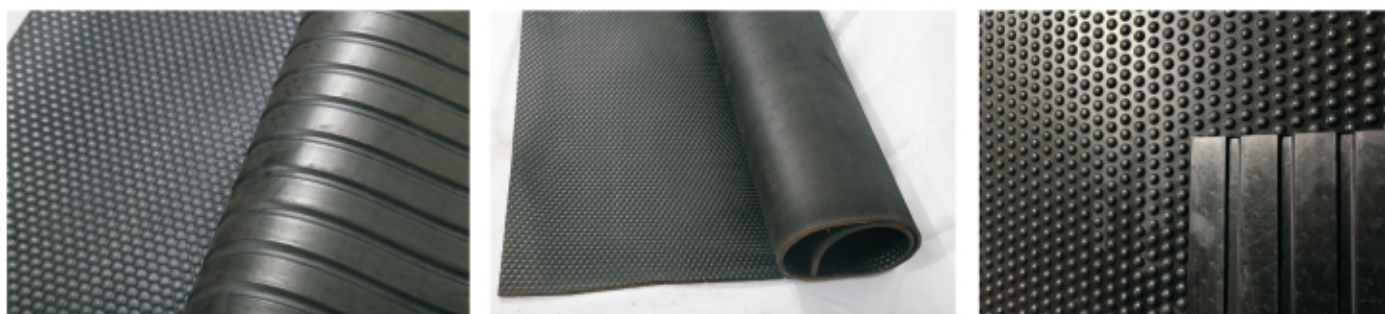
Size: 1m*2m 1.22m*1.83m

Product performance: the product surface distribution uniform ball with the function of anti slip and massage. The groove on the bottom surface increases the friction with the ground, which can timely discharge sewage to keep the ground dry.

Feature: Anti slip, anti static, heat insulation, easy to clean, easy to replace, anti fatigue, anti epidemic, no odor, high elastic.

Life time: 5-7 years.

Application: cow sleeping shed, milking hall, delivery room, horse farm, softball field, etc.

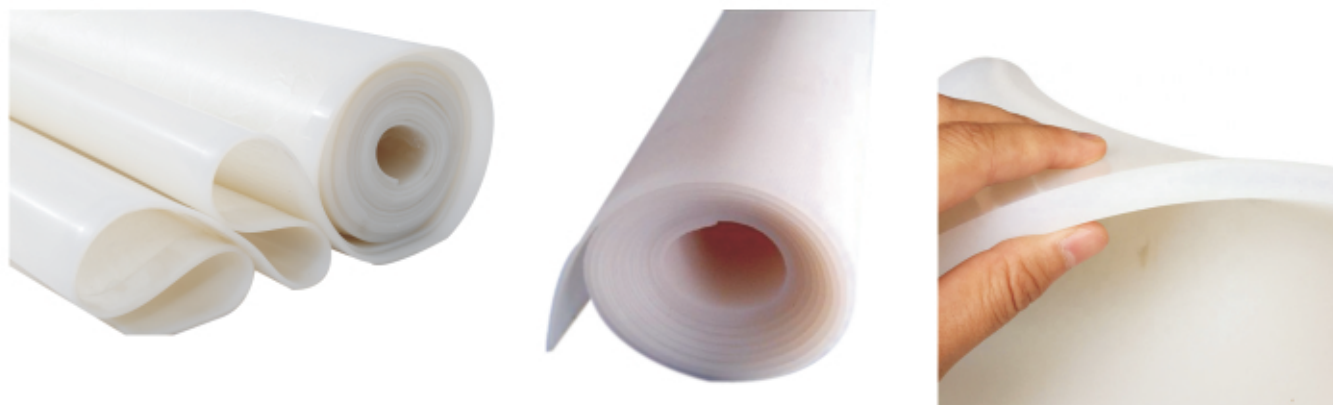


Silicone rubber sheet

Specification: 0.1-80mm × 100-2000mm

Performance: high temperature resistance, the highest temperature is 200°C, good oil resistance;

Application: working in oil medium in low and high temperature environment, it can be used to make oil seal, gasket, seal, good sealing performance, used in medicine, chemical industry and food industry;

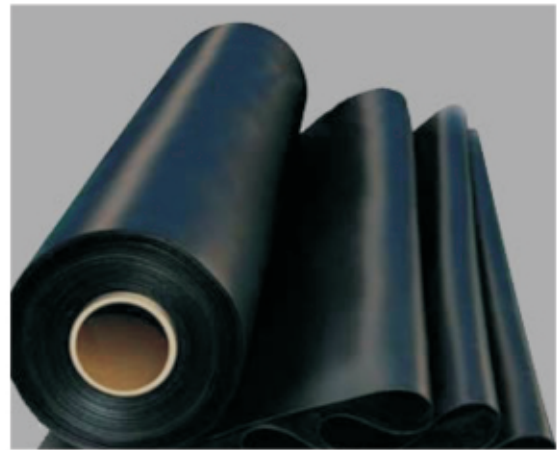


EPDM Rubber sheet

Size: 1–80mm X 100–2000mm

Feature: Working Temperature is 30°C–100°C. Oil resistant, weather resistant and aging resistant.

