

- Precision rubber
- Plastic products

HENGOU HEBEI HENGOU AUTOMOTIVE SEALS PRODUCT CATALOGUE

Hebei Hengou Automotive Sealing Parts Co., Ltd.

📞 Phone +8613363752608 +8615194917757 🔏 WeChat +8613363752608 +8615194917757

S WhatsApp +8613363752608 +8615194917757

☑ info@ho-sealingstrip.com

- www.ho-sealingstrip.com
- Xiaotunxi Village, Wangguanzhuang Town, Qinghe County, Xingtai, Hebei.













Factory Brand Direct Manufacturer

CONTENTS

COMPANY

Company Profile		01	
Corporate Culture	••••••	03	
Honorary Certificate		05	
Development Histor	/	07	INDUSTRY
Workshop Display		09	

Industry Applications 10



Market Expansion	 11

Cooperation & Process		13
-----------------------	--	----



PRODUCT

Door and window sealing strip series	15
The Series Of Container Lid Sealing Strips	39
The Series Of Rubber Sealing Strips	55
Various Shapes Of Sealing Strips	79
The Series Of Automotive Sealing Strips	97
Soft And Hard Composite Sealing Strip Series	119
Other Rubber Products Series	129

Driven by technological innovation Lives on product quality

10 Years Development History

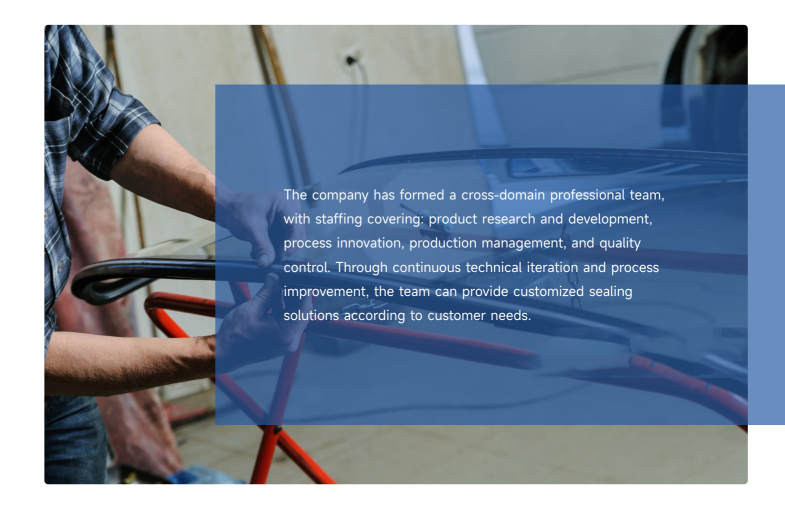


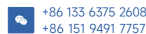


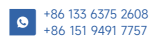
Hebei Hengou Automotive Seals Co., Ltd. is an integrated manufacturer and supplier specializing in the R&D, production and service of automotive sealing systems and precision rubber and plastic products. Since its establishment, the company has always adhered to the development concept of "technological innovation as the driving force and product quality as the lifeline". Through the continuous introduction of international advanced technologies and intelligent equipment, it has now become one of the leading companies in China's automotive seals industry. The company has a modern standard production workshop equipped with:

- Raw material processing: 10 internal mixers, 20 open mixers, 10 automated rubber mixing production lines
- Core production equipment: 5 large EPDM microwave vulcanization lines, 10 plastic extruders, 12 flat vulcanizers, 8 injection molding machines
- Mold reserves: more than 30,000 sets of selfdeveloped sealing strip molds
- Testing system: professional physical and chemical laboratories, metrology and testing centers equipped with advanced testing equipment

Through the integration of resources, a vertical industrial chain of "raw material formula research and development \rightarrow independent mold development \rightarrow full-process product production" is formed to achieve one-stop service from design to mass production















Quality

 \bigcirc

STREET, DO

Customer

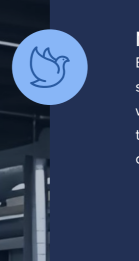
Responsibility

Teamwork

川正平役,

We regard quality as life and always prioritize product quality. We adopt advanced production techniques and a strict quality management system to ensure that every product meets the highest standards, providing customers with reliable products.

- 100% Factory Qualification Rate: Committed to ensuring that every product meets the highest quality standards, providing reliable products to customers.
- 1% Quality Feedback Rate: We value customer feedback, promptly address and improve issues, continuously enhance product quality and service levels.
- 100% Customer Satisfaction: We pursue customer satisfaction, listen to customer needs, and provide customers with high-quality products and services.



Spirit

ALLE S

Mission

By continuously providing high-quality products and services, we create value for customers; provide employees with development opportunities and platforms to achieve their dreams; contribute to society and promote sustainable development.

Vision

By continuously providing high-quality products and services, we create value for customers; provide employees with development opportunities and platforms to achieve their dreams; contribute to society and promote sustainable development.

Striving for excellence, pragmatic innovation, climbing to new heights, pursuing excellence.



%

+86 151 9491 7757

Our production workshops strictly adhere to the ISO9001 quality management system, implementing rigorous quality control and process monitoring throughout the production process to ensure stable and reliable product quality.

Honorary Certificate

 \sim

info@ho-sealingstrip.com



٩,

+86 151 9491 7757





Development History

TT	

E Early Establishment

Hebei Hengou Automotive Sealing Parts Co., Ltd.Located in the Science and Technology Industrial Park of Qinghe County, Hebei Province, the company initially focused on producing various basic sealing components. With a solid technical foundation and highquality products, the company quickly established itself in the domestic market, accumulating its first loyal customers. The company emphasized quality control and customer service during the startup phase, laying a solid foundation for future development.

Tech Advancement & Product Expansion

With increasing market demand, the company continuously introduced advancedproduction equipment and technology, significantly improving product quality and production efficiency. The company began expanding its product line, adding various products such as rubber-plastic composite sealing strips, EPDM rubber sealing stripssilicone sealing strips, PVc sealing strips, etc.



ど Standardized Workshops & Transparent Management

The company built modern workshops, introduced advanced equipment, and automated production lines, improving efficiency and product quality. Transparent management was implemented throughout the process, from raw material procurement to delivery, ensuring effective supervision and enhancing both efficiency and quality.







R&D and Innovation

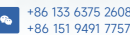
The company attaches great importance to R&D and innovation, establishing a dedicatedR&D department and investing heavily in new product development and technologicalinnovation. By using advanced software such as UG, CATIA, and CAD for product designand development, the company continuously introduces competitive new products. The company also actively applies for various patents, obtaining multiple technology honorsand patent certificates, further enhancing its technological competitiveness and marketinfluence.

component supplier.

As the company expanded into international markets, it not only exported products globally but also participated in key exhibitions and industry conferences, showcasing new technologies and products while building strong partnerships with international customers. The company continues to grow its global presence, boost brand awareness, and increase market share, aiming to become an international industry brand.

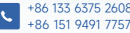
Future Outlook

The company will adhere to the principles of "Quality First, Reputation Above All, Integrity and Practicality, Benefiting Society," focusing on technological innovation to build a leading industry brand. It will strengthen innovation, upgrade products, improve competitiveness, expand globally, and create value for customers, employees, and society, driving sustainable development.









🛒 Intl. Market Expansion & Trade Dept. Establishment

After establishing a strong domestic position, the company expanded into international markets, focusing on foreign trade. A dedicated department was created to manage this growth. Its products are exported worldwide, gaining trust and forming long-term partnerships, with the goal of becoming a globally recognized sealing

Intl. Market Expansion



Workshop Display



Processing Equipment



Testing Equipment



Production



Factory Inventory



Standardized workshop

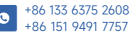
Hengou Automotive Seals

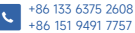
Equipped with advanced production equipment and technology, capable of improving production efficiency, reducing costs, supporting flexible production scheduling, and quickly responding to market demands!



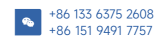
Rubber Extruder

















Machinery



Electronics







Construction



Automotive



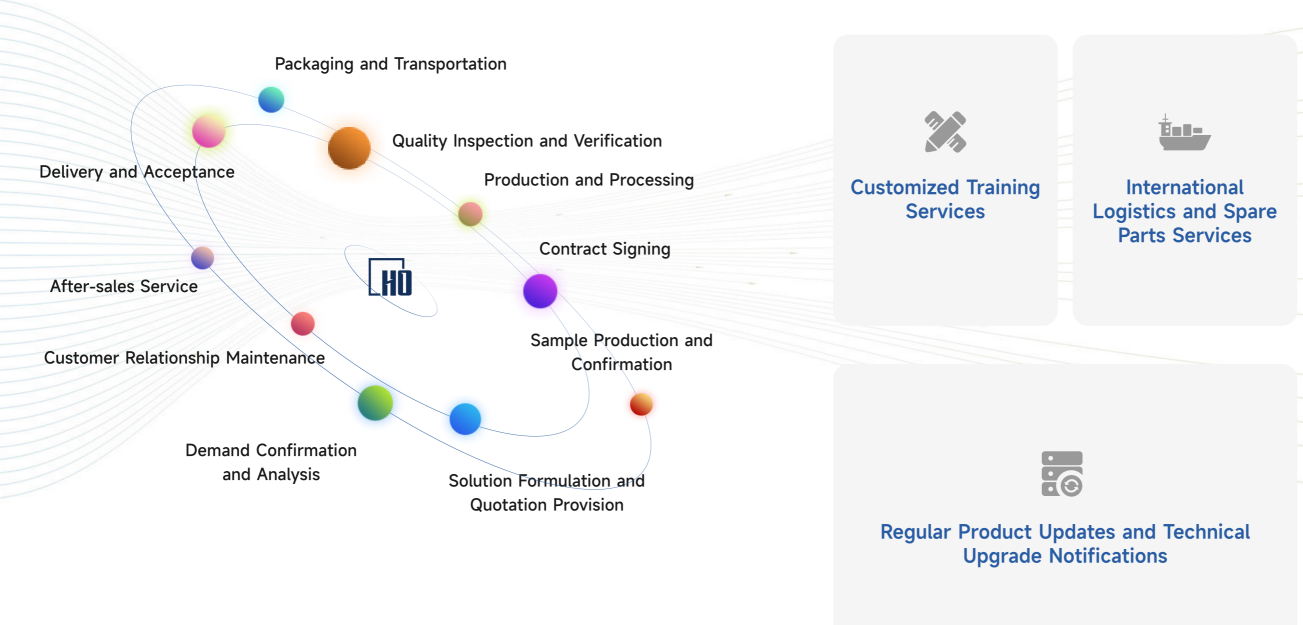


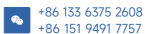


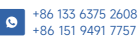


Services --Cooperation & Process











Regular Remote Monitoring and Maintenance

Regular Customer Satisfaction Surveys

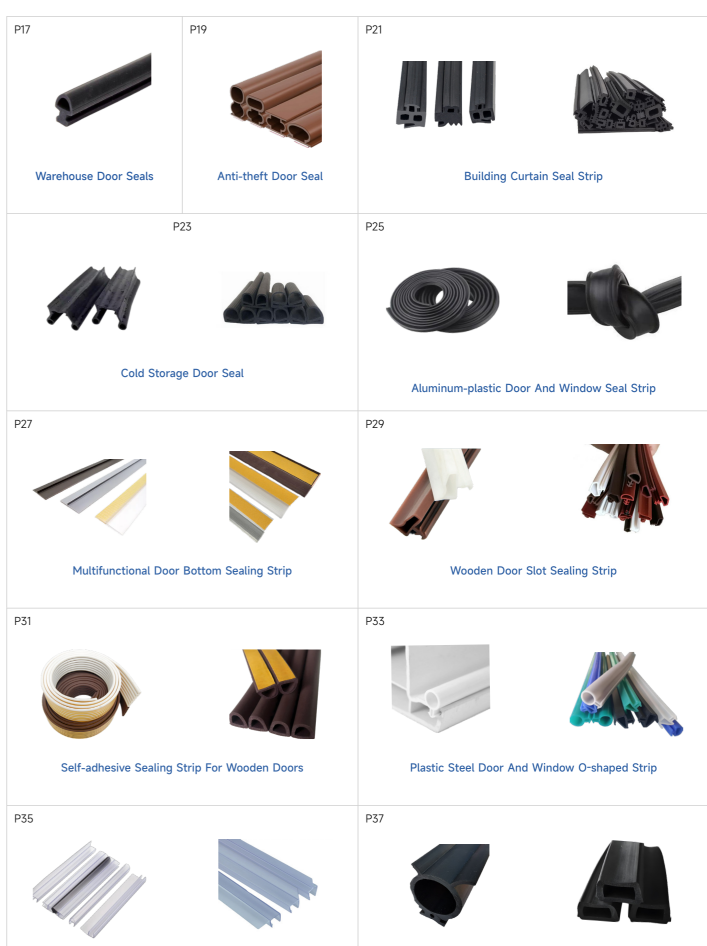
>= 0



Quick Response and Problem Resolution



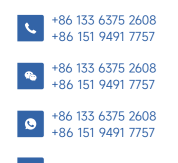






Door and window sealing strip series

P17-38











Automatic Revolving Door Seal



Warehouse Door Seals

Door and window sealing strip series

Introduction

Warehouse door sealing strips are sealing materials specially designed for warehouse doors. They are installed around the door to fill the gap between the door and the door frame to prevent cold wind, dust, insects and moisture from entering the warehouse, while improving the airtightness and sound insulation of the door.





