



Hebei Xianghe Rubber Plastic Products Co., Ltd.

PROFESSIONAL RUBBER MANUFACTURE



Xianghe -
Your choice
in rubber products



With a strict rubber formula and advanced production technology,

Xianghe Company produces high-quality products. During rubber mixing, product extrusion, and product molding vulcanization, we utilize cutting-edge testing equipment to ensure the stability and consistency of product quality. We can produce EPDM, NBR, silicone, natural rubber, and other materials.



As a leading manufacturer of rubber products, we specialize in OEM production, custom product development, and comprehensive after-sales services, catering to diverse client needs.



CONTENTS



➤ OUR ADVANTAGES

Page 01-03



➤ MOLDED PARTS

Page 04-09



➤ EXTRUSION STRIP

Page 10-16



➤ RUBBER SHEET

Page 17-20



➤ OIL SEAL

Page 21-23



➤ RUBBER HOSE

Page 24-25



➤ APPLICATIONS

Page 26-27



OUR ADVANTAGES



Diverse Product Portfolio:

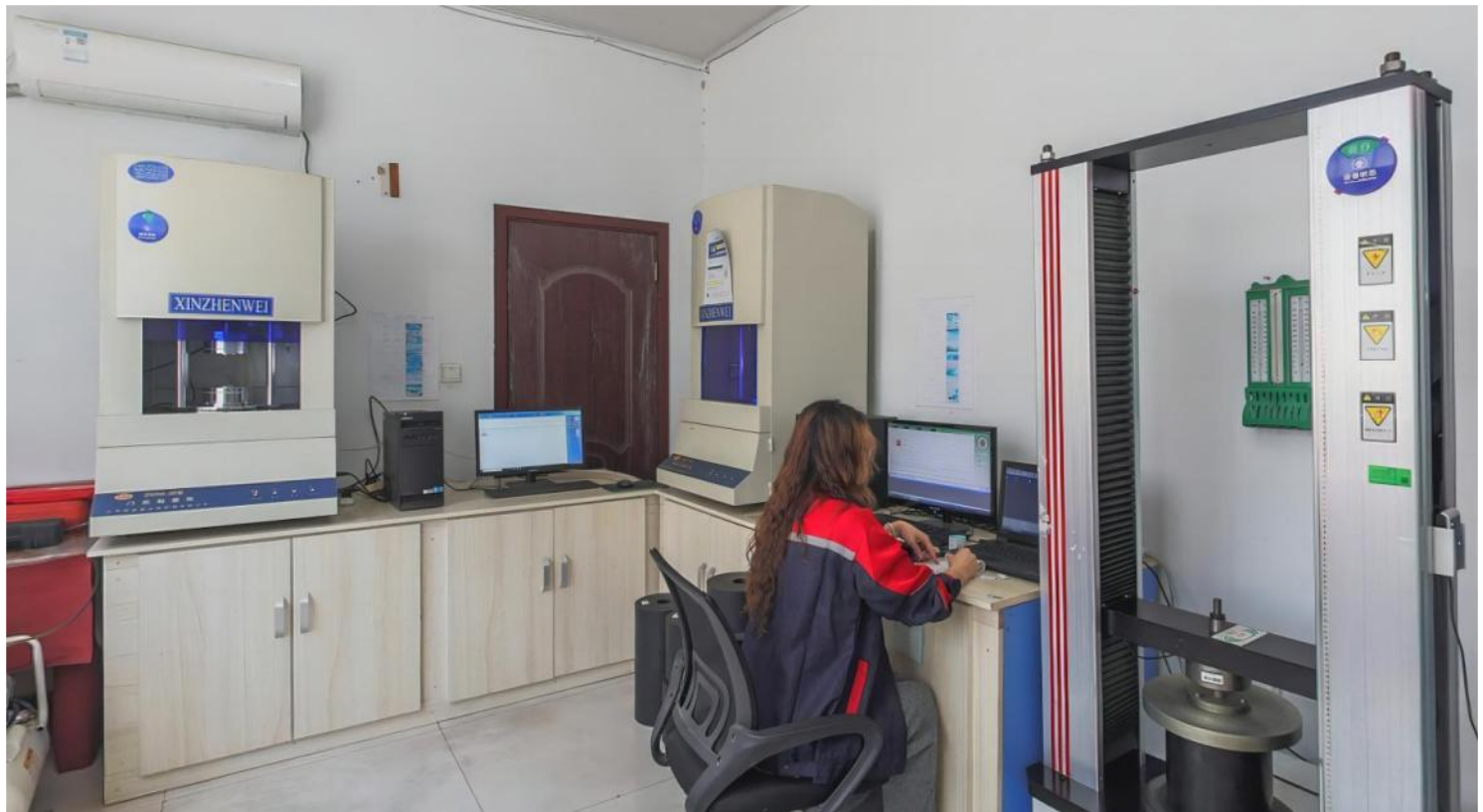
Our core products include rubber seal strips, foam seal strips, EPDM rubber seals, silicone seal strips, and molded rubber components. All are produced using cutting-edge technology and adhere to stringent quality standards.

Customer-Centric Philosophy:

Driven by the principles of “Human and Technology”, we have built long-term partnerships with international clients and earned an excellent reputation for reliability and innovation.



OUR ADVANTAGES



Strict Quality Control:

Our robust quality management system ensures no defective products leave our factory. Every stage is meticulously monitored from material inspection to in-process and final checks. We also employ advanced testing equipment to guarantee precision and compliance with client requirements.



OUR ADVANTAGES



ISO14001:2015



ISO9001:2015



ISO45001:2018



Inspection Report

ISO 9001-Driven Excellence:

Xianghe Rubber strictly manages and produces in full compliance with the ISO 9001 system, ensuring standardized operations. Regular third-party product performance validation of samples demonstrates our rigorous management and uncompromising commitment to quality.