Application: it is suitable for rubber construction of sluice gate, bridge and other projects, waterproof and water-proof roof and silicon pad and seal with higher requirements.



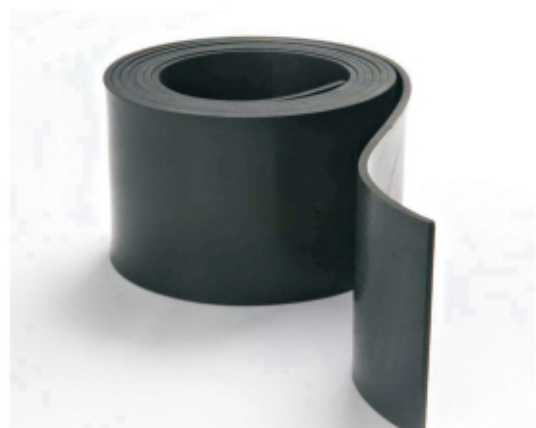
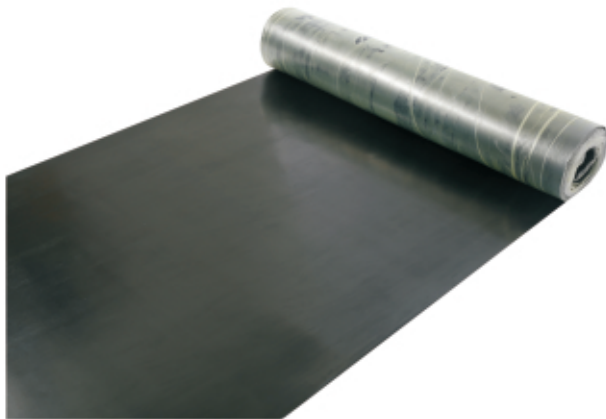
Nitrile Rubber Sheet (NBR)

Size: 1–80mm X 100–2000mm

Feature: Working Temperature is –30°C~100°C. Oil resistant, weather resistant and aging resistant. Working in oil (machine oil/diesel/gasoline/lubricating oil) with tightness and anti-expansion.

Application: It is used for punching various kinds of oil resistant/sealing parts /sealing rings, and oil contact workbench/floor/electronic product place.

For special size and special technical requirements of the product, we can produce as customer requirement.

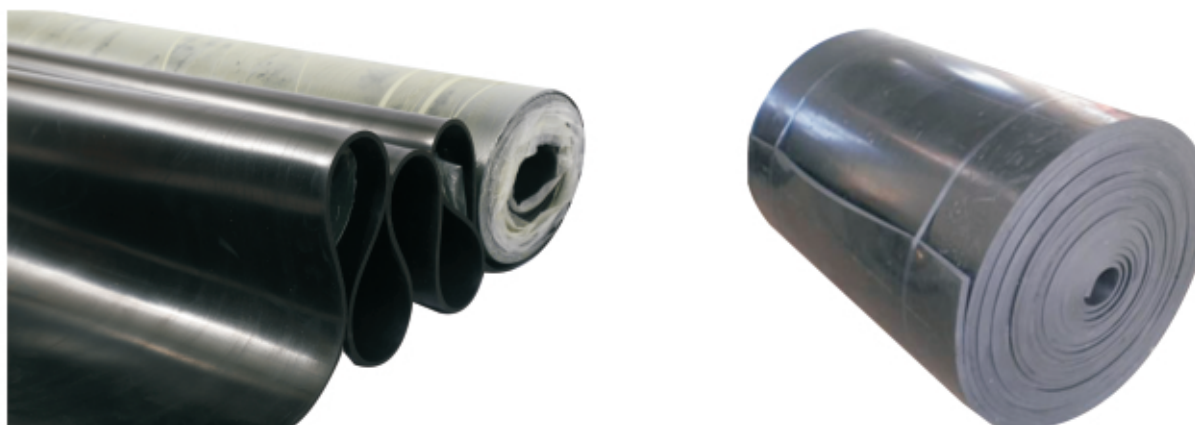


Neoprene rubber sheet

Specification: thickness 1-80mm x width 500~2000mm x length customized

Performance: good oil resistance, sealing, shock absorption.

Applications: widely used in electronic, thermal aging places, bridge shock absorption, can be used as oil resistant materials.