Raw Material Inspection Strict inspection, quality standards

Specification

Material

Rubber polyurethane PVC etc.

Size

Common sizes include width 100mm - 300mm thickness 10mm - 30mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.



Black gray blue and other colors are availableand can also be customized according to customer needs.

Finished Product Inspection Quality standards

Applicable Scenarios

Warehouse door seals are suitable for all types of warehouse doors, such as rolling doors, swing doors, sliding doors, etc. It is widely used in warehouse doors in the fields of warehousing, logistics, industrial manufacturing, etc., effectively preventing the external environment from affecting the goods and equipment inside the warehouse, and ensuring the stability and safety of the internal environment of the warehouse.



Hengou Automotive Seals







1



+86 133 6375 2608

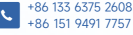
+86 151 9491 7757



9



+86 133 6375 2608 +86 151 9491 7757



Precautions

1. During installation, ensure that

the sealing strip fits the door

frame tightly to avoid gaps to

ensure a good sealing effect.



info@ho-sealingstrip.com

should match the length of the door frame to avoid poor sealing due to being too long or too short.

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

2. The length of the sealing strip

3. Check the adhesion of the sealing strip regularly and replace it in time if it is loose or falling off.



Anti-theft Door Seal

Door and window sealing strip series

Introduction

The anti-theft door sealing strip is a sealing material specially designed for anti-theft doors. It is installed around the door to fill the gap between the door and the door frame to prevent cold wind, dust, insects and noise from entering the room. At the same time, it improves the airtightness and sound insulation of the door and enhances the door's anti-theft performance.





Specification

Material

Rubber polyurethane PVC etc.

Size

Common sizes include width 20mm - 50mm thickness 5mm -15mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray brown and other colors are available and can also be customized according to customer needs.

Raw Material Inspection Strict inspection, quality standards

Finished Product Inspection Quality standards

Applicable Scenarios

Anti-theft door sealing strips are suitable for all types of anti-theft doors, such as steel anti-theft doors, wooden anti-theft doors, etc. It is widely used in places such as residences, commercial places, public institutions, etc. that need to improve security and sound insulation, and effectively prevent the impact of the external environment on the interior.









1

+86 133 6375 2608

+86 151 9491 7757



9

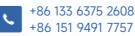




Precautions

1. During installation, ensure that the sealing strip fits the door frame tightly to avoid gaps to ensure a good sealing effect.

2. The length of the sealing strip should match the length of the door frame to avoid being too long or too short to cause poor sealing effect.





info@ho-sealingstrip.com

Hengou Automotive Seals





Performance Testing Resistant to low temperature, aging, etc.

> 3. Check the adhesion of the sealing strip regularly. If it is found to be loose or falling off, replace it in time.



Building Curtain Seal Strip

Door and window sealing strip series

Introduction

Building curtain wall sealing strips are sealing materials specially designed for building curtain wall systems. They are used to fill the gaps between curtain wall structures to prevent external environmental factors such as water vapor, wind, sand and dust from penetrating into the building, while improving the building's airtightness, sound insulation and thermal insulation.





Specification

Material

Silicone polyurethane EPDM etc.

Size

Common sizes include width 5mm - 30mm thickness 3mm -15mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray transparent and other colors are available and can also be customized according to the color of the building exterior wall. Strict inspection, quality standards

Raw Material Inspection



Finished Product Inspection Quality standards

Applicable Scenarios

Building curtain wall sealing strips are suitable for various building curtain wall systems, such as glass curtain walls, aluminum curtain walls, stone curtain walls, etc. It is widely used in building exterior wall sealing projects such as high-rise buildings, office buildings, and commercial complexes, and plays a role in waterproofing, windproofing, sound insulation, and heat preservation.









+86 133 6375 2608

+86 151 9491 7757



9

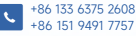


+86 133 6375 2608 +86 151 9491 7757

Precautions

1. When installing the sealing strip, ensure that the surface of the curtain wall structure is clean, dry, free of oil and dust to ensure a good sealing effect.

2. The length of the sealing strip should match the length of the curtain wall structure to avoid being too long or too short, which will affect the sealing effect.





Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

3. During the installation process, care should be taken to protect the sealing strip to avoid damage or deformation, which will affect the sealing effect.



Cold Storage Door Seal

Door and window sealing strip series

Introduction

The cold storage door sealing strip is a sealing material specially designed for cold storage doors. It is installed in the gap between the perimeter of the door and the door frame to prevent cold air from penetrating into the room through the door gap, while preventing external air, dust, insects, etc. from entering the cold storage, maintaining the temperature and humidity inside the cold storage stable.





Specification

Material

Silicone rubber polyurethane etc.

Size

Common sizes include width 50mm - 200mm thickness 5mm -30mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to increase sealing effect.

Color

White gray black and other colors are available. It can also be customized according to customer needs.

> Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, guality standards

Applicable Scenarios

Cold storage door sealing strips are suitable for all types of cold storage doors, such as sliding doors, rolling doors, fast doors, etc. It is widely used in cold storage door sealing projects in the fields of food processing, pharmaceutical storage, cold chain logistics, etc., to ensure the stability of the internal temperature of the cold storage and ensure the quality and safety of the goods.









1



+86 133 6375 2608

+86 151 9491 7757



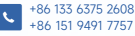
9



+86 151 9491 7757

Precautions

1. When installing the sealing strip, ensure that the sealing strip fits tightly to the door or door frame to avoid gaps to ensure a good sealing effect. 2. The length of the sealing strip should match the length of the door or door frame to avoid being too long or too short, which affects the sealing effect.





info@ho-sealingstrip.com

Hengou Automotive Seals

Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

> 3. During the installation process, care should be taken to protect the sealing strip to avoid damage or deformation, which affects the sealing effect.



Aluminum-plastic Door And Window Seal Strip

Door and window sealing strip series

Introduction

Aluminum-plastic door and window sealing strips are sealing materials designed specifically for aluminum-plastic doors and windows. They are used to seal between door and window frames and glass to ensure the airtightness, sound insulation and waterproofness of doors and windows.

Raw Material Inspection

Strict inspection, quality standards



Specification

Material

Rubber silicone polyurethane etc.

Size

Customized according to the door and window model.

Surface Treatment Smooth surface or textured surface to enhance sealing effect. Color

Black gray or customized according to customer needs.

Finished Product Inspection Quality standards

Functional Features

Sealing and waterproofing: The aluminum-plastic door and window sealing strip can effectively prevent rain, dust and foreign objects from entering the room, keeping the room dry and clean.
Sound insulation and shock absorption: The elastic material of the sealing strip can absorb and isolate external noise and vibration, and improve the indoor quiet effect.

• Environmentally friendly and durable: Made of environmentally friendly materials, it has good durability and long-term stability, and is not easy to age and deform.



Hengou Automotive Seals







1

+86 133 6375 2608

+86 151 9491 7757



0



+86 151 9491 7757

Precautions

1. According to the door and window frame structure and design, choose a suitable installation location to ensure that the sealing strip can be fully attached and play a sealing role.

+86 133 6375 2608 +86 151 9491 7757 2. Before installation, the surface of the door and window frame needs to be cleaned to ensure that the surface is clean and free of oil and dust. Regular cleaning and maintenance can extend the service life of the sealing strip.



Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

3. Regularly check whether the sealing strip is damaged, aged or deformed. If there is any problem, replace it in time to ensure the sealing effect.

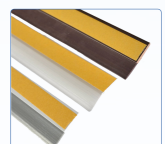


Multifunctional Door Bottom Sealing Strip

Door and window sealing strip series

Introduction

The multifunctional door bottom sealing strip is a sealing material specially designed for the door bottom. It is installed at the bottom of the door to prevent cold wind, dust and noise from entering the room, and also to prevent insects, waterproof, sound insulation and heat preservation. It has multifunctional properties and is a commonly used door and window sealing material.



Specification

Material

Rubber silicone polyurethane etc.

Size

Common sizes include width 30mm - 100mm thickness 10mm -30mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black white gray and other colors are available and can also be customized according to customer needs.

> Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, guality standards

Applicable Scenarios

The multifunctional sealing strip at the bottom of the door is suitable for the bottom of various doors, such as wooden doors, metal doors, glass doors, etc. It is widely used in homes, office buildings, shopping malls, hotels and other places, which can improve the indoor comfort and sound insulation effect, and at the same time play the role of insect prevention, waterproofing and heat preservation.









6



+86 133 6375 2608

+86 151 9491 7757



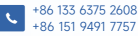
9





Precautions

1. During installation, ensure that the sealing strip fits tightly to the bottom of the door to avoid gaps to ensure a good sealing effect. 2. Avoid stretching or squeezing the sealing strip when pasting to avoid affecting its sealing effect.





Hengou Automotive Seals

Production Process Control

Strict implementation





3. Check the adhesion of the sealing strip regularly. If it is found to be loose or falling off, replace it in time.



Wooden Door Slot Sealing Strip

Door and window sealing strip series

Introduction

Wooden door slot sealing strips are sealing materials designed for wooden doors. They are installed in the sealing grooves of wooden doors to ensure the airtightness and sound insulation between the door and the door frame. They are usually made of materials such as rubber, silicone or polyurethane, and have good elasticity and durability.





Specification

Size

Custom made according to the door frame seal groove size and wood door model, with common sizes ranging from 5mm to 20mm in width, 3mm to 10mm in thickness, and length customizable as needed.

Material

Surface Treatment

Smooth surface or textured

surface to increase sealing effect.

Color

Black gray white or customized according to customer needs.

Functional Features

Rubber silicone polyurethane etc.

- · Sealing and waterproofing: The wooden door slot sealing strip can effectively prevent rain, dust and foreign objects from entering the room, keeping the room dry and clean.
- · Sound insulation and shock absorption: The elastic material of the sealing strip can absorb and isolate external noise and vibration, and improve the indoor quiet effect.
- · Environmental protection and durability: Made of environmentally friendly materials, it has good durability and long-term stability, and is not easy to age and deform.









1

+86 133 6375 2608

+86 151 9491 7757



9



+86 133 6375 2608

+86 151 9491 7757

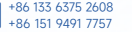
Raw Material Inspection Strict inspection, quality standards



Precautions 1. The installation position of the

sealing strip should be completely in line with the sealing groove of the door frame to ensure good sealing effect.