MOLDED PARTS



Shock Absorbing Connector

Material: Nature Rubber / EPDM / NBR

Hardness: 45-85 Shore A

Working Temperature: -50-130°C

Max Size: 1200*1000*450mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship



Flexible Connection Sleeve

Material: Nature Rubber / Silicone

Hardness: 35-65 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*600mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Mechanical Transmission Guarding



Special-shaped Sealing Sleeve

Material: EPDM / Silicone

Hardness: 35-75 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*280mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Ventilation and Dust-proofing



Rotating Shaft Connector

Material: EPDM / Silicone / Nature Rubber

Hardness: 35-70 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*480mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Mechanical Transmission Guarding



Insulating Buffer Gasket

Material: EPDM / Silicone

Hardness: 35-65 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*200mm

Special Performance: Flame retardant/ Insulation/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship, Truck



MOLDED PARTS



Shock Absorbing Connector

Material: Nature Rubber / EPDM / NBR

Hardness: 45-85 Shore A

Working Temperature: -50-130°C

Max Size: 1200*1000*450mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship



Flexible Connection Sleeve

Material: Nature Rubber / Silicone

Hardness: 35-65 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*600mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Mechanical Transmission Guarding, Electrical equipments



Special-shaped Sealing Sleeve

Material: EPDM / Silicone

Hardness: 35-75 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*280mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Ventilation and Dust-proofing



Rotating Shaft Connector

Material: EPDM / Silicone / Nature Rubber

Hardness: 35-70 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*480mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Electrical Transmission Guarding



Insulating Buffer Gasket

Material: EPDM / Silicone

Hardness: 35-65 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*200mm

Special Performance: Flame retardant/ Insulation/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship, Truck



MOLDED PARTS



Shock Absorbing Gasket

Material: Silicone Foam / EPDM / FKM

Hardness: 25-85 Shore A

Working Temperature: -60-130°C

Max Size: 1000*1000*350mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship



Customized Connection Sleeve

Material: Nature Rubber / Silicone / EPDM

Hardness: 35-65 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*600mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Mechanical Transmission Protection.



Special-shaped Sealing Gasket

Material: EPDM / Silicone / FKM

Hardness: 35-90 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*280mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial equipment and hydraulic seals.



Shock Absorbing Block

Material: EPDM / Silicone / Nature Rubber

Hardness: 45-90 Shore A

Working Temperature: -50-120°C

Max Size: 800*800*580mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship



Customized Shock absorber

Material: EPDM / Silicone

Hardness: 30-90 Shore A

Working Temperature: -50-120°C

Max Size: 2000*1000*450mm

Special Performance: Flame retardant/ Insulation/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship, Truck



MOLDED PARTS



Flexible Shaft Protector

Material: Nature Rubber / EPDM / NBR

Hardness: 45-85 Shore A

Working Temperature: -50-130°C

Max Size: 1200*1000*450mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship



Wire-Reinforced Connection Sleeve

Material: Nature Rubber / Silicone / EPDM

Hardness: 35-85 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*600mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Electrical Equipment, Train, Ship



Customized Sealing Gasket

Material: EPDM / Silicone / NBR / HNBR

Hardness: 35-85 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*200mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Train, Ship



Insulating Rubber Cushion

Material: EPDM / Silicone / Nature Rubber

Hardness: 35-70 Shore A

Working Temperature: -50-120°C

Max Size: 1000*1000*480mm

Special Performance: Flame retardant/ Insulation/ Anti UV/ Wear-resisting

Typical Applications: Industrial Equipment, Electrical Equipment, Train, Ship



Customized Rubber Products

Material: EPDM / Silicone / NBR / SBR / FKM

Hardness: 35-85 Shore A

Working Temperature: -60-220°C

Max Size: 1000*1000*240mm

Special Performance: Flame retardant/ Insulation/ Wear-resisting

Typical Applications: For industrial, civil, and mechanical equipment applications



MOLDED PARTS

Comparison of Rubber Material

Material	Key Properties	Temperature Range	Applications	Industries
Nitrile (NBR)	Excellent oil/fuel resistance, good abrasion resistance	-30°C to +100°C (short-term +120°C)	Seals, gaskets, hoses, oil-resistant parts	Automotive, aerospace, oil & gas
Fluorocarbon (FKM)	Outstanding chemical/heat resistance, low gas permeability	-20°C to +200°C (short-term +230°C)	High-temp seals, chemical linings	Chemical processing, semiconductor, automotive
EPDM	Excellent weather/ozone resistance, good electrical insulation	-45°C to +150°C (short-term +175°C)	Weatherstrips, electrical insulators, water system parts	Construction, automotive, HVAC
Silicone (VMQ)	Extreme temp stability, biocompatible	-100°C to +300°C	Medical devices, food-grade seals, high-temp gaskets	Medical, food, electronics
Neoprene (CR)	Good flame resistance, moderate oil resistance	-35°C to +130°C	Fire-resistant seals, marine applications	Marine, mining, industrial
Natural Rubber (NR)	High elasticity, excellent mechanical properties	-60°C to +100°C	Vibration dampers, tires, elastic components	Automotive, industrial, consumer goods

Performance Comparison:

Oil Resistance: FKM > NBR > CR > EPDM

Heat Resistance: FKM > VMQ > EPDM > NBR

Weather Resistance: EPDM > FKM > CR > NBR





MOLDED PARTS

Product Feature

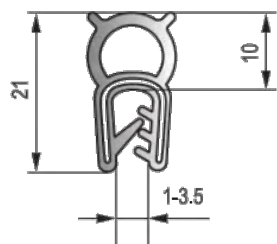
- ◆ High-precision Molding
- ◆ Excellent Durability
- ◆ Strong Customization Capability