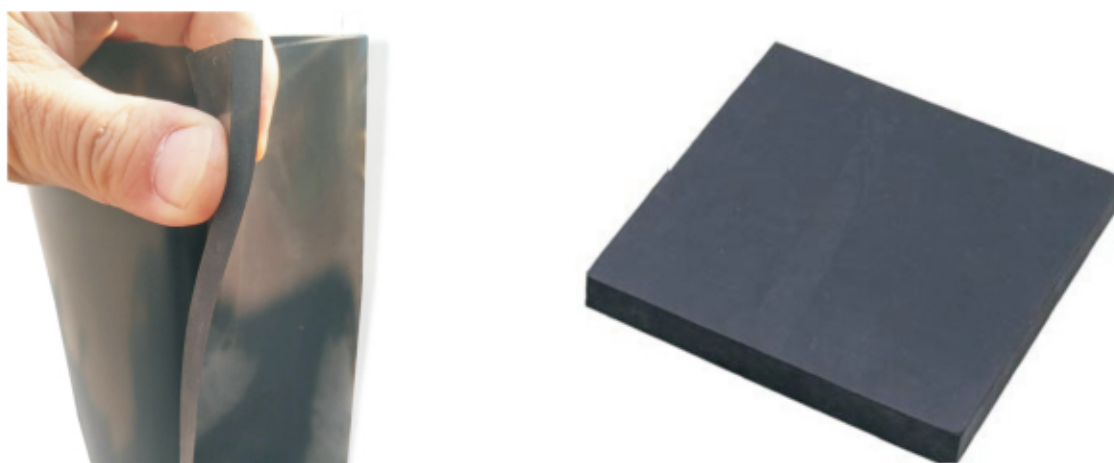


Fluorine (Viton) rubber sheet

Performance: the best oil resistance, flame retardant, high temperature resistance, chemical corrosion resistance and aging resistance,

Specification: specific gravity: 2.0; Tensile Strength: 8Mpa; Elongation: 300%; Hardness: 75° ±5°;

Usages: punching various kinds of high oil resistance, flame retardant, high temperature corrosion resistance seal, seal ring, cylinder die jacket and aerospace, aviation applications;



Natural rubber sheet

Thickness: 1-120mm Width: 0.5-2m Specific Gravity: 1.1-1.7

Tensile strength: 3Mpa-18Mpa Elongation: 280%-500% Hardness: 50°-70°

Application: suitable for all kinds of product quality requirements buffer ring, seal.



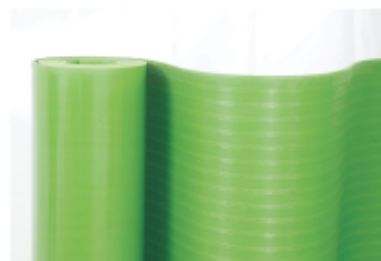
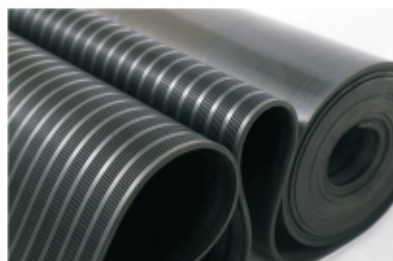
Insulation Rubber Sheet

Color: Red, Green, Black

Thickness: 3-50mm

Insulation grade: 5kv 10kv 15kv 20kv 25kv 30kv 35kv

Application: Suitable for auxiliary protection of electrical equipment, generator room/operation workshop/distribution room, etc

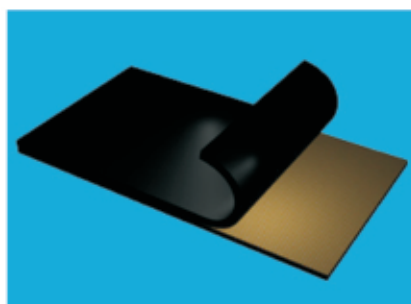


Cloth Insertion rubber sheet

Specification: thickness 1-80mm x width 500 ~ 2000mm x length unlimited

Parameters: product material, density and cloth diameter are specified by the customer, interlayer :1~2 layers.

Features: increase the tensile strength of the product



Anti static Rubber Sheet

Anti static rubber sheet also known as electrostatic skin.

Color: Green + Black

Feature: gorgeous color, good wear resistant, excellent anti static, electrostatic.

Anti static index 10^6 - 10^9 ohms, conducting static index 10^1 - 10^6 ohms.

Technical parameters: the rubber mat with two colors is made of light color in the surface, conductive materials are anti static agents, black bottom and the conductive materials are carbon black. Flat and non-crimp, not affected by moisture, and can effectively resist corrosion, high temperature, easy to clean and maintain.

Application: It can be used in the computer room and workbench for floor.