2. The sealing groove of the door frame should be cleaned before installation to ensure that the surface is clean and free of oil and dust. Regular cleaning and maintenance can extend the service life of the sealing strip.



info@ho-sealingstrip.com

Hengou Automotive Seals

Production Process Control

Strict implementation

3. Regularly check whether the sealing strip is aging, deformed or damaged. If there is any problem, replace it in time to ensure the sealing effect.

Performance Testing Resistant to low temperature, aging, etc.

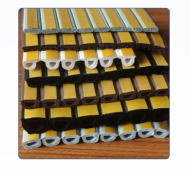


Self-adhesive Sealing Strip For Wooden Doors

Door and window sealing strip series

Introduction

The self-adhesive sealing strip for wooden doors is a sealing material specially designed for wooden doors. It has a self-adhesive backing and is easy to install on the edge of the wooden door or door frame. It is used to fill the gap between the door and the door frame to prevent cold wind, dust and noise from entering the room, while improving the sealing and sound insulation of the door.





Specification

Material

Rubber silicone polyurethane etc.

Common sizes include width

5mm - 20mm thickness 3mm -

10mm length can be customized

Size

as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray blue and other colors are availableand can also be customized according to customer needs.

Raw Material Inspection

Strict inspection, quality standards

Finished Product Inspection Quality standards

Applicable Scenarios

Wooden door self-adhesive sealing strips are widely used in the sealing and sound insulation of wooden doors in homes, offices, hotels, etc. It can effectively prevent cold wind, dust and noise from entering the room and improve indoor comfort.











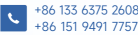


9



Precautions

1. Make sure the door frame surface is clean and dry during installation to ensure that the sealing strip can be firmly pasted. 2. Avoid stretching or squeezing the sealing strip during pasting to avoid affecting its sealing effect.







+86 133 6375 2608 **1** +86 151 9491 7757

+86 133 6375 2608 +86 151 9491 7757

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

3. Check the adhesion of the sealing strip regularly. If it is found to be loose or falling off, replace it in time.



Plastic Steel Door And Window O-shaped Strip

Door and window sealing strip series

Introduction

Plastic steel door and window O-type sealing strip is a sealing material specially designed for plastic steel doors and windows. It is usually installed in the sealing groove of the door and window frame to fill the gap between the door and window frame and the glass to prevent external environmental factors such as cold wind, dust, insects and noise from penetrating into the room, while improving the airtightness, sound insulation and thermal insulation of doors and windows.





Specification

Material

PVC rubber etc.

Size

as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

White gray transparent and other colors are available and can also be customized according to the color of doors and windows.

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

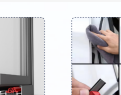
Common sizes include width

5mm - 20mm thickness 3mm -

10mm length can be customized

Plastic steel door and window O-type sealing strips are suitable for all types of plastic steel doors and windows, such as casement windows, sliding windows, fixed windows, etc. It is widely used in residential, commercial and other building door and window sealing projects, and plays a role in waterproofing, windproofing, sound insulation and heat preservation.









1

+86 133 6375 2608

+86 151 9491 7757



9



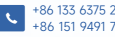
+86 133 6375 2608

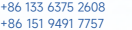
+86 151 9491 7757

Precautions

1. During installation, ensure that the sealing strip fits tightly to the door and window frame sealing groove to avoid gaps to ensure a good sealing effect.

2. The length of the sealing strip should match the length of the door and window frame sealing groove to avoid poor sealing due to being too long or too short.





info@ho-sealingstrip.com \sim



Production Process Control

Strict implementation





Performance Testing Resistant to low temperature, aging, etc.

> 3. Check the adhesion of the sealing strip regularly. If it is found to be loose or aging, it should be replaced in time to maintain a good sealing effect.

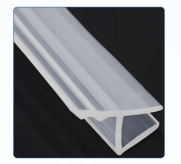


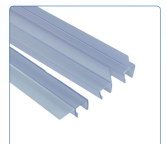
Frameless Glass Door Seal

Door and window sealing strip series

Introduction

Frameless glass door sealing strips are sealing materials specially designed for frameless glass doors. They are usually installed on the edge of glass doors to fill the gap between the door and the door frame to prevent cold wind, dust and noise from entering the room, while improving the sealing and sound insulation of the door.





Specification

Material

PVC rubber etc.

Size

Common sizes include width 5mm - 20mm thickness 3mm -10mm length can be customized as needed.

Surface Treatment

smooth surface or textured surface to enhance sealing effect.

Color

White gray transparent and other colors are available and can also be customized according to the color of doors and windows.

> **Finished Product Inspection** Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

Frameless glass door seals are suitable for frameless glass doors in commercial buildings, office buildings, hotels and other places. It can effectively prevent cold wind, dust and noise from entering the room, and improve indoor comfort and sound insulation.









1

+86 133 6375 2608

+86 151 9491 7757



9



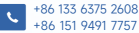
+86 133 6375 2608

+86 151 9491 7757

Precautions

1. During installation, make sure that the sealing strip fits the door frame tightly to avoid gaps to ensure a good sealing effect.

2. Avoid stretching or squeezing the sealing strip when pasting to avoid affecting its sealing effect.





Hengou Automotive Seals



Strict implementation

3. Check the adhesion of the sealing strip regularly. If it is found to be loose or falling off, replace it in time.

Performance Testing

Resistant to low temperature, aging, etc.

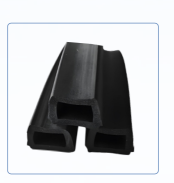


Automatic Revolving Door Seal

Door and window sealing strip series

Introduction

Automatic revolving door sealing strip is a sealing material specially designed for automatic revolving doors. It is located on the inner edge of the revolving door to ensure the airtightness between the door and the door frame, prevent cold wind, dust and noise from entering the room, and improve the sealing and sound insulation of the door.





Specification

Material

Rubber polyurethane silicone etc.

Size

Common sizes include width 10mm - 30mm thickness 5mm -15mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

black white gray and other colors are available and can also be customized according to customer needs.

Raw Material Inspection Strict inspection, quality standards

Finished Product Inspection Quality standards

Applicable Scenarios

Automatic revolving door sealing strips are widely used in automatic revolving doors in commercial buildings, hotels, hospitals and other places. It can effectively prevent cold wind, dust and noise from entering the room, and improve indoor comfort and sound insulation.



Hengou Automotive Seals







1

+86 133 6375 2608

+86 151 9491 7757



9



+86 133 6375 2608

+86 151 9491 7757

Precautions

1. When installing, make sure that the sealing strip fits the door frame tightly to avoid gaps to ensure a good sealing effect.

2. Avoid stretching or squeezing the sealing strip when pasting to avoid affecting its sealing effect.







Production Process Control

Strict implementation

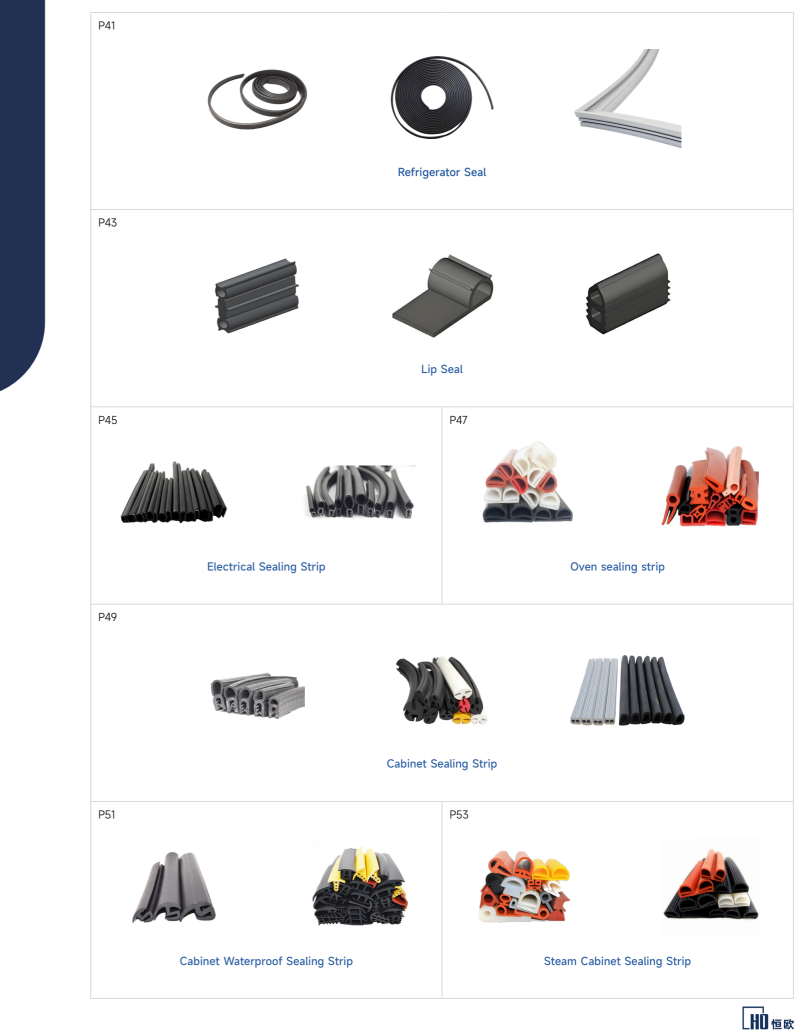




Resistant to low temperature, aging, etc.

3. Check the adhesion of the sealing strip regularly. If it is found to be loose or falling off, replace it in time.

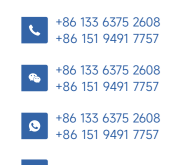






The series of container lid sealing strips

P41-54









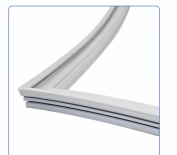
Refrigerator Seal

The series of container lid sealing strips

Introduction

The refrigerator sealing strip is a rubber strip installed in the gap of the refrigerator door. Its main function is to prevent the loss of cold air, prevent outside air from entering the refrigerator, maintain the internal temperature of the refrigerator stable, improve refrigeration efficiency, and extend the shelf life of food.





Specification

Material

Soft and durable sealing materials such as rubber and silicone.

Size

Common sizes include width 5mm - 15mm thickness 1.5mm - 5mm length is customized according to the size of the refrigerator door.

Surface Treatment

Smooth surface or textured surface to ensure sealing effect.

Color

Common colors are white or gray and can also be customized according to the color of the refrigerator door.

> **Finished Product Inspection** Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

Refrigerator sealing strips are suitable for various models of household refrigerators, commercial refrigerators and freezers. It is widely used in homes, hotels, supermarkets and other places to keep the temperature inside the refrigerator stable and ensure the freshness of food.







6



+86 133 6375 2608

+86 151 9491 7757



0



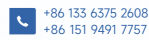
+86 133 6375 2608

+86 151 9491 7757

Precautions

1. During installation, ensure that the sealing strip fits tightly to the surface of the door gap to avoid gaps to ensure good sealing effect.

2. The length of the sealing strip should match the length of the door gap to avoid being too long or too short, resulting in poor sealing effect.



Hengou Automotive Seals

Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

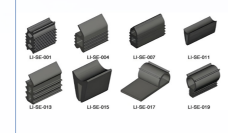
> 3. Regularly check the use status of the sealing strip. If aging, hardening or falling off is found, it should be replaced in time to maintain the sealing effect.



Lip Seal The series of container lid sealing strips

Introduction

Lip seal is a rubber strip used for sealing doors and windows. Its cross section is lip-shaped and has good sealing performance. It is installed at the notch of the door and window frame to prevent air, water vapor and noise from penetrating into the room through the gap of the door and window, thus improving the indoor sound insulation and heat preservation effect.



Specification

Material

EPDM rubber silicone and other weather-resistant and aging-resistant materials

Size

Common sizes include width 5mm - 30mm thickness 2mm -10mm length can be customized as needed.

