

INDUSTRY RUBBER SHEET

EACH TYPE OF SHEET RUBBER IS UNIQUE AND WELL SUITED FOR DIFFERENT APPLICATIONS

·SBR ·CR ·NBR ·EPDM

·NR ·FKM ·RUBBER BLOCK

· ANTI-SLIPPED RUBBER SHEET

·ANTI-FATIGUE RUBBER SHEET



SBR RUBBER SHEET

1.Great Abrasion resistance, aging resistance&heat resistance.

2.Operating temperature range: about -50°C~+100°C.

3.Thickness:1mm-100mm.

4. with or without fabric insertion.

DENSITY	HARDNESS	TENSILE STRENGTH	ELONGATION
1.9	80±5	1-1.5MPA	100%
1.7	75±5	2MPA	150%
1.6	70±5	2.5MPA	180%
1.5	65±5	ЗМРА	200%

CR NEOPRENE RUBBER SHEET

- 1.Excellent anti-oxidant, Ozone resistance& oil resistance, solvent resistance, acid& alkali resistance, aging resistance&good air tightness.
- 2.Operating temperature range: about $-45^{\circ}\text{C} \sim +100^{\circ}\text{C}$.
- 3.manufacture cable sheaths&various protective covers, chemical linings; flame-resistant rubber products for underground mining, various moldings Items, sealing rings, gaskets etc.
- 4. Thickness: 1mm-100mm.
- 5. with or without fabric insertion.





NBR NITRILE RUBBER SHEET

- 1. Great heat resistance&air tightness, wear resistance and water resistance.
- 2. Operating temperature range: about -30°C \sim +100°C.
- 3. Mainly used in the manufacture of various oil-resistant products, such as sealing products.
- 4. Thickness: 1mm-100mm.
- 5. with or without fabric insertion.

EPDM RUBBER SHEET

- 1.Excellent ozone resistance, ultraviolet resistance, weather resistance and aging resistance, electrical insulation, chemical resistance, good impact elasticity, acid and alkali resistance.
- 2.Operating temperature range: about -50°C~+150°C.
- 3. Mainly used as chemical equipment lining, heat-resistant conveyor belt, automobile rubber products and other industrial products.
- 4. Thickness: 1mm-100mm.
- 5. with or without fabric insertion.

DENSITY	HARDNESS	TENSILE STRENGTH	ELONGATION
1.5	65±5	3MPA	200%
1.4	60±5	5MPA	250%
1.35	55±5	6MPA	280%



NR NATURAL RUBBER SHEET

- 1. High elasticity& tensile strength, excellent tear resistance & electrical insulation, abrasion resistance, good processability, easy to bond with other materials
- 2.Operating temperature range: about $-60^{\circ}\text{C} \sim +80^{\circ}\text{C}$.
- 3. Manufacture of torsional vibration eliminators, engine shock absorbers, machine supports, and molded products.
- 4. Thickness: 1mm-100mm
- 5.with or without fabric insertion

DENSITY	HARDNESS	TENSILE STRENGTH	ELONGATION
1.3	55±5	6MPA	300%
1.25	50±5	10MPA	320%
1.2	45±5	12MPA	350%
1.05	40±5	18-22MPA	700%





KFM VITON RUBBER SHEET

- 1.Excellent resistance to strong corrosive media and strong oxidants; the stability to strong corrosive media such as fuming nitric acid, concentrated sulfuric acid, hydrochloric acid, hydrogen peroxide, and concentrated alkali is superior to other rubbers
- 2. Working temperature: -60+350°C
- 3. Fluorine rubber changes little when exposed to moisture or water or the temperature rises. Even if the silicon dioxide generated by short-circuit combustion is still an insulator, this ensures that the electrical equipment continues to work, so it is most suitable for making wires, cables and lead wires.
- 4. Fluorine rubber strips are also used for wire jackets in harsh working environments.;
- 5. Fluorine rubber has outstanding high temperature resistance and corrosion resistance, and has the reputation of the king of rubber. It can be processed into hoses, tapes, films, gaskets, (skeleton) oil seals, "O" rings, "V" rings, etc., Widely used in aviation, automobile, petroleum, chemical, telecommunications, instrumentation and other fields

INSULATING RUBBER SHEET

The product is made of rubber and being vulcanized. It serves as goof electrical insulation. It is flexible and anti-slip. It can be mainly used as ground insulation and very suitable for power, telecommunication and other industries.





FLAME RETARDANT

RUBBER SHEET

The Flame-retardant rubber sheet is resistant to various types of chemicals, ozone, toxic substances, and ultraviolet rays; even if exposed to fire, they are not easy to burn.

OIL RESISTANT RUBBER SHEET

It is engineered to resist damage from abrasion and oil, and it offers excellent adhesion to metal. Smooth finish. Oil resistant rubber sheets is excellent to use with oils, greases, fuels, and petroleum.