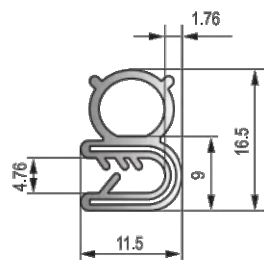
EXTRUSION STRIP

Self-gripping Sealing Strip



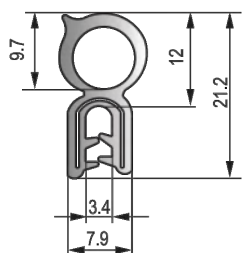
XH-G1001

Material: EPDM / Silicone



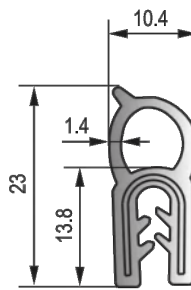
XH-G2001

Material: EPDM / Silicone



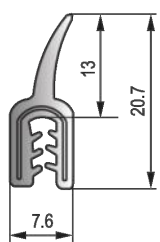
XH-G1002

Material: EPDM / Silicone



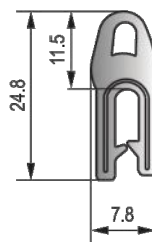
XH-G1003

Material: EPDM / Silicone



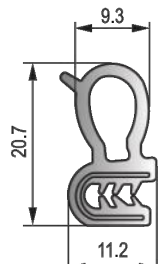
XH-G1004

Material: EPDM / Silicone



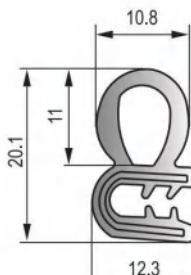
XH-G1005

Material: EPDM / Silicone



XH-G2005

Material: EPDM / Silicone



XH-G2009

Material: EPDM / Silicone

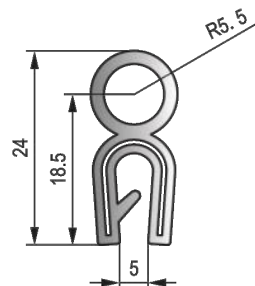


EXTRUSION STRIP

Self-gripping Sealing Strip



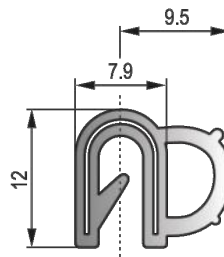
XH-G1009



Material: EPDM / Silicone



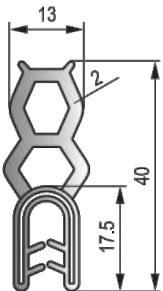
XH-G2025



Material: EPDM / Silicone



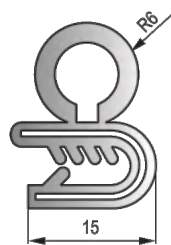
XH-G1018



Material: EPDM / Silicone

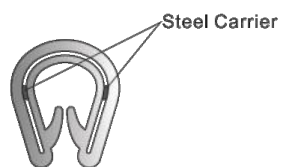
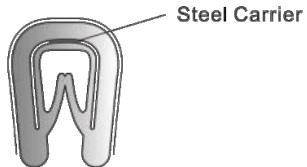
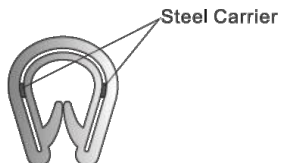
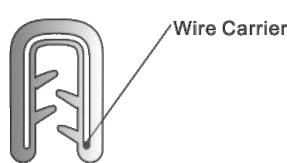


XH-G2014



Material: EPDM / Silicone

Type of Carrier



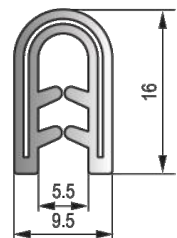


EXTRUSION STRIP

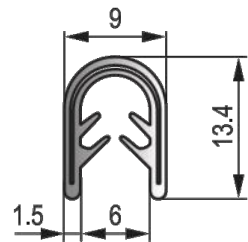
Self-gripping Sealing Strip



XH-G3044



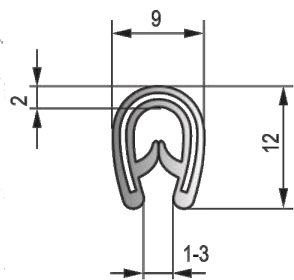
XH-G3058



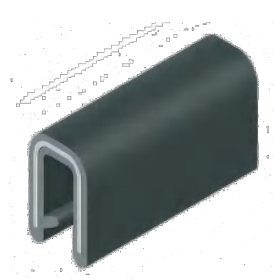
Material: EPDM / Silicone



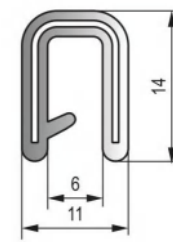
XH-G3072



Material: EPDM / Silicone



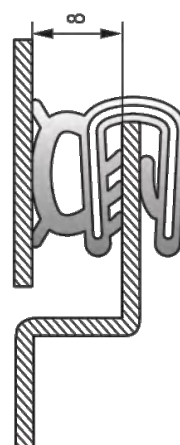
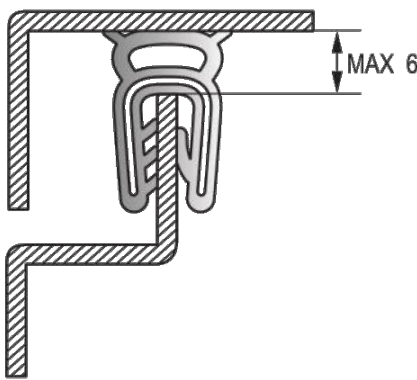
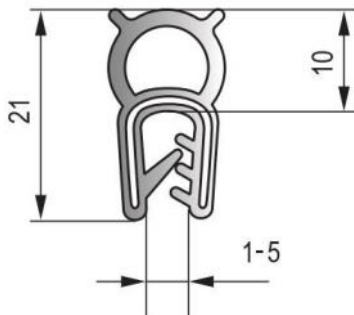
XH-G3095



Material: EPDM / Silicone

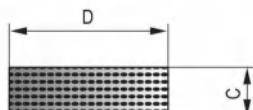


Specially suitable for machine cabinet door sealing, with sound insulation, dust prevention, anti-detachment and uniform sealing.