Color

Smooth surface or textured surface to enhance sealing effect.

Surface Treatment

Black gray white and other colors are available and can also be customized according to the color of doors and windows.

Finished Product Inspection Quality standards

Applicable Scenarios

Lip seals are suitable for various doors and windows, such as wooden doors, aluminum alloy doors and windows, plastic steel doors and windows, etc. It is widely used in places such as homes, commercial buildings and industrial buildings to keep the indoor environment dry, quiet and comfortable.



Hengou Automotive Seals





+86 133 6375 2608

+86 151 9491 7757

6



9



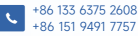


+86 151 9491 7757

Precautions

1. During installation, ensure that the seal fits tightly with the notch of the door and window frame to avoid gaps to ensure a good sealing effect.

2. The length of the sealing strip should match the length of the notch of the door and window frame to avoid poor sealing effect due to excessive length or shortness.



Raw Material Inspection

Strict inspection, quality standards

Production Process Control

Strict implementation

3. Check the use status of the sealing strip regularly. If aging, hardening or damage is found, it should be replaced in time to maintain the sealing effect.

Performance Testing Resistant to low temperature, aging, etc.



Electrical Sealing Strip

The series of container lid sealing strips

Introduction

Electrical sealing strips are sealing materials designed specifically for electrical equipment. They are usually installed on the outer casing or connection parts of electrical equipment to fill the gaps between electrical equipment, prevent dust, water vapor and other external environmental factors from entering the equipment, and protect the equipment from damage and pollution.





Raw Material Inspection

Strict inspection, quality standards



Specification

Material

Silicone rubber polyurethane etc.

Size

Common sizes include width 5mm - 30mm thickness 2mm -15mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray red and other colors are available and can also be customized according to the appearance of the oven.

> Finished Product Inspection Quality standards

Applicable Scenarios

Oven sealing strips are suitable for various types of ovens, such as industrial ovens, food baking equipment, laboratory ovens, etc. It is widely used in baking processes in food processing, chemical, pharmaceutical and other industries to maintain a stable baking environment and improve product quality.



Hengou Automotive Seals



6



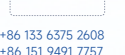
+86 133 6375 2608

+86 151 9491 7757



9





Precautions

1. During installation, ensure that the sealing strip fits tightly to the installation surface and avoid gaps to ensure good sealing effect.

+86 133 6375 2608

+86 151 9491 7757

2. The length of the sealing strip should match the length of the installation surface to avoid being too long or too short, resulting in poor sealing effect.

info@ho-sealingstrip.com

 \sim



Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

3. Check the adhesion of the sealing strip regularly. If it is found to be loose or aged, it should be replaced in time to maintain a good sealing effect.



Oven sealing strip

The series of container lid sealing strips

Introduction

The oven sealing strip is a sealing material specially designed for the oven. It is installed in the door seam, side panel seam and top panel seam of the oven to prevent hot air flow, moisture and other external environmental factors from entering the oven, maintain the temperature and humidity inside the oven stable, and improve baking efficiency and product quality.





Specification

Material

Silicone rubber polyurethane and other high temperature resistant materials.

Size

Surface Treatment

Smooth surface or textured surface to ensure sealing effect.

Color

Common colors are white or gray and can also be customized according to the color of the refrigerator door.

Raw Material Inspection

Strict inspection, quality standards



Finished Product Inspection Quality standards

Applicable Scenarios

Common sizes include width 5mm

- 15mm thickness 1.5mm - 5mm

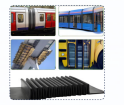
length is customized according to

the size of the refrigerator door.

Refrigerator sealing strips are suitable for various models of household refrigerators, commercial refrigerators and freezers. It is widely used in homes, hotels, supermarkets and other places to keep the temperature inside the refrigerator stable and ensure the freshness of food.

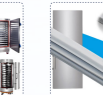


Hengou Automotive Seals





6



+86 133 6375 2608

+86 151 9491 7757

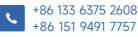


9

+86 133 6375 2608 +86 151 9491 7757

Precautions

1. During installation, ensure that the sealing strip fits tightly to the surface of the door gap to avoid gaps to ensure good sealing effect. 2. The length of the sealing strip should match the length of the door gap to avoid being too long or too short, resulting in poor sealing effect.



Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

> Regularly check the use status of the sealing strip. If aging, hardening or falling off is found, it should be replaced in time to maintain the sealing effect.



Cabinet Sealing Strip

The series of container lid sealing strips

Introduction

Cabinet sealing strips are sealing materials specially designed for cabinets. They are installed in the door seams, side panel seams and top panel seams of the cabinet to prevent dust, water vapor and other external environmental factors from entering the cabinet and protect the equipment inside the cabinet from pollution and damage.





Raw Material Inspection

Strict inspection, quality standards



rubber silicone polyurethane etc.

Material

Specification

Size

Common sizes include width 5mm - 30mm thickness 2mm -15mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to ensure sealing effect.

Color

Black gray white and other colors are available and can also be customized according to the cabinet shell color.

Finished Product Inspection Quality standards

Applicable Scenarios

Cabinet sealing strips are suitable for various cabinets, such as server cabinets, network cabinets, industrial control cabinets, etc. It is widely used in cabinet sealing projects in computer rooms, data centers, factories and other places to protect internal equipment from dust, moisture and other pollutants.







1

+86 133 6375 2608

+86 151 9491 7757



9

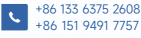


+86 151 9491 7757

Precautions

1. During installation, ensure that the sealing strip fits the installation surface tightly to avoid gaps to ensure a good sealing effect.

2. The length of the sealing strip should match the length of the installation surface to avoid being too long or too short to cause poor sealing effect.



Hengou Automotive Seals

Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

3. Check the adhesion of the sealing strip regularly. If it is found to be loose or aging, it should be replaced in time to maintain a good sealing effect.



Cabinet Waterproof Sealing Strip

The series of container lid sealing strips

Introduction

Specification

rubber silicone polyurethane etc.

Common sizes include width

5mm - 30mm thickness 2mm -

15mm length can be customized

Cabinet waterproof sealing strips are sealing materials specially designed for cabinets. They are installed in the door seams, side panel seams and top panel seams of cabinets to prevent rain, dust and other external environmental factors from invading the interior of the cabinet and protect the goods from damage and contamination.





Raw Material Inspection

Strict inspection, quality standards



Size

as needed.

Material

Surface Treatment

Smooth surface or textured surface to ensure sealing effect.

Color

Black gray white and other colors are available and can also be customized according to the appearance of the cabinet.

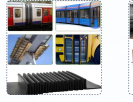
> **Finished Product Inspection** Quality standards

Applicable Scenarios

Cabinet waterproof sealing strips are suitable for all types of cabinets, such as containers, cargo containers, lockers, etc. It is widely used in cabinet sealing projects in ports, warehousing, transportation and other places to ensure that the goods are not damaged by moisture and rain during transportation and storage.



Hengou Automotive Seals

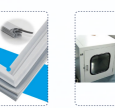




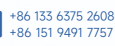
1

+86 133 6375 2608

+86 151 9491 7757



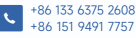
9



Precautions

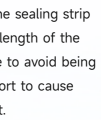
1. During installation, ensure that the sealing strip fits the installation surface tightly to avoid gaps to ensure a good sealing effect.

2. The length of the sealing strip should match the length of the installation surface to avoid being too long or too short to cause poor sealing effect.



Production Process Control

Strict implementation



3. Check the adhesion of the sealing strip regularly. If it is found to be loose or aging, it should be replaced in time to maintain a good sealing effect.

Performance Testing Resistant to low temperature, aging, etc.



Steam Cabinet Sealing Strip

The series of container lid sealing strips

Introduction

Steamer sealing strips are sealing materials specially designed for steamers. They are installed in the door seams, side panel seams and top panel seams of steamers to prevent steam, heat and other external environmental factors from invading the interior of the steamer, maintain the temperature and humidity inside the steamer stable, and improve steaming efficiency and food quality.





Specification

Material

Silicone, rubber, polyurethane and other high temperature resistant materials

Size

as needed.

Surface Treatment

Smooth surface or textured surface to ensure sealing effect.

Color

Black, gray, red and other colors are available, and can also be customized according to the appearance color of the steam cabinet.

Raw Material Inspection

Strict inspection, quality standards



Finished Product Inspection Quality standards

Applicable Scenarios

Common sizes include width of

5mm - 30mm, thickness of 2mm -

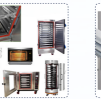
15mm, length can be customized

Steamer sealing strip is suitable for all kinds of steamer, such as industrial steaming equipment, restaurant steamer, etc. It is widely used in the steaming process of catering, hotel, food processing and other industries to keep the steaming environment stable and improve the quality and taste of food.



Hengou Automotive Seals





6

+86 133 6375 2608

+86 151 9491 7757

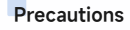


9



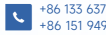
+86 133 6375 2608

+86 151 9491 7757



1. During installation, ensure that the sealing strip fits tightly to the installation surface and avoid gaps to ensure good sealing effect.

2. The length of the sealing strip should match the length of the installation surface to avoid being too long or too short, resulting in poor sealing effect.



Production Process Control

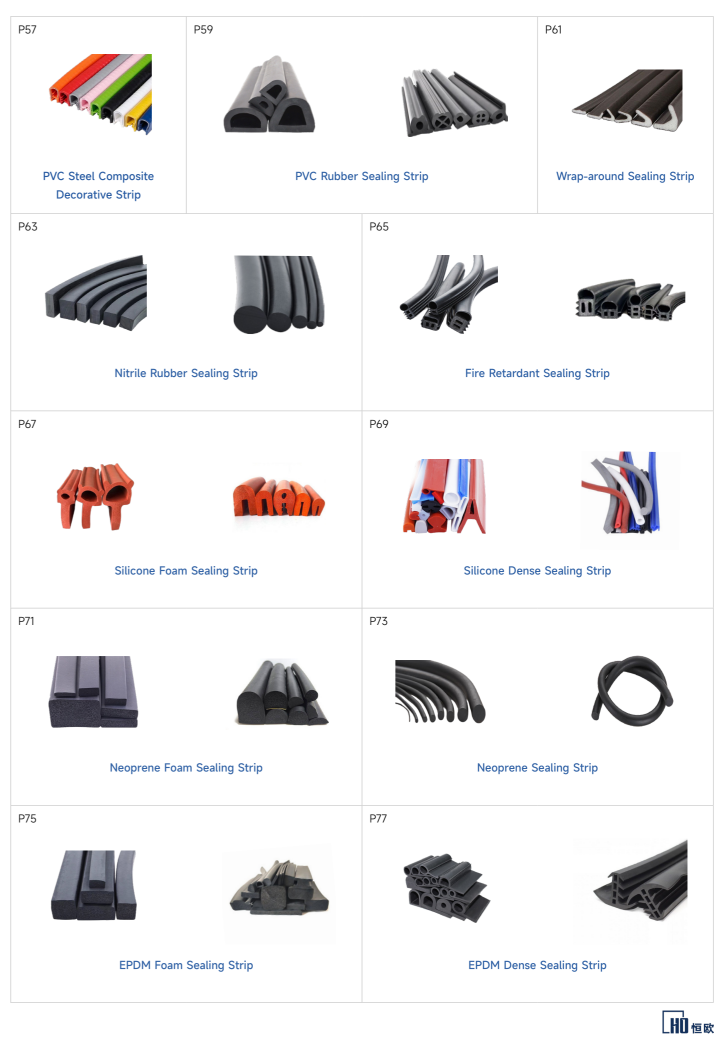
Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

> 3. Check the adhesion of the sealing strip regularly. If it is found to be loose or aged, it should be replaced in time to maintain a good sealing effect.















