



北京寰腾橡塑有限公司

Beijing Huanteng Rubber & Plastic Products Co., Ltd.



Address: Room 830, 8th floor, No. 2 building, No. 38 Kechuangwujie,
Beijing Economic-Technological Development Area, Beijing 100176

Telephone: +86-10-57396137

Fax: +86-10-57396138

Email: sales@htrubber.net www.htrubber.net

Rubber Flooring

Description: Rubber is a fantastic resilient flooring option that provides protection against a variety of potential hazards. We produce the highest quality rubber flooring in rolls covering a wide array of uses and applications. All of those areas with high amounts of foot traffic and abuse can benefit from the addition of resilient flooring made of rubber.

à Material: SBR, NBR, NR, EPDM or any formulation for custom needs

à Color: Black or any color specified

à Dimensions: 1.0mX10m, 1.2mX10m, 1.3mX10m, 1.4mX10m, thickness, width and length can be custom, max width 1.85m

à Patterns: fine-wide-composite rib mat, rhomboid mat, fine rib corrugated mat, checker mat, small pyramid/diamond mat, mid-wide corrugated mat, pyramid mat, stud mat, wide corrugated mat, deep stud mat, Leather/orange peel finish mat, green rib top/black back mat, square diamond mat.

à 1 or 2 ply Cotton, polyester, nylon fabric Insertion/EP fabric reinforced



Rubber Sheets

Description: All our rubber sheet grades are available in a wide range of thicknesses and can be supplied in full rolls, cut to size sheets or manufactured into bespoke shapes such as gaskets, strips, cut profiles and sleeves. We stock and supply a vast range of rubber sheeting grades such as commercial, food approved, abrasion resistant and high specification rubbers such as Viton®. We also have the capability to custom compounds.

à Color: Black or any color specified

à Dimensions: 1.0mX10m, 1.2mX10m, 1.3mX10m, 1.4mX10m, thickness, width and length can be custom, max width 1.85m

à 1 or 2 ply Cotton, polyester, nylon fabric Insertion/EP fabric reinforced

Commercial Grade SBR



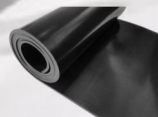
Commercial quality NR/SBR rubber sheeting offers moderate tensile strength and resistance to abrasion and is commonly used in general purpose applications as a low specification gasket, scraper, seal or sleeve. It can be made with 1 or 2 fabric insertions for strong tear resistance.

Commercial RED SBR



A general service SBR rubber compound of excellent quality. This heat resistant material has been calendared and vulcanized under the strictest control with high elastic yield and softness. Recommended uses: popular flange gasket material for hot or cold water and air.

Economy Grade NBR



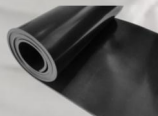
Economy grade nitrile sheeting is perfect for customers who are looking for a low cost nitrile sheeting option. It benefits from the wide temperature range, and flexibility of rubber to provide protection in many general purpose applications. It can be made with 1 or 2 fabric insertions for strong tear resistance.

Commercial Grade NBR



Commercial quality NBR rubber sheeting offers good physical and mechanical properties. It is commonly used in applications in presence of oils, mineral, animal and vegetable fats at average temperature. It can be made with 1 or 2 fabric insertions for strong tear resistance.

High Grade NBR



NBR rubber Quality particularly suitable for mineral, animal and vegetable oils at high temperature. For nitrocarbons with a content of aromatic substances not superior to 30% and for liquid gases at room temperature.

Specification BS 2751 NBR



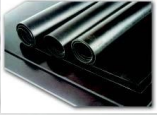
Nitrile Specification Rubber Sheet conforming to BS2751:2001 and for use in industries and/or applications where surety over the compound is required. Designed originally for Aerospace & Defense Industries. It provides exceptional durability as well as resistance for use in a variety of applications. A key feature of this particular grade is the products excellent oil, fuel and chemical resistance. This compound is independently tested to conform to BS2751 safety standards.

Supply the BEST QUALITY RUBBER to The World!

More Company, QC, Production and Products information on our website: www.htrubber.net or Email sales@htrubber.net , Call +86-10-57396137

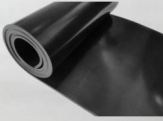
Rubber Sheets

Economy Grade EPDM



Commercial grade EPDM rubber provides a cost effective solution to customers who require a versatile, general purpose material. It is suitable for application that the high versatility that EPDM provides without needing the weathering resistant properties. It can be made with 1 or 2 fabric insertions for strong tear resistance.