EXTRUSION STRIP

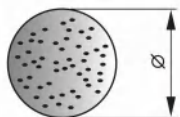


Square Foam Rubber Strip

Material: EPDM / Silicone

C	D	Code	C	D	Code
1.5	10	XH-F001	3	3	XH-F101
2	10	XH-F002	4	4	XH-F102
2	15	XH-F003	5	5	XH-F103
2	20	XH-F004	6	6	XH-F104
3	20	XH-F005	8	8	XH-F105
3	25	XH-F006	10	10	XH-F106
3	30	XH-F007	12	12	XH-F107
4	20	XH-F008	16	16	XH-F108
4	30	XH-F009	20	20	XH-F109
4	40	XH-F010	25	25	XH-F110

Customizable for any specifications. Optional: single-sided tape.

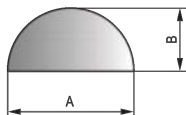


Round Foam Rubber Strip

Material: EPDM / Silicone

Diameter	Code	\emptyset	Code
1.5	XH-R001	16	XH-R011
2	XH-R002	18	XH-R012
3	XH-R003	20	XH-R013
4	XH-R004	25	XH-R014
5	XH-R005	28	XH-R015
6	XH-R006	30	XH-R016
8	XH-R007	40	XH-R017
10	XH-R008	45	XH-R018
12	XH-R009	40	XH-R019
15	XH-R010	50	XH-R020

Customizable for any specifications.

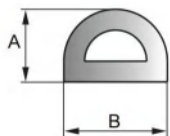


Round Foam Rubber Strip

Material: EPDM / Silicone

A	B	Code	C	D	Code
10	5	XH-Q001	12	10	XH-Q101
10	6	XH-Q002	10	12	XH-Q102
12	6	XH-Q003	15	12	XH-Q103
15	8	XH-Q004	20	15	XH-Q104
16	8	XH-Q005	20	18	XH-Q105

Customizable for any specifications. Optional: single-sided tape.



Type D Foam Rubber Strip

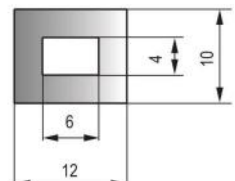
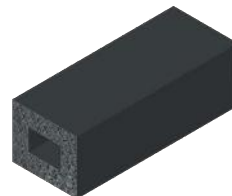
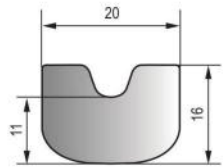
Material: EPDM / Silicone

A	B	Code	C	D	Code
7	10	XH-D001	13	25	XH-D101
8	12	XH-D002	15	15	XH-D102
8	13	XH-D003	20	30	XH-D103
12	18	XH-D004	25	25	XH-D104
12	20	XH-D005	25	32	XH-D105

Customizable for any specifications. Optional: single-sided tape.

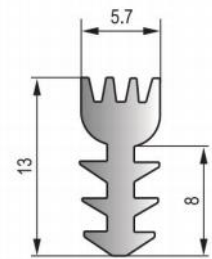
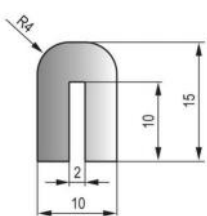


EXTRUSION STRIP



V Shape Foam Strip

Material: EPDM / Silicone

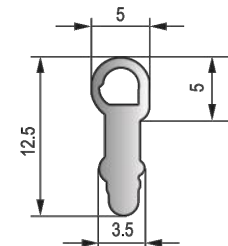
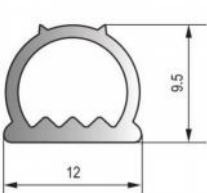


U Shape Foam Strip

Material: EPDM / Silicone

T Shape Foam Strip

Material: EPDM / Silicone

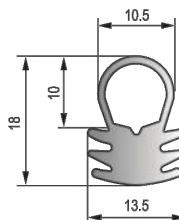
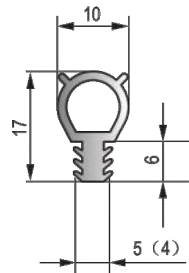


Big D Shape Foam Strip

Material: EPDM / Silicone

Key Shape Foam Strip

Material: EPDM / Silicone



Anti-collision Trim Foam Strip

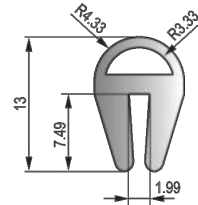
Material: EPDM / Silicone

Bumper Trim Foam Strip

Material: EPDM / Silicone

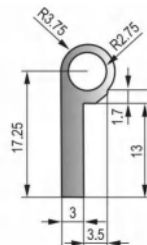


EXTRUSION STRIP



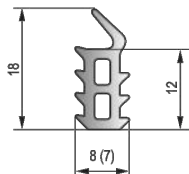
Anti-collision Sealing Strip

Material: EPDM / Silicone



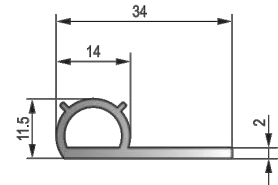
Protection Sealing Strip

Material: EPDM / Silicone



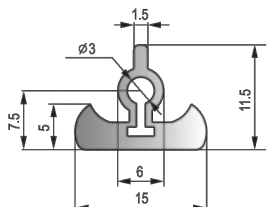
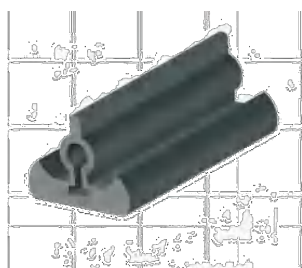
Waterproof Trim Strip

Material: EPDM / Silicone



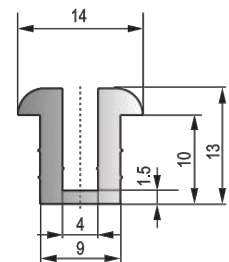
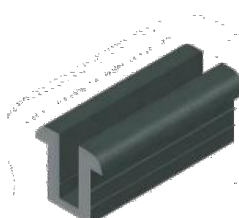
Anti-collision Sealing Strip