The series of rubber sealing strips

P57-78









PVC Steel Composite Decorative Strip

The series of rubber sealing strips

Introduction

PVC steel strip composite decorative strip is a decorative material made of PVC material and steel strip. It combines the light and easy processing characteristics of PVC material with the enhanced performance of steel strip, and has good strength, wear resistance and decorative effect.





Specification

Material

Composite material of PVC material and steel belt.

Size

Common sizes include width 10mm - 100mm thickness 2mm -10mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance the decorative effect.

Color

White gray wood grain and other colors are available and can also be customized according to needs.

Finished Product Inspection Quality standards

Applicable Scenarios

· Indoor and exterior wall decoration: suitable for the decoration of corner lines, top corner lines, skirting lines and other parts, providing beautiful decorative effects.

• Furniture decoration: suitable for the decoration of furniture edges, wall panels and other parts to

enhance the beauty and durability of furniture.

· Door and window decoration: suitable for the decoration of door and window frames, borders and other parts to enhance the overall beauty of doors and windows.











+86 151 9491 7757





+86 133 6375 2608 9

+86 151 9491 7757

Raw Material Inspection

Strict inspection, quality standards



Precautions

1. During installation, ensure that the decorative strips fit tightly and avoid gaps to ensure a good decorative effect.

2. The length of the decorative strips should match the length of the installation surface to avoid being too long or too short, resulting in poor decorative effects.



Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

3. When used outdoors or in humid environments, it is recommended to choose PVC materials with good waterproof and moisture-proof properties to extend the service life of the decorative strips.



PVC Rubber Sealing Strip

The series of rubber sealing strips

Introduction

PVC rubber and plastic sealing strip is a sealing product made of highquality polyvinyl chloride (PVC) and rubber and plastic materials. This product combines the weather resistance of PVC and the flexibility of rubber and plastic materials, and has good aging resistance, corrosion resistance, wear resistance and waterproof performance.





Specification

Material

Polyvinyl chloride (PVC) and rubber and plastic materials.

Size

Customized as per customer s requirements.



30-80 Shore A (customizable upon request).

Color

black gray white or customized.

Customization

Materials sizes and surface treatments can be customized according to specific needs.

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

- · Construction industry: doors, windows, curtain wall sealing.
- · Automotive industry: doors, windows, engine hood sealing.
- · Electronic equipment: sealing and protection of various electronic products.
- · Household appliances: sealing of refrigerators, air conditioners and other home appliances.
- · Industrial equipment: sealing and protection of various mechanical equipment.



Hengou Automotive Seals



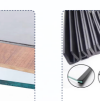


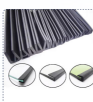


+86 133 6375 2608

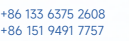
+86 151 9491 7757

6





+86 133 6375 2608 9 +86 151 9491 7757



ventilated place, avoiding direct

sunlight and high temperature

environment.



Precautions 1. Storage: The seal strip should be stored in a cool, dry and

oils, solvents and other chemicals to prevent damage to material properties.

Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

2. Protection: Avoid contact with

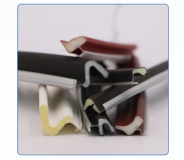
的惊厥

Wrap-around Sealing Strip

The series of rubber sealing strips

Introduction

The wrapped sealing strip is a high-performance sealing product made of high-quality materials. Its characteristic is that the surface of the sealing strip is covered with a layer of outer coating material, such as polyvinyl chloride (PVC), polyurethane (PU) or chloroprene rubber (CR), which can enhance the waterproof, dustproof and weather-resistant properties of the sealing strip.







Raw Material Inspection Strict inspection, quality standards

Specification

Material

Different materials can be selected according to customer needs.

Size

Customizable in width, thickness, and length as per customer requirements.

Density

Density ranges widely usually between 0.5 g/cm³ and 1.5 g/cm³.

Surface Treatment

Can be smoothed, textured, or treated in other ways to suit different applications.



Common colors are black, white,

gray, with other colors available

Finished Product Inspection Quality standards

Applicable Scenarios

· Construction industry: Used for door and window sealing, providing waterproof, dustproof, and heat insulation.

- · Automotive industry: Seals doors and windows, improving airtightness, waterproofing, and dustproofing.
- · Electronic equipment: Dustproof and waterproof sealing for improved stability and reliability.
- · Agricultural machinery: Seals equipment to prevent dust and moisture from affecting operation.

Industrial equipment: Seals mechanical equipment to extend its lifespan.







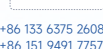




Color

on request.

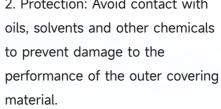




Precautions

1. Storage: The sealing strip should be stored in a cool, dry and ventilated place, away from direct sunlight and high temperature environment, so as not to affect its performance and service life.

+86 133 6375 2608 +86 151 9491 7757



info@ho-sealingstrip.com

Hengou Automotive Seals

6

+86 133 6375 2608 +86 151 9491 7757

9

2. Protection: Avoid contact with material.

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

的惊厥

Nitrile Rubber Sealing Strip

The series of rubber sealing strips

Introduction

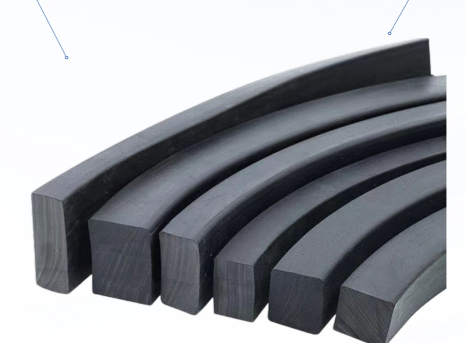
Nitrile rubber sealing strip is a sealing product made of nitrile rubber (NBR) material. NBR sealing strip has excellent oil resistance, wear resistance and weather resistanc.





Raw Material Inspection

Strict inspection, quality standards



Finished Product Inspection Quality standards

Specification

Material

Nitrile rubber (NBR).

Size

Common sizes include width of 5mm - 50mm thickness of 2mm - 10mm and length can be customized according to requirements.

Density

0.9 g/cm³ - 1.6 g/cm³ (customizable)

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray white and other colors are available and can also be customized according to needs.

Applicable Scenarios

Nitrile rubber sealing strips are widely used for sealing and protection in the fields of automobiles, mechanical equipment, industrial pipelines, etc., mainly used to prevent the leakage of liquids, gases and dust, and improve the sealing performance and safety of equipment.







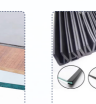


6



+86 133 6375 2608

+86 151 9491 7757



9



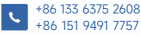
+86 133 6375 2608

+86 151 9491 7757

Installation Method

Clean the installation surface:
Ensure that the installation
surface is clean, dry, free of oil
and dust.

2. Measure and cut: Measure and cut the sealing strip according to actual needs to ensure the appropriate length.





Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

> 3. Press-in installation: Press the sealing strip into the installation groove or fit the sealing surface to ensure that the sealing strip fits tightly with the surface.



Fire Retardant Sealing Strip

The series of rubber sealing strips

Introduction

Fire retardant sealing strip is a sealing product made of special fireproof materials. This product has excellent flame retardant properties, which can effectively prevent the spread of flames when a fire occurs, protecting life and property safety. Fire retardant sealing strip also has good high temperature resistance, aging resistance, and corrosion resistance.





Specification

Material
Fireproof rubber silicone
polyurethane etc.

Size

Customized according to customer requirements.

30-70 Shore A (customizable upon request).

Hardness

Customization

Materials sizes and surface

treatments can be customized according to specific needs.

Color

black gray customized.

Finished Product Inspection Quality standards

Applicable Scenarios

- \cdot Construction industry: fire doors, fire windows, wall fire seals.
- \cdot Transportation: fire seals for subways, trains, ships, airplanes and other transportation vehicles.
- · Electronic equipment: fire seals for electronic products, cabinets, and distribution cabinets.
- · Industrial equipment: fire prevention and protection of various mechanical equipment.





Hengou Automotive Seals

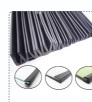
۴.



+86 133 6375 2608

+86 151 9491 7757



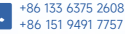


•+86 133 0 +86 151 0

+86 133 6375 2608 +86 151 9491 7757

Precautions

1. Storage: The seal strip should be stored in a cool, dry and ventilated place, away from direct sunlight and high temperature environment. 2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to material performance.



Raw Material Inspection

Strict inspection, quality standards





Silicone Foam Sealing Strip

The series of rubber sealing strips

Introduction

Silicone foam sealing strip is a foam sealing product made of high-quality silicone material. Due to its unique foaming structure, the sealing strip is light, soft, elastic, and has excellent high temperature resistance, low temperature resistance, aging resistance, ozone resistance and chemical corrosion resistance.





Specification

Material

Silicone.

Size

Customized according to customer requirements.

Density

treatments.

0.25 g/cm³ - 0.85 g/cm³ (customizable).

Surface Treatment

Smooth textured or other special

Color

Transparent white black red or customized.

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

- · Automotive industry: sealing of doors, windows, and engine hoods, and noise reduction in the car.
- · Construction industry: sealing of doors, windows, and curtain walls, sound insulation and noise reduction.
- · Electronic equipment: sealing and protection of electronic products.
- · Medical equipment: sealing and protection of medical devices.
- · Food processing: sealing of food machinery.



Hengou Automotive Seals





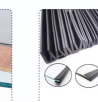


۴.



+86 133 6375 2608

+86 151 9491 7757



9

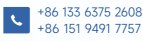


+86 151 9491 7757

Precautions

1. Storage: The sealing strip should be stored in a cool, dry and ventilated place, away from direct sunlight and high temperature environment.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to the material performance.











Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

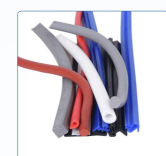
机幅应

Silicone Dense Sealing Strip

The series of rubber sealing strips

Introduction

Silicone dense sealing strip is a sealing product made of high-quality silicone material. It has excellent high temperature resistance, low temperature resistance, aging resistance, ozone resistance, chemical corrosion resistance, and is non-toxic, odorless, and environmentally friendly. Silicone dense sealing strip has good elasticity and flexibility.





Specification

Material Silicone.

Density

5mm - 100mm (customizable)

Size

Customized according to customer requirements.

Customization

Materials sizes and surface

treatments can be customized

according to specific needs.

Color

Transparent white black red or customized.



Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

- · Food processing industry: food machinery, beverage equipment sealing.
- · Medical equipment: sealing and protection of medical devices.
- · Electronic equipment: sealing and protection of electronic products.
- · Automotive industry: doors, windows, engine cover sealing.
- · Construction industry: doors, windows, curtain wall sealing.





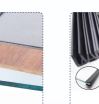




+86 133 6375 2608

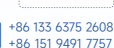
+86 151 9491 7757

1



9

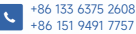


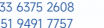


Precautions

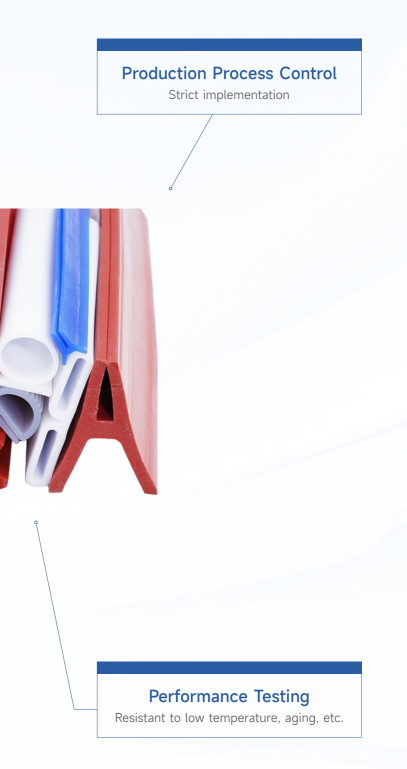
1. Storage: The seal should be stored in a cool, dry, ventilated place, avoiding direct sunlight and high temperature environment.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to material properties.