Flame retardant rubber sheet

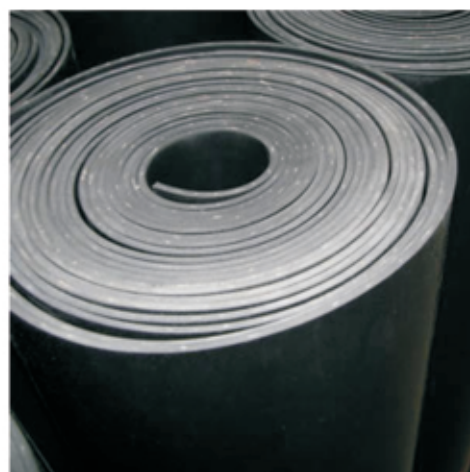
Specification: thickness 1-80mm x width 500~2000mm x length unlimited

Performance: high flame retardant coefficient, good elasticity, high utility rate.

Specific gravity: 1.6-1.8 Tensile strength : 3.5Mpa

Elongation: 250% Hardness: $75^{\circ} \pm 5^{\circ}$ oxygen index >28

Application: anti - combustion, high oxygen index, suitable for all kinds of fire prevention places and refrigerators, air conditioners.



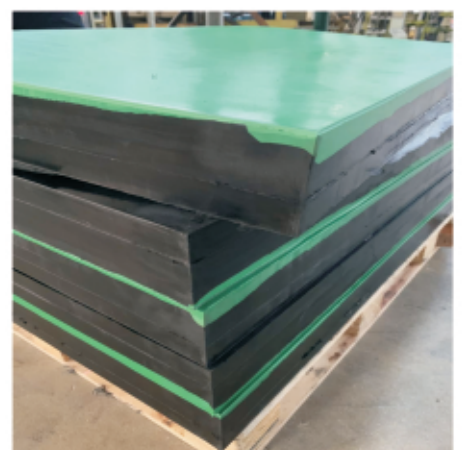
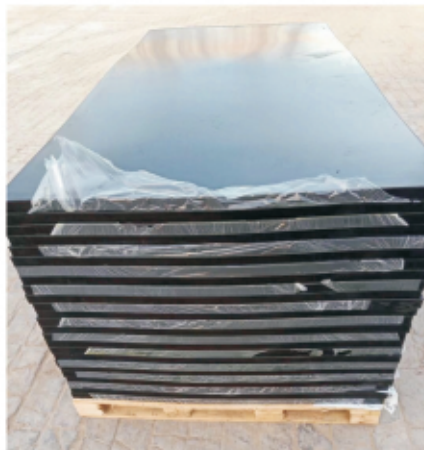
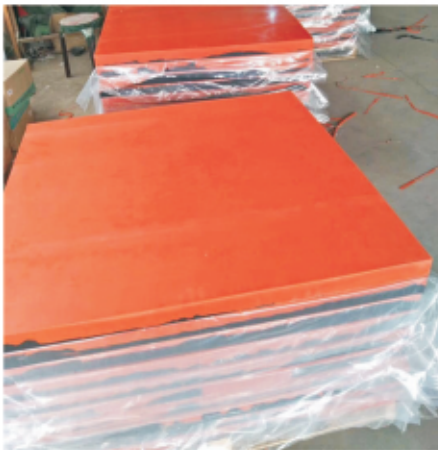
Rubber Block

Thickness:15–100mm

Length:Customized

Type:Industrial rubber block/Eco-friendly rubber block/High elastic rubber block /Natural rubber block

Application:Floor,shock resistant for equipment,Insulation,Oil resistant, Noise resistant



Processing with customized different size rubber blocks, strips and so on.

Equipped with large block cutting machine, strip cutting machine, high accuracy and fast delivery.



Silicone fireproof cloth

Silicone fireproof cloth is a high temperature resistant, anticorrosive, high strength glass fiber cloth, by the organic silicone rubber calendering or impregnation, is a high performance, multipurpose composite material new product. Has been widely used in aerospace, chemical, petroleum, large power generation equipment, machinery, metallurgy, electrical insulation, construction and other fields.



Three-proof cloth

Product description: Three-proof cloth is based on glass fiber, coated with polyvinyl chloride (PVC) paste resin with flame retardant, accelerator, mildew inhibitor, anti-aging agent, anti static agent and other chemical additives, and plasticized at high temperature. It has the properties of flame retardant, waterproof, mildew proof, cold-proof, aging-proof and static-proof. It can produce products of different functions, colors thicknesses and sizes according to users' needs. Product uses: It can be used in shipyards, power plants, ports and chemical plants to cover objects and equipment and prevent welding slag from falling and damaging equipment. Product characteristics: It has the functions of flame retardant, waterproof and mildew proof. It also has the characteristics of light weight, acid and alkali resistance, high temp resistance and convenient folding.





 Tianjin

 0086 - 022 - 87802922

 **Web:** www.qihangrubber.com