Commercial Grade EPDM



Medium grade EPDM rubber sheeting is a high quality product, which is ideal for a variety of exterior applications due to the excellent weathering resistance. It is resistant to weathering, UV as well as Ozone damage. This ensures that our product offers a much longer life expectancy than standard and commercial grade EPDM.

Peroxide cured EPDM



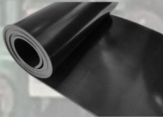
Peroxide Cure EPDM rubber provides select chemical resistance and is recommended for hot water, alcohols, ketones, engine coolants, organic and inorganic acids and bases. Peroxide cured EPDM provides exceptional heat and aging stability and better compression set performance at higher temperatures.

Economy Grade Neoprene



Economy grade neoprene sheeting is perfect for customers who are looking for a low cost neoprene sheeting option. It benefits from the wide temperature range, and flexibility of rubber to provide protection in many general purpose applications. It can be made with 1 or 2 fabric insertions for strong tear resistance.

Commercial Grade Neoprene



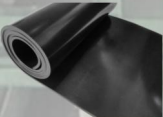
Commercial Grade Neoprene rubber is an excellent general purpose polymer for most applications. It offers excellent resistance to weathering as well as aging, which ensures that you can get a lot of use out of a single sheet. It is also resistant to inorganic salts, acids, ozone and animal and vegetable oils. It's used as a barrier or gasket material, inside rooms for sandblasting and impact resistance.

Flame Retardant Neoprene



Flame retardant neoprene is made from a special chloroprene compound. This particular grade offers the same resistance that standard neoprene offers with additional fire resistant properties. It is resistant to deterioration from oil as well as wide range of chemical solutions. It is suitable for use in almost any application and environment as its excellent flexibility across a wide temperature range. This feature is particularly important as other compounds can become brittle at sub zero temperatures.

Specification BS 2752 Neoprene



Neoprene Specification Rubber Sheet conforming to BS2752:2003. It is used in applications that require a higher level of performance and resistance than commercial grade neoprene's. It is resistant to many chemicals, fuel & oil, weathering and also good abrasion resistance. These properties mean the material is commonly used in a range of different industries from marine to food for high performance seals & gaskets.

FPM/FKM Grade A Rubber Sheet



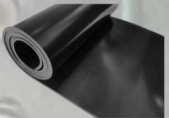
FPM/FKM Grade A rubber is often the only available seal choice, for resistance to amines, caustics, hydrocarbon fluids and ability to maintain a seal at low temperatures. It outperforms in very hot and extreme critical corrosive environments. FPM/FKM is a family of fluoroelastomer dipolymers, that is they are polymerized from two monomers, vinylidene fluoride (VF2) and hexafluoropropylene (HFP).

FPM/FKM Grade B Rubber Sheet



FPM/FKM Grade B is a grade of fluoroelastomer terpolymers, which means that they are polymerized from three monomers, vinylidene (VF2), hexafluoropropylene (HFP), and tetrafluoroethylene (TFE). FPM/FKM Grade B fluoroelastomers offer better fluid resistance than A type fluoroelastomers.

High Grade FPM/FKM Rubber Sheet



High Grade FPMFKM is a grade of fluoroelastomer terpolymers, that is they are polymerized from three monomers, vinyl fluoride (VF2), hexafluoropropylene (HFP), and tetrafluoroethylene (TFE). The fluoroelastomers offer the best fluid resistance of all Viton types. It is particularly useful in applications requiring resistance to fuel permeation.

Silicone Rubber Sheet



Silicone Rubber has high/low temperature properties as well as excellent tensile strength, compression set and is a fungus resistance material. It has good resistance against many chemicals, including acids, oxidizing chemicals & ammonia. Available in red, grey, white (FDA) or black.

Butyl Rubber Sheet



Butyl rubber is unique rubber in that its a copolymer of two compounds. Isobutylene and isoprene are synthetic blend to make a durable, heat and gas resistant rubber material. It has great mechanical stability and durability with gas, some solvents and detergent fluids and chemicals properties. It is great for electrical insulation.

Supply the BEST QUALITY RUBBER to The World!

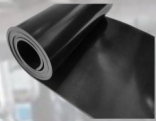
Rubber Sheets

Shotblast Natural Rubber Sheet



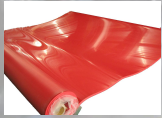
Shotblast rubber sheeting is a black/Tan natural rubber which is extremely durable and resistance against abrasion. 'Shotblast' rubber sheeting is most often used for shot-blast and chute lining. Its hard wearing properties also mean it is used for scrapers, wear strips and rubber seals. Abrasion resistance 140mm³. It is also available in red or any other color.