Hengou Automotive Seals



机幅应

Neoprene Foam Sealing Strip

The series of rubber sealing strips

Introduction

Chloroprene foam sealing strip is a foam sealing product made of chloroprene rubber (CR) material. It is light, soft, elastic, and has good weather resistance, oil resistance, and chemical corrosion resistance.





Specification

Material

Neoprene (CR).

Size Customized according to

customer requirements.

Density 0.2 g/cm³ - 0.8 g/cm³ (customizable).

Surface Treatment smooth textured or other special treatments

Color

Black gray white and other colors are available and can also be customized according to customer requirements.

Raw Material Inspection

Strict inspection, quality standards



Finished Product Inspection Quality standards

Applicable Scenarios

- · Automotive industry: sealing of doors, windows, and engine hoods, and noise reduction in the car.
- · Construction industry: sealing of doors, windows, and curtain walls, sound insulation and noise reduction.
- · Electronic equipment: sealing and protection of electronic products.
- · Medical equipment: sealing and protection of medical devices.

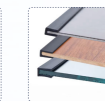






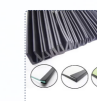


1

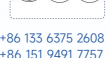


+86 133 6375 2608

+86 151 9491 7757



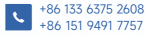
9



Precautions

1. Storage: Store in a cool, dry, and ventilated place, avoiding direct sunlight and high temperature environment.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to material properties.





Hengou Automotive Seals

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

Neoprene Sealing Strip

The series of rubber sealing strips

Introduction

Neoprene sealing strip is a high-performance sealing product made of neoprene material. Neoprene has good oil resistance, heat resistance and weather resistance, and has excellent sealing performance in various harsh environments.





Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Specification

Material

Neoprene.

Size

Sealing strips of different sizes such as width thickness and length can be customized according to customer needs.

Density

Common densities range from 0.9 g/cm^3 to 1.2 g/cm^3 .

Color

Common colors include black gray etc. Other colors can also be customized according to customer requirements.

Applicable Scenarios

· Automotive industry: used for door and window sealing, with good oil resistance and high temperature resistance, and can provide reliable sealing protection.

· Industrial equipment: used for sealing protection of various industrial equipment, such as mechanical seals, pipeline seals, etc.

· Construction industry: used for door and window sealing, with good weather resistance, and can maintain a stable sealing effect under various climatic conditions.



Hengou Automotive Seals





6







+86 133 6375 2608 +86 151 9491 7757

+86 133 6375 2608 +86 151 9491 7757

Precautions

1. Storage: The seal should

be stored in a cool, dry and

ventilated place, away from direct

sunlight and high temperature

environment, so as not to affect its performance and service life.



damaged.

+86 133 6375 2608 +86 151 9491 7757

9

Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent the seal from being

机幅应

EPDM Foam Sealing Strip

The series of rubber sealing strips

Introduction

EPDM foam sealing strip is a sealing product made of high-quality EPDM rubber (EPDM). The product has excellent aging resistance, ozone resistance, UV resistance and chemical corrosion resistance, and has good elasticity and flexibility.





Specification

Material	
EPDM.	
Size	

Customized as per customer s requirements.

Diameter

treatments.

8mm - 50mm (can be customized according to needs).

Smooth textured or other special

Surface Treatment

Color

Black gray or customized.

Raw Material Inspection

Strict inspection, quality standards



Finished Product Inspection Quality standards

Applicable Scenarios

- · Automotive industry: Car doors, windows, engine hood sealing.
- · Construction industry: Doors, windows, curtain wall sealing.
- · Mechanical equipment: Sealing and protection of various mechanical equipment.

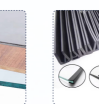










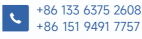




Precautions

1. Storage: The sealing strips should be stored in a cool, dry and ventilated place, avoiding direct sunlight and high temperature environment.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to the performance of rubber materials.





info@ho-sealingstrip.com

+86 133 6375 2608 1

+86 151 9491 7757

9

+86 133 6375 2608 +86 151 9491 7757

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

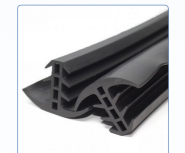
机幅应

EPDM Dense Sealing Strip

<u>The series of rubber sealing strips</u>

Introduction

EPDM solid seal strip is a sealing product made of high-quality EPDM rubber (EPDM). Compared with foam seal strip, solid seal strip has higher density and strength, and can provide excellent sealing performance and mechanical stability. It has excellent aging resistance, ozone resistance, UV resistance and chemical corrosion resistance.





Specification

Material	
EPDM.	

Diameter 5mm - 100mm (customizable).

Size

Customized as per customer s requirements.

Surface Treatment Smooth textured or other special treatments.

Color

Black gray or customized.

Finished Product Inspection Quality standards

Applicable Scenarios

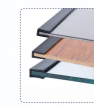
- · Automotive industry: Car doors, windows, engine hood sealing.
- \cdot Construction industry: Doors, windows, curtain wall sealing.
- \cdot Mechanical equipment: Sealing and protection of various mechanical equipment.



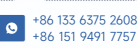




+86 133 6375 2608

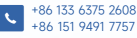






Precautions

1. Storage: The seal strip should be stored in a cool, dry and ventilated place, away from direct sunlight and high temperature environment. 2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to the performance of rubber materials.



Raw Material Inspection

Strict inspection, quality standards

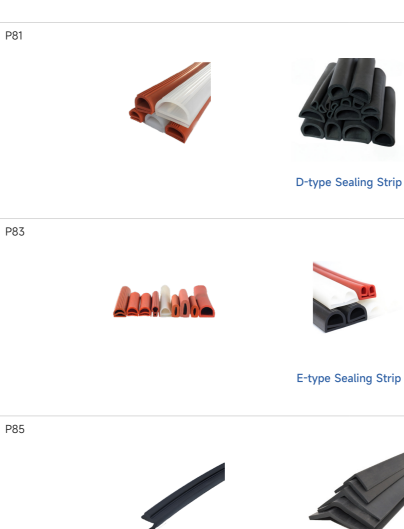
Production Process Control

Strict implementation

Performance Testing

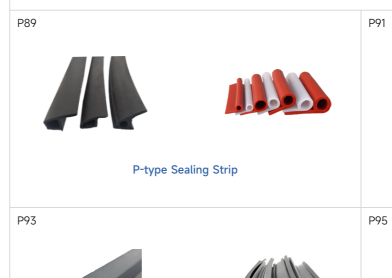
Resistant to low temperature, aging, etc.













U-shaped Sealing Strip



Various shapes of sealing strips

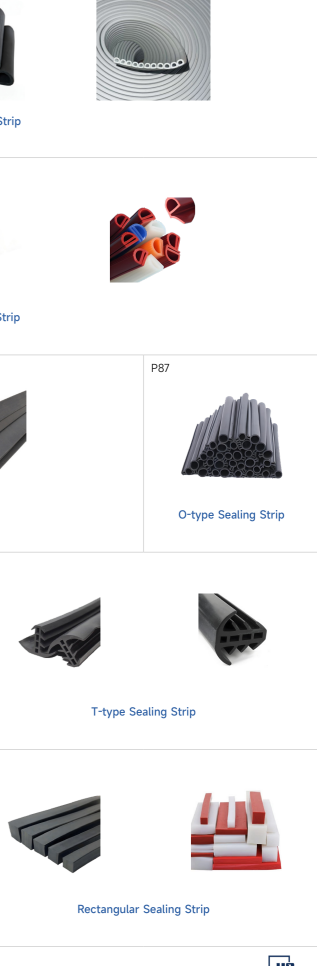
P81-96

+86 133 6375 2608 +86 151 9491 7757 ٩. +86 133 6375 2608 +86 151 9491 7757 **%** +86 133 6375 2608 +86 151 9491 7757 ٩











D-type Sealing Strip

Warious shapes of sealing strips

Introduction

D-type sealing strip is a kind of sealing material, usually made of rubber or silicone, with a "D" shaped cross section. It has good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes, providing waterproof, dustproof, soundproof and other effects.





Specification

Material

Usually elastic materials such as rubber or silicone.

Size

Customized as per customer s requirements.

Cross-sectional Shape Smooth textured or other special

treatments.

Color

Usually black gray white etc. can also be customized according to customer needs.

Applicable Scenarios

· Door and window sealing: used for sealing door and window frames to prevent the intrusion of wind, rain, dust and noise.

· Automobile sealing: used for sealing car doors, trunks and other parts to improve the airtightness and comfort of the vehicle.

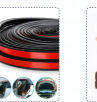
· Electronic product sealing: used for sealing the housing of electronic equipment to prevent the intrusion of dust and moisture and improve the stability of the product.

· Furniture sealing: used for sealing furniture structure to enhance the waterproofness and stability of furniture.









°è,

+86 133 6375 2608

+86 151 9491 7757



9



+86 133 6375 2608 +86 151 9491 7757

Raw Material Inspection

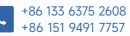
Strict inspection, quality standards



Precautions

1. Storage: The sealing strip should be stored in a cool, dry, ventilated place, away from direct sunlight and high temperature environment.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to material properties.





Hengou Automotive Seals

Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

E-type Sealing Strip

Warious shapes of sealing strips

Introduction

Specification

E-type sealing strip is a sealing material, usually made of rubber or silicone, with an "E" shaped cross section. It has good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes, providing waterproof, dustproof, soundproof and other effects.



Usually elastic materials such as rubber or silicone.

Material

Size

Cross-sectional Shape

Color

Common sizes include width height and thickness which can

be customized as needed.

"E" shape.

customer needs.

Applicable Scenarios

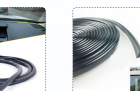
· Door and window sealing: used for sealing door and window frames to prevent the intrusion of wind, rain, dust and noise.

· Automobile sealing: used for sealing car doors, trunks and other parts to improve the airtightness and comfort of the vehicle.

· Electronic product sealing: used for sealing the housing of electronic equipment to prevent the intrusion of dust and moisture and improve the stability of the product.

· Furniture sealing: used for sealing furniture structure to enhance the waterproofness and stability of furniture.









۴.

+86 133 6375 2608

+86 151 9491 7757



9



+86 133 6375 2608 +86 151 9491 7757

Raw Material Inspection

Strict inspection, quality standards

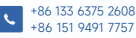


Finished Product Inspection Quality standards

Precautions

1. Storage: The sealing strip should be stored in a cool, dry and ventilated place, away from direct sunlight and high temperature environment.

2. Protection: Avoid contact with oils, solvents and other chemicals to prevent damage to material properties.



Hengou Automotive Seals

Usually black gray white etc. can also be customized according to

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

L-shaped Sealing Strip

Warious shapes of sealing strips

Introduction

L-shaped sealing strip is a kind of sealing material, usually made of rubber or silicone, with an "L" shaped cross section. It has good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes, providing waterproof, dustproof, soundproof and other effects.



Raw Material Inspection

Strict inspection, quality standards

Specification

Material

Usually elastic materials such as rubber or silicone.

Size

Cross-sectional Shape

Common sizes include width height and thickness which can be customized as needed.

"L" shaped.

Color

Usually black gray white etc. can also be customized according to customer needs.

Applicable Scenarios

· Door and window sealing: used for sealing door and window frames to prevent the intrusion of wind, rain, dust and noise.

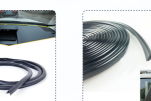
· Car sealing: used for sealing car doors, trunks and other parts to improve vehicle airtightness and comfort.

· Electronic product sealing: used for sealing electronic equipment housing to prevent the intrusion

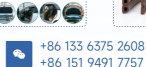
of dust and moisture and improve product stability.

· Furniture sealing: used for sealing furniture structure to enhance the waterproofness and stability of furniture.







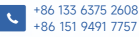


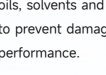


9



+86 151 9491 7757







Precautions

1. Storage: The sealing strip should be stored in a cool, dry and ventilated place, away from direct sunlight and high temperature environment.