Material: EPDM / Silicone



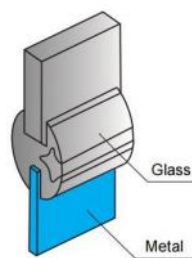
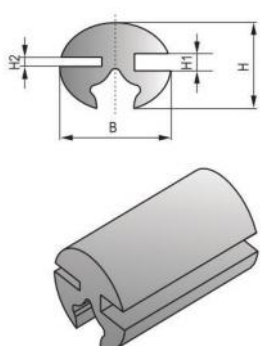
Buffer Dense Rubber Strip

Material: EPDM / Silicone



Glass Dust-proof Sealing Strip

Material: EPDM / Silicone



Observation Window Sealing Strip

Material: EPDM / Silicone

B	H	H1	H2	Code
29	23	5	2	XH-T101
26	18	5	2	XH-T102
21	17	5	2	XH-T103
19	14	4	1.5	XH-T104
15	10	3	3	XH-T105

Customizable for any specifications.





EXTRUSION STRIP

Product Feature

- ◆ Free Molding Design
- ◆ Excellent Durability
- ◆ Strong Customization Capability





RUBBER SHEET

INDUSTRIAL RUBBER SHEET

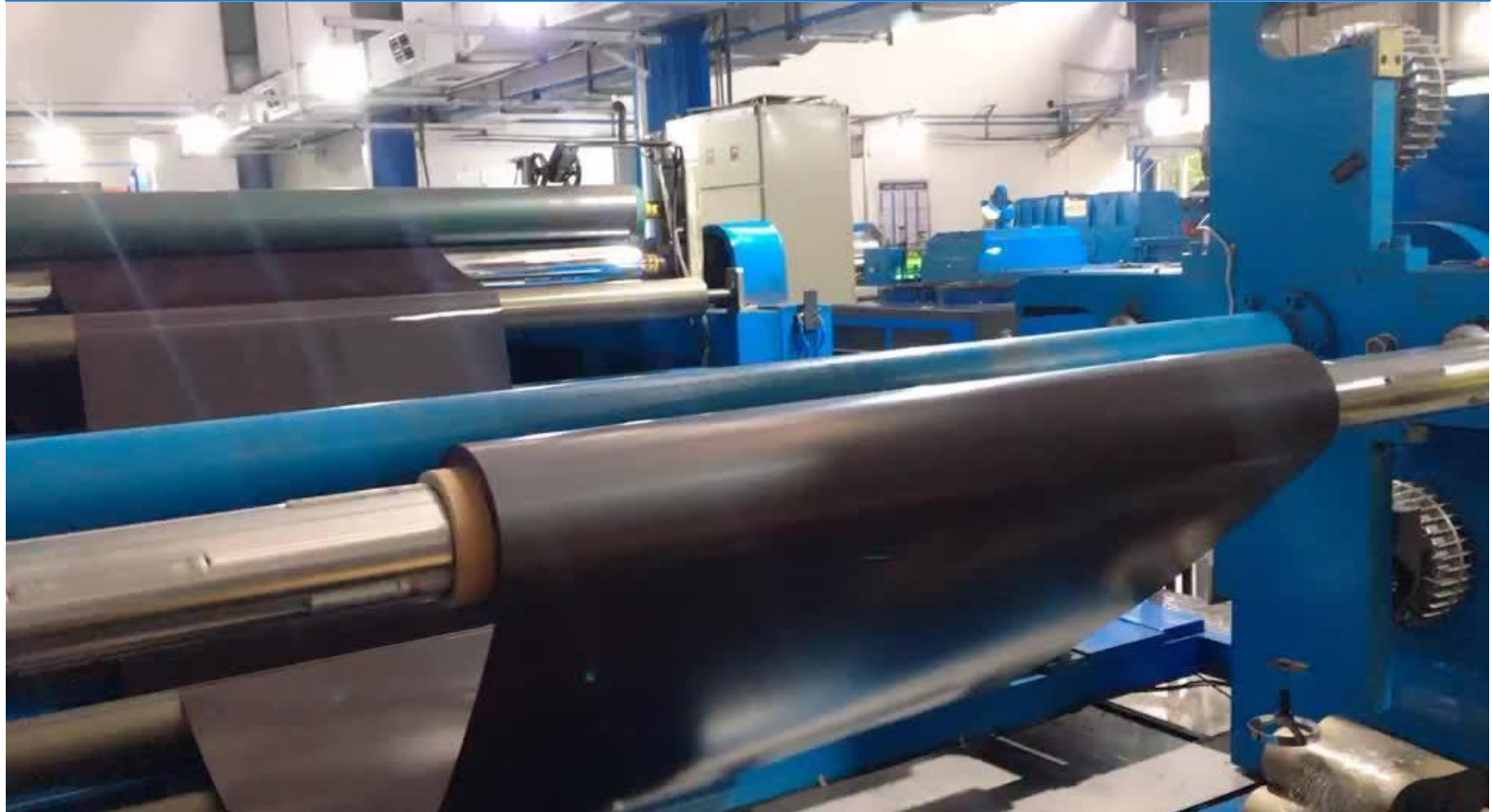
Rubber sheets are widely used in industrial fields due to their high elasticity, wear resistance and chemical corrosion resistance. It is usually used to manufacture industrial parts such as gaskets, seals, baffles, scrapers, etc. Due to its good physical and chemical properties, rubber sheets are also widely used in many other industries.

Typical Application

- Seal
- Electrical Insulation
- Damping
- Sound Insulation
- Conveyor
- Lining
- Ship accessories
- Medical equipment

Common Materials

- NBR
- EPDM
- CR
- HNBR
- SBR
- Silicone (VMQ)
- FKM
- Nature Rubber





RUBBER SHEET



Nitrile Rubber Sheet (NBR)

Standard Product Data Sheet

Density:	1.3-1.5g/cm ³
Hardness:	40-85 Shore A
Working Temp.:	-40-95°C
Tensile Strength:	≥5MPa
Typical Feature:	Outstanding oil resistance; Abrasion-resistant

Widely used in petrochemical, automobile manufacturing, food processing, medical equipment. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire.