PRODUCT NAME	INSULATING RUBBER SHEET	FLAME RETARDANT RUBBER SHEET	OIL RESISTANT RUBBER SHEET
SIZE	OEM	ОЕМ	ОЕМ
WIDTH	500mm to 1500mm can be customizeed	500mm to 1500mm can be customizeed	1mm to 50mm can be customizeed
ANTISKID LINES	\	\	1
SPECIFIC GRAVITY	1.5 to 1.9g/cm ³ customer can specify	1.7 to 1.9g/cm³ customer can specify	1.6 to 2.0g/cm ³ customer can specify
TENSILE STRENGTH	2.5 to 6mpa customer can specify	3 to 5mpa customer can specify	3 to 8mpa customer can specify
ELONGATION	300% to 450% customer can specify	250% to 330% customer can specify	200% to 350% customer can specify
HARDNESS	65° to 75° shore A customer can specify	75°±5° shore A customer can specify	75°±5° shore A customer can specify
COLOR	white,red,green black and other colors	white,red,green black and other colors	red,green,gray,milky white black and other colors
TEMPERATURE	-30°C to 80°C	\	-35°C to 60°C
THICKNESS	1mm to 100mm	1mm to 10mm	1mm to 100mm
WORKING FACE	≣ \	\	\
NON WORKING FACE	<u> </u>	١	\
CLOTH LAYER	\	\	\

ACID-RESISTANT RUBBER SHEET

Neoprene rubber sheet can long immersions in water as well as direct contact with the soil. It has outstanding resistance to damage caused by flexing and twisting. It can used in oils, greases, dilute minerals, salt, petrol, acid, chemicals, steam pressure and alkalies.





WEAR RESISTANT

RUBBER SHEET

With medium pressure, anti-aging, waterproof, anti-vibration and sealing performance, it is used in shot blasting machine, machinery, automobile, shipbuilding and other industries, and it is used in places with high requirements for high pressure, anti-vibration and wear resistance.

ENVIRONMENT FRIENDLY RUBBER SHEET

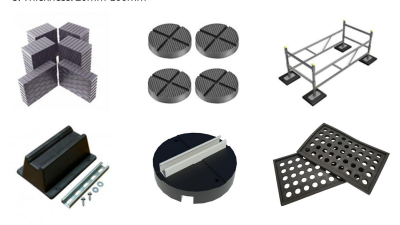
Made of odorless, environmentally friendly rubber raw materials, no harmful chemical ingredients to the human body, consistent color and no pollution. Operating temperature -30°C to 80°C.



PRODUCT NAME	ACID-RESISTANT RUBBER SHEET	WEAR RESISTANT RUBBER SHEET	ENVIRONMENT FRIENDLY RUBBER SHEET
SIZE	OEM	OEM	OEM
WIDTH	500mm to 1500mm can be customizeed	500mm to 1500mm can be customizeed	500mm to 1500mm can be customizeed
ANTISKID LINES	\	\	\
SPECIFIC GRAVITY	1.4 to 1.7g/cm ³ customer can specify	1.4 to 1.7g/cm³ customer can specify	1.5 to 1.9g/cm³ customer can specify
TENSILE STRENGTH	≥500PSI or 15mpa customer can specify	≥500PSI or 20mpa customer can specify	2.5 to 6mpa customer can specify
ELONGATION	≥300% customer can specify	≥300% customer can specify	300% to 450% customer can specify
HARDNESS	55° to 75° shore A customer can specify	75°±5° shore A customer can specify	75°±5° shore A customer can specify
COLOR	red,green,gray,milky white black and other colors	red,green,gray,milky white black and other colors	red,green,white black and other colors
TEMPERATURE	-45°C to 100°C	-35°C to 60°C	-30°C to 80°C
THICKNESS	1mm to 100mm	1mm to 100mm	1mm to 100mm
WORKING FACE	\	\	\
NON WORKING FACE	1	١	\
TREADWEAR	\	≥200	\

RUBBER BLOCK

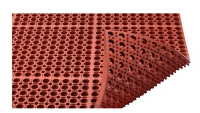
- 1. Application: Rooftop support system / Jack rubber black / Anti-Vibration rubber Pads
- 2. Working Temperature: -40°C 85°C
- 3. Thickness: 20mm-100mm



ANTI-FATIGUE RUBBER SHEET

12mm*914mm*914mm 12mm*914mm*1524mm 19mm*1000mm*1500mm 22mm*1000mm*1500mm

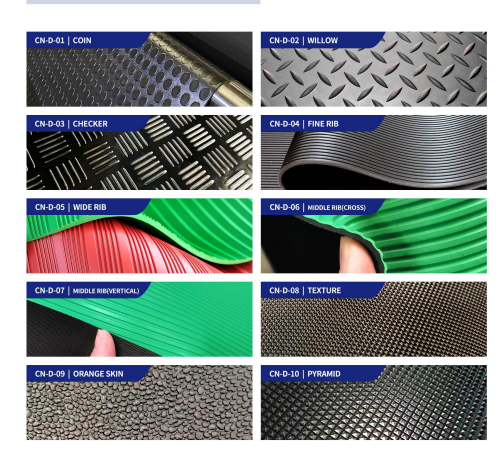
COLOR AS YOUR REQUEST





ANTI-SLIPPED RUBBER SHEET

DENSITY	HARDNESS	TENSILE STRENGTH	ELONGATION
1.5	65±5	3MPA	200%
	THICKNESS	: 3-8MM WIDTH:2M MAX	(





- 3. keep the cattle comfortable and stress free
- 4. Available in interlocking edge and straight edge
- 5. High wear resistance and low cost of use
- 6. Load bearing, non-absorbent, insulation, and drainage

CN-C-01	12MM/15MM/17MM/19MM/25MM*4FT*6FT 12MM 15MM 17MM 20MM 25MM*1M*2M
CN-C-02/03/04	12MM/17MM*4FT*6FT
CN-C-05	15MM*700MM*1400MM
CN-C-06	4MM/6MM/8MM/10MM/12MM * 2M MAX
CN-C-07	4MM/6MM/8MM/10MM * 1.5M MAX
CN-C-08/09/10	17MM/20MM/25MM

STALL MATS

Engineers visited the farms of various countries to study livestock habits and developed several patents for livestock rubber mats. The rubber mat with massage function can increase the output, and the high wear resistance and easy cleaning can reduce the use cost.