Abrasion Resistant Natural Rubber Sheet



Abrasion resistant rubber sheeting is made from pure natural rubber giving it high elasticity and non-toxic properties. It has outstanding resilience, strength and resistance to abrasion, tearing and cutting. It is used in a wide range of industries. Abrasion resistance 120mm³. It is also available in red or any other color.

Hi-Abrasion Resistant Natural Rubber Sheet



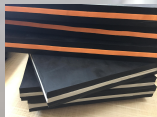
Abrasion resistant rubber sheeting is made from pure natural rubber giving it high elasticity and non-toxic properties. It has outstanding resilience, strength and resistance to abrasion, tearing and cutting. It is used in a wide range of industries. Abrasion resistance 80mm³. It is also available in red or any other color.

BS 1154 Grade Rubber Sheet



High quality natural rubber grades are manufactured to British Standard BS1154. BS1154 rubber has a high latex content with carbon black added. High grade off white natural rubber Y40 Y50 Y60 and High Grade Black Natural rubber Z40 Z50 Z60 Z70 Z80 grades are all available. These grades are commonly requested by Government bodies, and for military applications.

Sandwich Natural Rubber for Mining Industry



Description: Sandwich Rubber Sheets are multi-layered sheets with a superimposed design and each layer of different hardness and color. The layers are abrasion resistant and suitable for handling mining materials while the inner layer ensures excellent support to the handle mining material smoothly. It is used as the cleaning blades or scrapers for conveyor belts and safety for mechanical shocks. Color: Black/Red /Black or any color specified; Dimensions: 1.4mX10m; Thickness, width and length can be custom, max width 1.8m.

Hypalon (CSM) Rubber Sheet



HYPALON has outstanding resistance to most chemicals, heat and oil are among the most important characteristics. Further, HYPALON is flame resistant, offers excellent color stability, weather and abrasion resistance.

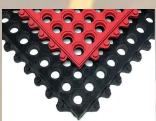
Food Grade Rubber Sheet



FDA grade rubber sheet is corresponding with FDA 21 CFR 177.2600. we produce this grade rubber from NBR, SBR, EPDM, Silicone and neoprene material. Application for example in the food sector, pharmaceutical, cosmetic and other applications. Non-marking, non-toxic and non-allergenic formulation. Color is available in white, blue. And any color for your needs.

Anti-fatigue Rubber Mats

Interlock Anti-fatigue Mat



Interlocking drainage tiles are very easy to install, Each 17mm thickness 3ft x 3ft interlocking tile features circular drainage Holes, In addition to kitchens, they can be used in bars, spas, flower shops and more. Heavy duty flooring mats can handle the press of heavy weights. NR/SBR material is good for general use, while NBR material is perfect for place with oil, fat and greases.

UTE Mats Runner

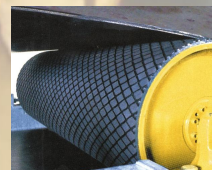
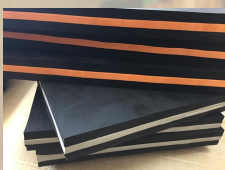


Anti-Fatigue Runner is same design as our UTE Mat but made with softer compound. Features: Provides comfort and reduces fatigue; Drainage hole top, suitable for wet and dry areas; Anti-Slip suction cups on underside prevents mats from moving; Rolls quickly for easy cleaning; Standard Black recommended for non-greasy areas & Nitrile Black or Red for greasy. Standard Size: 10mm x 1830mm x 10m

Mining Rubber Products

Quality rubber products had been developed and supplied for mining industries in USA, Canada, Australia and Africa.

Product range: Sandwich Scraper Rubber Blade, Rubber Lining / Tank Lining, Bumper, Pump Liner, Ball Mill Liner, Drum pulley, Pipe lining and Skirt bards



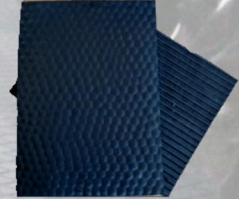
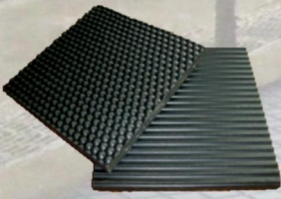
Supply the BEST QUALITY RUBBER to The World!