Styrene Butadiene Rubber Sheet (SBR)

Standard Product Data Sheet

Density:	1.35-1.6g/cm ³
Hardness:	40-85 Shore A
Working Temp.:	-30-100°C
Tensile Strength:	≥2.5MPa
Typical Feature:	Superior overall performance with high cost-effectiveness.

Widely used in industrial, construction, electrical and footwear applications. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire.



EPDM Rubber Sheet (EPDM)

Standard Product Data Sheet

Density:	1.25-1.5g/cm ³
Hardness:	40-85 Shore A
Working Temp.:	-45-125°C
Tensile Strength:	≥7MPa
Typical Feature:	Excellent weather resistance, UV resistance.

Widely used in construction seals, automotive parts, industrial gaskets, and outdoor applications. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire.



Silicone Rubber Sheet (VMQ)

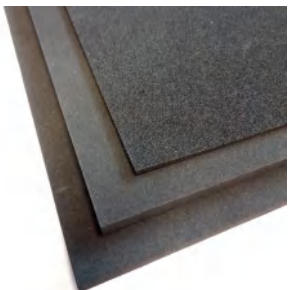
Standard Product Data Sheet

Density:	1.25g/cm ³
Hardness:	35-80 Shore A
Working Temp.:	-60-200°C
Tensile Strength:	≥5MPa
Typical Feature:	High and low temperature resistance.

Widely used in electrical insulation, automotive seals, food industry components, medical devices. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire. Silicone rubber sheets in different colors can be customized.



RUBBER SHEET



Neoprene Sponge Rubber Sheet (CR FOAM)

Standard Product Data Sheet

Density:	0.40-1.20g/cm ³ (Open-cell & Closed-cell)
Hardness:	20-45 Shore A
Working Temp.:	-35-120°C
Tensile Strength:	≥0.5MPa
Typical Feature:	Excellent oil and weather resistance, flame retardancy.

Open-cell offering high breathability and closed-cell providing strong sealing and cushioning properties. Customizable insulation, density, flame retardancy, and special dimensions. Welcome to inquire.



EPDM Foam Rubber Sheet (EPDM FOAM)

Standard Product Data Sheet

Density:	0.4-0.8g/cm ³
Hardness:	20-50 Shore C
Working Temp.:	-40-135°C
Tensile Strength:	≥0.6MPa
Typical Feature:	Excellent heat resistance, ozone/weather resistance

Widely used in aerospace, automobile, petro chemical and other fields. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire.



Silicone Foam Rubber Sheet (SILICON FOAM)

Standard Product Data Sheet

Density:	0.20-1.05g/cm ³
Hardness:	15-65 Shore C
Working Temp.:	-60-220°C
Tensile Strength:	≥0.4MPa
Typical Feature:	Excellent high temperature resistance and elasticity,

Widely used in electrical insulation, automotive seals, food industry components, medical devices. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire.



Fire Resistance & Anti-Static Rubber Sheet (FRAS)

Standard Product Data Sheet

Density:	1.35g/cm ³
Hardness:	50-75 Shore A
Working Temp.:	-30-130°C
Tensile Strength:	≥8MPa
Typical Feature:	Fire Resistance & Anti-Static

Widely used in chemical plants, power stations, and thermal insulation systems. Customizable insulation, high strength, flame retardancy, and special dimensions. Welcome to inquire.

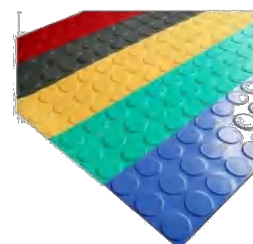


RUBBER SHEET



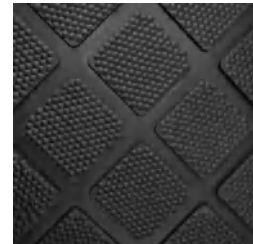
Fabric-reinforced Rubber Sheet

Material: All types of rubber



Anti-Slip Rubber Sheet

Material: Rubber & PVC



Anti-Slip Rubber Sheet-Willow

Material: Rubber & PVC

Anti-Slip Rubber Sheet-Square

Material: EPDM / Silicone

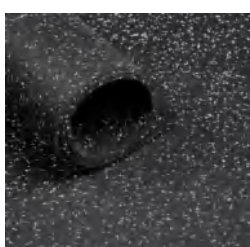
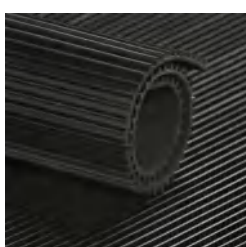


Anti-Slip Rubber Sheet-Bone

Material: Rubber & PVC

Anti-Slip Rubber Sheet-Stud

Material: EPDM / Silicone



Anti-Slip Rubber Sheet-Rib

Material: Rubber & PVC

Anti-Slip Rubber Sheet-Gym

Material: EPDM / Silicone



OIL SEAL



O-Ring ISO 3601 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring DIN 3771 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring JIS B2401 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring GB 3452 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring ASME B16.24 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring ANSI/AS568 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring GOST 20075 Series

Material: NBR/FKM/MVQ/HNBR



O-Ring Customized Size

Material: NBR/FKM/MVQ/HNBR



O-Ring Customized-Extra

Material: FVMQ and FFKM

Customized exclusively for those who demand excellence.



OIL SEAL

Skeleton Oil Seal

A **skeleton oil seal** (also known as a **mechanical seal** or **rotary shaft seal**) is a type of seal used to prevent the leakage of fluids (e.g., oil, water) from machines while protecting internal components from dust, dirt, and foreign particles. It typically consists of a rubber sealing lip, a metal skeleton (for structural support), and a spring to maintain lip tension against the shaft.