Finished Product Inspection Quality standards

> oils, solvents and other chemicals to prevent damage to material performance.



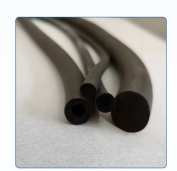
2. Protection: Avoid contact with

O-type Sealing Strip

Warious shapes of sealing strips

Introduction

O-type sealing strip is a kind of annular sealing material, usually made of rubber, silicone or fluororubber, with a circular cross section. It has good sealing performance and elasticity, and can be used to fill or seal the joints of pipes, bearings, valves and other equipment to prevent liquid or gas leakage.





Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Usually specified by diameter and cross-sectional thickness but can be customized to meet specific needs. Cross-sectional Shape Round.

Color

Usually black gray white etc. can also be customized according to customer needs.





Finished Product Inspection Quality standards

Applicable Scenarios

 \cdot Mechanical equipment: used to fill or seal the joints of pipes, bearings, valves and other equipment

to prevent liquid or gas leakage.

 \cdot Automotive industry: used for sealing of automobile engines, transmission systems and other parts to ensure the normal operation of various parts of the car.

 \cdot Aerospace: used for sealing of aircraft engines, hydraulic systems and other parts to ensure the safe operation of aircraft.





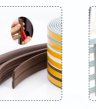
Hengou Automotive Seals

6



+86 133 6375 2608

+86 151 9491 7757



9

+86 133 6375 2608 +86 151 9491 7757



Precautions

1. Storage: O-type sealing strips

dry and ventilated place, away

from direct sunlight and high

temperature environment.

should be stored in a cool,

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

2. Avoid contact with chemicals: Avoid long-term contact of O-type sealing strips with oils, solvents and other chemicals to avoid affecting their performance.

HO 恒欧

P-type Sealing Strip

Warious shapes of sealing strips

Introduction

P-type sealing strip is a special shape of sealing material, usually made of rubber, silicone or fluororubber. Its cross section is "P" shaped, with good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes to prevent liquid or gas leakage.





Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Cross-sectional Shape

Color

Usually specified by diameter and cross-sectional thickness but can be customized to meet specific needs.

"P" shape.

Usually black gray white etc. can also be customized according to customer needs.

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

· Mechanical equipment: used to fill or seal the joints of pipes, bearings, valves and other equipment to prevent liquid or gas leakage.

· Automotive industry: used for sealing of automobile engines, transmission systems and other parts to ensure the normal operation of various parts of the car.

· Shipbuilding industry: used for sealing of ship equipment to ensure the safe navigation of ships.







۴.



+86 133 6375 2608

+86 151 9491 7757



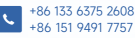


+86 133 6375 2608 9 +86 151 9491 7757

Precautions

1. Storage: P-type sealing strips should be stored in a cool, dry and ventilated place, avoiding direct sunlight and high temperature environment.

2. Avoid contact with chemicals: Avoid prolonged contact of P-type sealing strips with oils, solvents and other chemicals to avoid affecting their performance.





info@ho-sealingstrip.com \sim

Hengou Automotive Seals





Performance Testing

Resistant to low temperature, aging, etc.

T-type Sealing Strip

Warious shapes of sealing strips

Introduction

T-type sealing strip is a special shape of sealing material, usually made of rubber, silicone or fluororubber. Its cross section is "T" shaped, with good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes to prevent liquid or gas leakage.



Raw Material Inspection Strict inspection, quality standards



Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Cross-sectional Shape

Color

Usually according to Width height and thickness are specified and can be customized according to specific needs. "T" shaped.

Usually black gray white etc. can also be customized according to customer needs.

> Finished Product Inspection Quality standards

Applicable Scenarios

• Mechanical equipment: used to fill or seal the joints of pipes, bearings, valves and other equipment to prevent liquid or gas leakage.

Automative inductory used for eacling of outom

 \cdot Automotive industry: used for sealing of automobile engines, transmission systems and other parts to ensure the normal operation of various parts of the car.

 \cdot Shipbuilding industry: used for sealing of ship equipment to ensure the safe navigation of ships.









۴.

+86 133 6375 2608

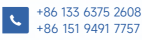
+86 151 9491 7757





Precautions

1. Storage: T-type sealing strips should be stored in a cool, dry and ventilated place, avoiding direct sunlight and high temperature environment. 2. Avoid contact with chemicals: Avoid prolonged contact of T-type sealing strips with oils, solvents and other chemicals to avoid affecting their performance.





Hengou Automotive Seals

Production Process Control

Strict implementation



U-shaped Sealing Strip

Warious shapes of sealing strips

Introduction

U-shaped sealing strip is a special shape of sealing material, usually made of rubber, silicone or fluororubber. Its cross section is "U" shaped, with good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes to prevent liquid or gas leakage.





Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Cross-sectional Shape

Color

Usually specified in terms of width height and thickness but can be customized based on specific needs.

"U" shape.

Usually black gray white etc. can also be customized according to customer needs.

> **Finished Product Inspection** Quality standards

Applicable Scenarios

· Mechanical equipment: used to fill or seal the joints of pipes, bearings, valves and other equipment

to prevent liquid or gas leakage.

· Automotive industry: used for sealing of automobile engines, transmission systems and other parts to ensure the normal operation of various parts of the car.

· Shipbuilding industry: used for sealing of ship equipment to ensure the safe navigation of ships.











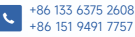


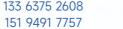
+86 133 6375 2608 9 +86 151 9491 7757

Precautions

1. Storage: U-shaped sealing strips should be stored in a cool, dry and ventilated place, avoiding direct sunlight and high temperature environment.

2. Avoid contact with chemicals: Avoid long-term contact of U-shaped sealing strips with oils, solvents and other chemicals to avoid affecting their performance.





info@ho-sealingstrip.com \sim



Raw Material Inspection Strict inspection, quality standards



Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

旧点

Rectangular Sealing Strip

Warious shapes of sealing strips

Introduction

Rectangular sealing strip is a sealing material used to fill or seal rectangular gaps, usually made of rubber, silicone, fluororubber and other materials. Its cross section is rectangular, with good sealing performance and elasticit.



Specification

These dimensions can be

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Cross-sectional Shape

Rectangular.

Color

Usually black gray white etc. can also be customized according to customer needs.

> **Finished Product Inspection** Quality standards

Raw Material Inspection Strict inspection, quality standards

Applicable Scenarios

customized according to specific

needs to meet the requirements

of different application scenarios.

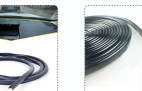
· Mechanical equipment: used to fill or seal the gaps of mechanical equipment to prevent liquid or gas leakage.

· Building doors and windows: used for sealing door and window frames to prevent the intrusion of wind, rain and noise.

· Automobile industry: used for sealing car doors, windows and other parts to improve the airtightness and comfort of the vehicle.



Hengou Automotive Seals







۴.

+86 133 6375 2608

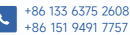
+86 151 9491 7757



9



+86 133 6375 2608 +86 151 9491 7757



Precautions

1. Storage: Rectangular sealing

cool, dry and ventilated place,

avoiding direct sunlight and high

strips should be stored in a

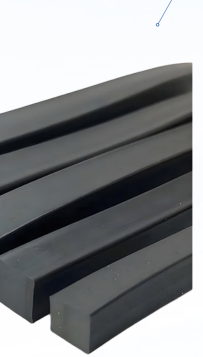
temperature environment.

Avoid long-term contact of solvents and other chemicals to avoid affecting their performance.

rectangular sealing strips with oils,

Production Process Control

Strict implementation



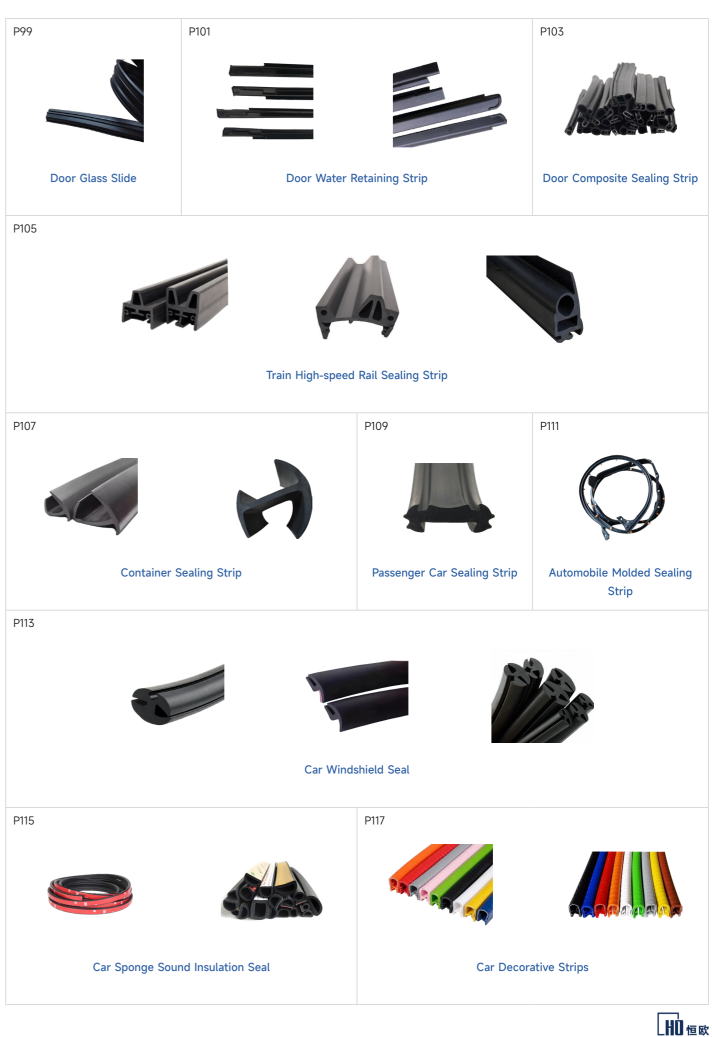
Performance Testing

Resistant to low temperature, aging, etc.

2. Avoid contact with chemicals:









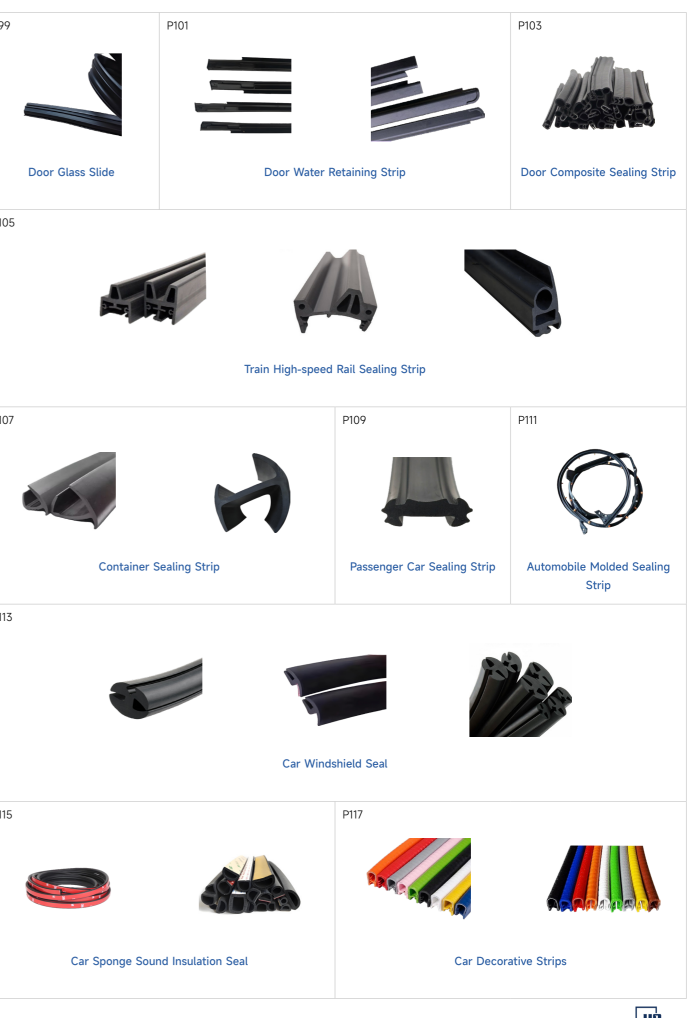
The series of automotive sealing strips

P99-118













Door Glass Slide

➡ The series of automotive sealing strips

Introduction

The door glass runner is a metal or plastic guide installed inside the car door to support and guide the up and down movement of the window glass. It is located on the inside of the car door and fits tightly with the window glass to ensure that the window rises and falls smoothly and provides stable support.