More Company, QC, Production and Products information on our website: www.htrubber.net or Email sales@htrubber.net , Call +86-10-57396137

Barn & Farm Rubber Mats

Description: We have mats for your farm, barn and stock trailer needs. they will reduce injury to your horse, cattle and hogs. The mats provide superior comfort, non-absorbency, and insulates from the cold and damp. They also do not promote bacteria growth. The mats come in various finishes. Diamond Plate, Hammer top, Studs top, hammer on Square, Prairie Groove. Our mats can be cut to various lengths and widths. Drainage holes can be punched when needed.

Animal flooring in rolls Dimension: thickness:10mm ~ 18.5mm W x L : 2mx30m Option: EP Fabric lamination



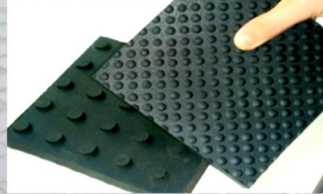
Animal Mats dimension Thickness x Width x Length as below

18.5mm x 1.22m x 1.83m

17mm x 1.22m x 1.83m

Horse Ramp Mat 7mm x 1.2m x2.4m

COW Mat 33mm x 1.22m x 1.83m



Crumb Animal Mats are produced and available in 18.5mm x 1.22m x 1.83m as below:

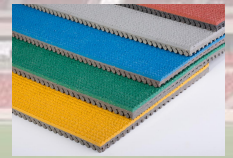
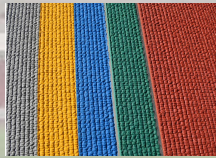
Top pattern: Pebble or Diamond Bottom pattern: Flat

Options: Nylon Insertion, EP fabric lamination; Interlocking By Waterjet cutting

Sports Rubber Flooring

Prefabricated Rubber Running Track

Prefabricated Rubber running track is made with multiple-density surfaces and double durometry construction. The biomechanical design gives the tracks the most consistent feel and greatest potential for deformation. Its advanced compartmentalized design deforms for maximum energy absorption and return. it is a vulcanized track surface and provides maximum elasticity and unparalleled durability. Surface deterioration is minimal throughout the long life of the track. All weather prefabricated rubber running track provides very good aging resistance, UV resistance, anti-slip, impact performance and abrasion resistance. Comply with the latest regulations on PAHs, Rosh, VOC, etc. it is very convenient to install and easy to maintain. Various colors available upon request.



Indoor Sports Flooring

Description: It's essential that sports floors ensure stability, absorb shocks, resist traction, they need to be sturdy, resilient, and safe in order to guarantee optimal performance, withstand heavy traffic and repeated battering, and safeguard against injuries. Rubber floors meet all these requirements – they're extremely durable, offer excellent shock absorption and dimensional stability, and create a safe and comfortable environment for athletes and staff alike. It is no wonder then that rubber is the floor covering material of choice for sports facilities all over the world. Top surfaces can be custom made.



Lead time, Package and Delivery

Our rubber products are made by customer specifications by Order confirmation. Lead time is 20 -30 days. We will fully comply with your request on specification, package and delivery time. Standard package: Rolls with cardboard tubes by plastic film; plates by pieces on cardboard box; palletized with shrinkage film for water proof protection and stability. We also can pack by your request on purchase order.



Supply the BEST QUALITY RUBBER to The World!

More Company, QC, Production and Products information on our website: www.htrubber.net or Email sales@htrubber.net , Call +86-10-57396137

Custom Molded Rubber Products

We receive client's samples or drawings and deliver quality molded parts to clients. we have ability to work from CAD to tooling to production for your specific application. we can do Rubber to Metal Bonding, Rubber Injection, Transfer, Compression Custom Molding, Custom Silicone Molding, Prototypes, Tooling, and Molds. Our Workshop has in house tooling design and production, we can finish the molds and tooling in short time.

Product Ranges: Rubber to Metal Bonding, dust boots, Rubber-to-Metal Bonding, rubber seals, oil seals, O-rings, X-rings, molded rubber pad, molded rubber cushions, rubber mounting, shock absorber, rubber grommets, rubber caps, wire rubber protector, silicone rubber molded parts. some samples as below:



Quality Control and Production



Certificates and Qualification



Address: Room 830, 8th floor, No. 2 building, No. 38 Kechuangwujie, Beijing Economic-Technological Development Area, Beijing P.R. China 100176
 Telephone: +86-10-57396137
 Fax: +86-10-57396138
 Email: sales@htrubber.net Website: www.htrubber.net