Type	Number of Lips	Skeleton Form	Spring	Dust Resistance	Typical Application Scenarios
SC	Single	Embedded	Yes	Weak	Clean environments, low-speed equipment
TC	Double	Embedded	Yes	Strong	Automotive industry, general machinery
TG	Double	Embedded	Yes	Moderate	Industrial equipment, micro-pressure systems
TG4	Triple	Embedded	Yes	Extremely Strong	Construction machinery, complex working conditions
TB	Double	Exposed	Yes	Strong	High-speed rotating shafts
VC	Single	Embedded	No	Weak	Static/low-speed scenarios, food industry

Typical Material: **NBR, VMQ, FKM, HNBR, EPDM**.



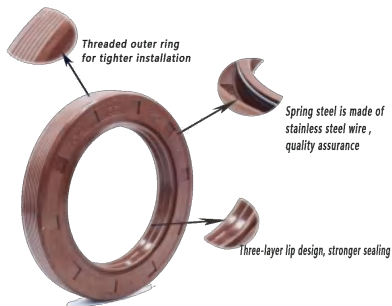
Oil Seal SC Type



Oil Seal TC Type



Oil Seal TG Type



Oil Seal TG4 Type



Oil Seal TB Type



Oil Seal VC Type

Hot selling stock!

We offer a wide range of oil seals in accordance with ISO 6194, DIN 3760, JIS 2402 and GB/T 9877.

Non-standard custom seal? No problem!

Our professional team can achieve high precision manufacturing and fast delivery.

Welcome to contact us today for reliable sealing solutions!



OIL SEAL

Product Feature

- ◆ Large Stock Available
- ◆ Multiple Materials Available
- ◆ Strong Customization Capability





RUBBER HOSE

Rubber Hose

Our Rubber Hoses are engineered to meet diverse industrial needs, combining durability, flexibility, and reliability.

Key Features

- Multiple Materials:** Available in NBR, EPDM, FKM, Silicone, etc., ensuring compatibility with various fluids and environments.
- Customizable Design:** Tailored to different pressures, temperatures, and sizes, with options for single - layer or multi - layer reinforced structures.
- Superior Performance:** High resistance to abrasion, chemicals, heat, and weather, reducing maintenance and replacement costs.

Classification	Characteristics	Materials	Application Scenarios
Industrial Hoses	High pressure resistance, chemical resistance, durability	NBR, EPDM, FKM, HNBR	Hydraulic systems, chemical plants, steam pipelines
Automotive Hoses	Heat resistance, oil resistance, vibration resistance	NBR, EPDM, FKM, HNBR	Fuel lines, coolant hoses, brake systems, air conditioning
Household/Civil Hoses	Flexibility, non-toxic, weather resistance	NR, EPDM, Silicone	Drinking water supply, gas transmission, gardening
Special-Purpose Hoses	Specific performance requirements (e.g., high temperature, anti-static)	Silicone, FKM, CR, Conductive rubber	Food and pharmaceutical industry, aerospace, mining



Rubber Air Hose

PVC Air Hose

Soaker Hose



Fiber-Reinforced Hose

Wire-Reinforced Hose

High Pressure Hose

Professional Customization of Rubber Hoses

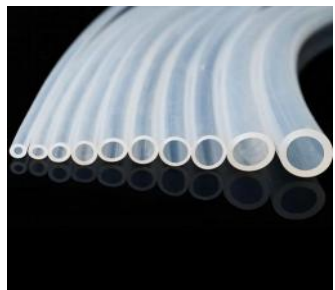
Specializing in crafting various rubber hoses. Flexible customization capabilities to meet unique specifications: material, size, pressure rating, and structure.

Whether for industrial, automotive, or specialized applications, our expertise ensures precise solutions tailored to your needs.

Contact us today for innovative, reliable hose solutions designed exclusively for you.



RUBBER HOSE



Silicone Hose

Size: Customized



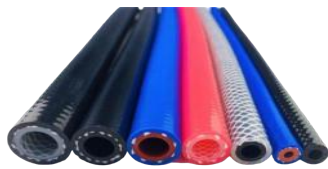
Customized Hose

Material: NBR/MVQ/EPDM



Rubber Flexible Joint

Material: NBR/EPDM/HNBR



Fiber Reinforced Silicone Hose

Size & Colour: Customized



Customized Hose Connector

Size & Colour: Customized



Customized Hose Coupling

Size & Colour: Customized



Custom Solutions for Every Need – Contact Us Today!



APPLICATIONS

Xianghe Rubber Solutions Core Applications:

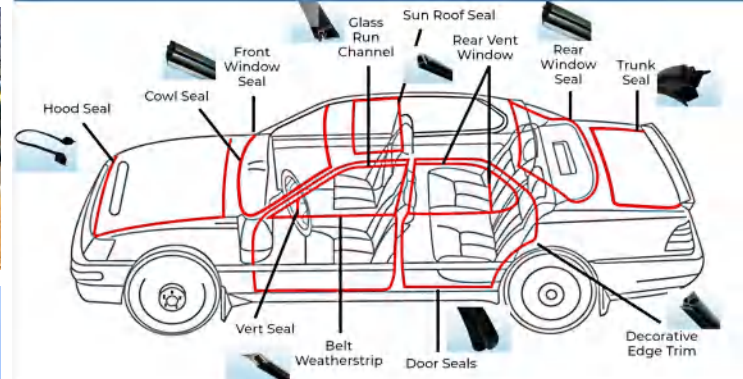
Railway, Automotive, Marine, Energy Storage, Machinery, etc.

Specialized In:

Industrial Sealing, Vibration Damping, Dust Protection

Global Recognition:

Trusted for Engineering Precision & Reliability



**Your Seal,
Our Unbreakable Vow!**



APPLICATIONS



Xianghe Company

We formally welcome your esteemed inquiries at all times.

RUBBER SEALING AND MOLDED RUBBER PRODUCTS





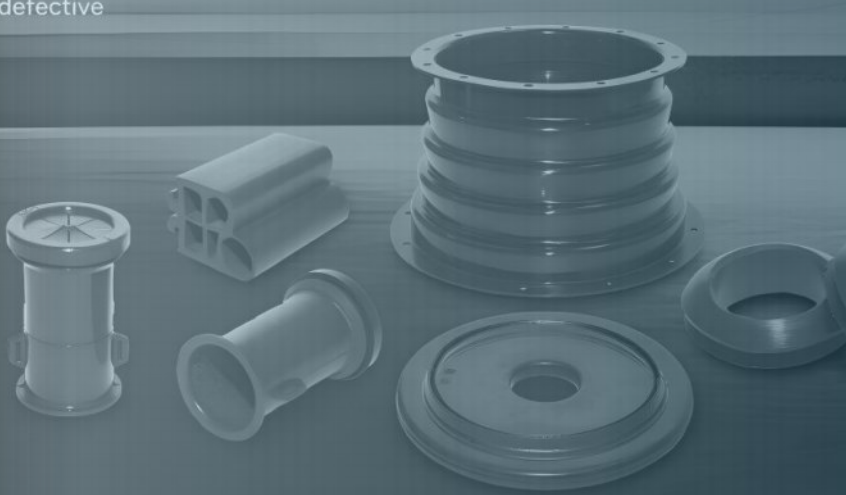
Partner with Xianghe.
Your production, as seamless as in - house!

LEADING MANUFACTURERS

We specialize in OEM production, custom product development, and comprehensive after-sales services, catering to diverse client needs.

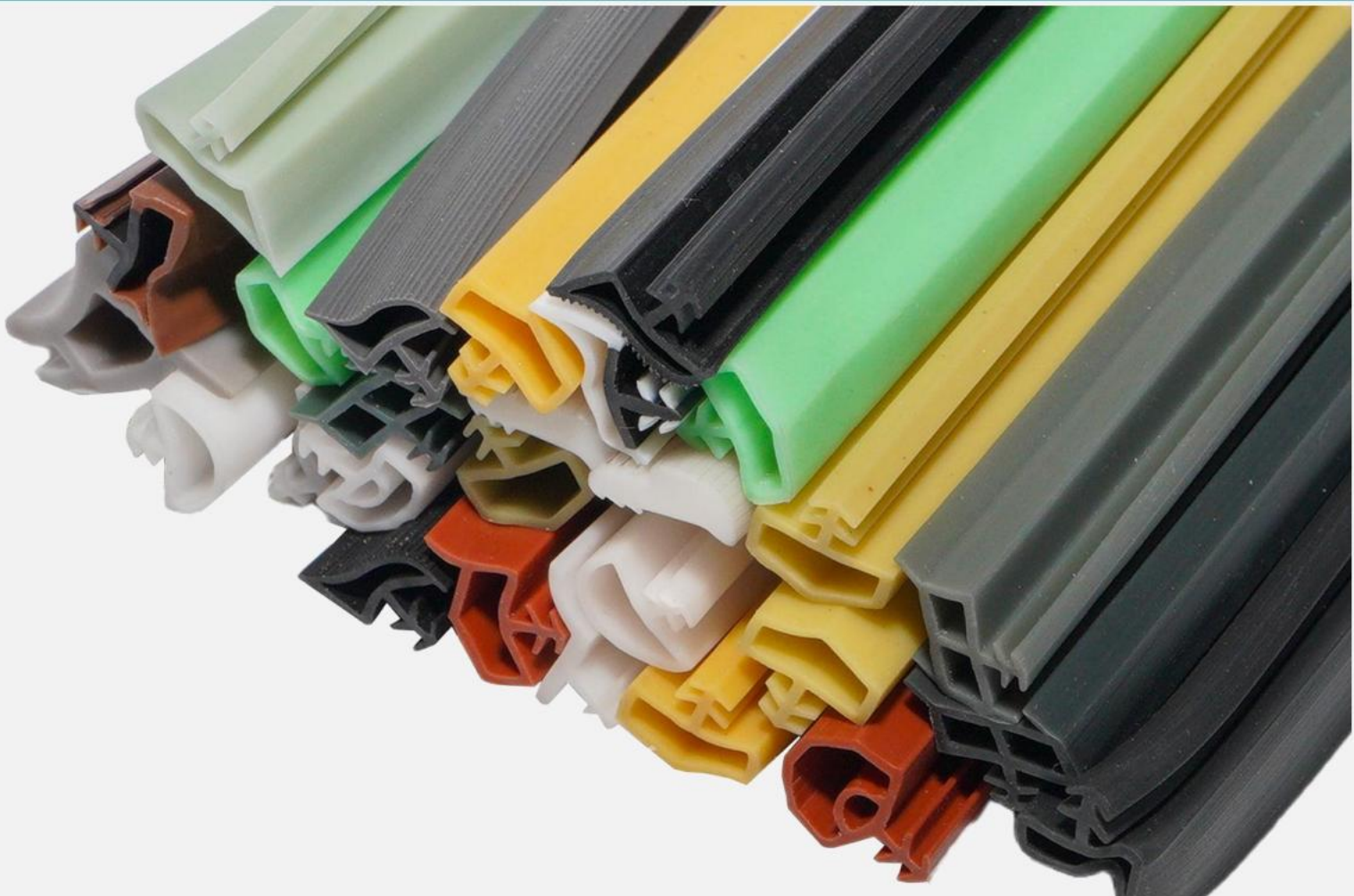
MOLDED PARTS

With over 15 years of expertise in rubber molding and extrusion, Our robust quality management system ensures that no defective products leave our factory.





Xianghe -
Your choice
in sealing system



Hebei Xianghe Rubber Plastic Products Co., Ltd.

Factory: No.72, Lijiang Street, Qinghe County, Hebei Province, China

Branch: 1-2-F4-3, Ronghai 4th Road, Chegnyang District, Qingdao, China

<https://www.rubberseal-pro.com>

<https://www.rubbersealpro.com>

Ronnie Wang

+86 188 5323 2260

info@rubbersealpro.com