Raw Material Inspection Strict inspection, quality standards

Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Customized according to the car model and door size. Common sizes include width of 10mm -20mm thickness of 5mm - 15mm and length customized according to the window height.

Surface Treatment

Anodizing rust and corrosion resistant

Color

Silver or customized.

Finished Product Inspection Quality standards

Precautions

Functional Features

· Support and guidance: The window glass moves up and down through the chute, and the chute plays a supporting and guiding role to ensure smooth lifting and lowering of the window.

· Reducing friction: The smooth surface of the chute can reduce friction when in contact with the window glass, extending the service life of the window glass and the chute.

· Preventing jamming: The high-quality chute design can effectively prevent the window glass from jamming or making abnormal noises, ensuring the normal lifting and lowering of the window.



Hengou Automotive Seals







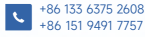
1





1. Regular cleaning: Clean the Apply lubricating oil or grease regularly to ensure smooth friction with the window glass.

noise.





surface of the slide regularly to remove dust and oil, keep the surface smooth, and reduce

+86 133 6375 2608 9 +86 151 9491 7757

+86 133 6375 2608 +86 151 9491 7757

Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

2. Lubrication and maintenance: operation of the slide and reduce window jamming and abnormal

3. Regular inspection: Check the slide regularly for damage or deformation. If any problems are found, replace them in time to ensure the normal use of the window glass.



Door Water Retaining Strip

➡ The series of automotive sealing strips

Introduction

The door waterproof strip is an important part used for car door sealing, designed to prevent moisture, dust and noise from entering the car through the door gap. It is usually made of soft sealing materials such as rubber or silicone, has good elasticity and weather resistance, and can effectively keep the car dry and quiet.



Specification

Material

Common materials include rubber silicone etc. which have good weather resistance and sealing performance.

Size

Can be customized according to door size and design to ensure complete coverage of door gaps.

Density

Usually between 0.8 g/cm 3 and 1.2 g/cm³ depending on the vehicle model and requirements.

Color

The most common color is black and other colors can also be customized according to the vehicles appearance requirements.

Functional Features

· Waterproof: It has good waterproof performance and can effectively prevent rain and car wash water from entering the car.

· Dustproof: It can seal the gap of the car door to prevent dust, dirt and other debris from entering the car, keeping the car clean.

· Noise reduction: It has a certain sound insulation effect, reduces the transmission of road noise and wind noise, and improves the comfort of the car.

· Weather resistance: It can resist ultraviolet rays, high temperature and low temperature, is not easy to age and crack, and maintain a long service life.



Hengou Automotive Seals







1





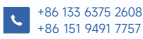
Raw Material Inspection Strict inspection, quality standards



Precautions

1. Regular inspection: Regularly check whether the door waterproof strip is aging, cracking or loosening, and replace it in time if there is any problem.

2. Cleaning and maintenance: Clean the surface of the waterproof strip regularly and use a special rubber maintenance agent to keep it soft and durable.





info@ho-sealingstrip.com

+86 133 6375 2608 9 +86 151 9491 7757

+86 133 6375 2608

+86 151 9491 7757

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

3. Choose the right model: Choose the right waterproof strip model according to the vehicle model and door structure to ensure proper installation.



Door Composite Sealing Strip

➡ The series of automotive sealing strips

Introduction

The composite door seal is a seal made of a variety of materials, usually including a combination of rubber, PVC, TPE, etc. It is designed to provide excellent sealing effect, prevent the exchange of air, moisture, noise and other substances inside and outside the car, and has good wear resistance and weather resistance.





Raw Material Inspection Strict inspection, quality standards



Specification

Material

Rubber PVC TPE and other composite materials.

Size

Common sizes include width 10mm - 50mm thickness 3mm - 15mm length customized according to door size and design.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

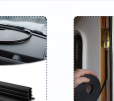
Black gray white and other colors are available and can also be customized according to vehicle design requirements.

> Finished Product Inspection Quality standards

Application Scenarios

Composite door sealing strips are widely used in door sealing of various vehicles such as cars, coaches, and buses. They are designed to provide excellent sealing effects, prevent the exchange of air, moisture, noise and other substances inside and outside the car, and improve riding comfort.









1

+86 133 6375 2608

+86 151 9491 7757



0



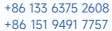
+86 133 6375 2608

+86 151 9491 7757

Installation Method

1. Clean the installation surface: Ensure that the door installation surface is clean, dry, free of oil and dust. 2. Measurement and cutting: Measure the length of the door edge according to actual needs, and cut the sealing strip according to the size.





Hengou Automotive Seals

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

3. Positioning installation: Position and install the sealing strip according to the shape and length of the door edge to ensure that the sealing strip fits tightly with the door edge.



Train High-speed Rail Sealing Strip

➡ The series of automotive sealing strips

Introduction

Train and high-speed rail sealing strips are sealing materials designed for trains and high-speed rail vehicles. They are used in vehicle bodies, doors, windows and other parts to ensure the sealing, sound insulation and waterproofness of the interior space.



Raw Material Inspection Strict inspection, quality standards



Specification

Size

Customized according to the model of train or high-speed rail vehicle and the size of doors and windows. Common sizes include width of 10mm - 50mm thickness of 5mm - 30mm and length can be customized as needed.

Material

Surface Treatment

ter de une d

Smooth surface or textured surface to increase sealing effect



Black gray white or customized according to customer needs.

Finished Product Inspection Quality standards

Installation Method

Rubber silicone polyurethane etc.

• Built-in installation: The sealing strip is directly embedded in the sealing groove of the train or high-speed rail vehicle to ensure a tight fit and sealing effect.

 \cdot Fitting installation: Some sealing strips are designed with self-adhesive glue on the back, which can be directly attached to the body or door surface, which is simple and quick.









1

+86 133 6375 2608

+86 151 9491 7757



9

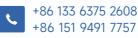


+86 133 6375 2608

+86 151 9491 7757

Functional Features

1. Sealing and waterproofing: The sealing strip of the train highspeed rail can effectively prevent rain, dust and foreign objects from entering the car, keeping the car dry and clean. 2. Sound insulation and shock absorption: The elastic material of the sealing strip can absorb and isolate external noise and vibration, and improve the riding comfort of passengers.

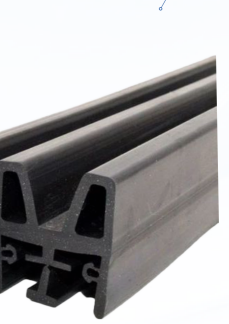




Hengou Automotive Seals

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

3. Environmentally friendly and durable: Made of environmentally friendly materials, it has good durability and long-term stability, and is not easy to age and deform.



Container Sealing Strip

➡ The series of automotive sealing strips

Introduction

Container sealing strip is an important component used for closing container doors, designed to prevent goods from being damaged during transportation due to air leakage, water leakage or theft at the door.



Raw Material Inspection Strict inspection, quality standards



Specification

Material

• Rubber sealing strip: commonly used for sealing container doors with excellent elasticity and weather resistance.

 \cdot PVC sealing strip: soft and weather-resistant suitable for container door sealing.

 \cdot Steel wire sealing strip: strong and durable used to reinforce container door closure.

Finished Product Inspection Quality standards

Installation Method

 \cdot Self-adhesive installation: The back of the sealing strip is designed with adhesive, which is directly pasted on the container door frame, which is easy and quick to install.

 \cdot Screw fixed installation: Some sealing strips need to be fixed to the container door frame by screws or clamps, and the installation is more firm and reliable.



Hengou Automotive Seals







\$

+86 133 6375 2608

+86 151 9491 7757



9



+86 151 9491 7757

Precautions

 Cleaning before installation: Make sure the surface of the container door frame is clean and free of oil and dust.

+86 133 6375 2608

+86 151 9491 7757

2. Sealing check: After installation, check whether the sealing strip is completely in line with the door frame to ensure good sealing.

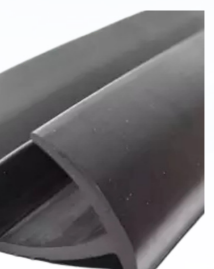
info@ho-sealingstrip.com

 \sim

Production Process Control

Strict implementation





Performance Testing Resistant to low temperature, aging, etc.

> 3. Regular replacement: Regularly check whether the sealing strip is aging, cracking or deformed. If there is any problem, replace it in time to ensure the sealing effect.



Passenger Car Sealing Strip

➡ The series of automotive sealing strips

Introduction

The bus sealing strip is a sealing material used in bus bodies, doors, windows and other parts to ensure the sealing, sound insulation and waterproofness of the interior space of the bus.



Raw Material Inspection Strict inspection, quality standards

Specification

Size

Customized according to the bus model and door and window sizes. Common sizes include width of 10mm - 50mm thickness of 5mm -30mm and length can be customized as needed.

Material

Rubber (nitrile rubber acrylic rubber neoprene etc.).

Smooth surface or textured

surface to increase sealing effect.

Surface Treatment

Color

Black gray white or customized according to customer needs.

Finished Product Inspection Quality standards

Installation Method

 \cdot Built-in installation: The sealing strip is directly embedded in the sealing groove of the bus body, door, and window to ensure a tight fit and sealing effect.

 \cdot Fitting installation: Some sealing strips are designed with self-adhesive glue on the back, which can be directly attached to the body or door surface, which is simple and quick.









\$

+86 133 6375 2608

+86 151 9491 7757



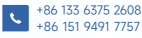
9



+86 151 9491 7757

Functional Features

1. Sealing and waterproof: The bus sealing strip can effectively prevent rain, dust and foreign objects from entering the car, keeping the car dry and clean. 2. Sound insulation and shock absorption: The elastic material of the sealing strip can absorb and isolate external noise and vibration, and improve the riding comfort of passengers.



Hengou Automotive Seals

Production Process Control

Strict implementation





Performance Testing

Resistant to low temperature, aging, etc.

3. Environmentally friendly and durable: Made of environmentally friendly materials, it has good durability and long-term stability, and is not easy to age and deform.



Automobile Molded Sealing Strip

➡ The series of automotive sealing strips

Introduction

Automobile molded sealing strip is a kind of sealing strip manufactured by mold molding, which is usually used in automobile body, doors, windows and other parts to ensure the sealing, sound insulation and waterproofness of the car.



Specification

Size

Customized according to the car model and door and window size. Common sizes include width of 10mm - 30mm thickness of 5mm -20mm and length can be customized as needed.

Material

Rubber (nitrile rubber acrylic rubber neoprene etc.).

Surface Treatment — Smooth surface or textured

surface to increase sealing effect

Color

Black gray white or customized according to customer needs

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Installation Method

 \cdot Built-in installation: The sealing strip is directly embedded in the sealing groove of the car body or door to ensure a close fit and sealing effect.

• Fitting installation: Some sealing strips are designed with self-adhesive glue on the back, which can be directly attached to the body or door surface, which is simple and quick.









1

+86 133 6375 2608

+86 151 9491 7757



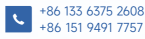
9



+86 151 9491 7757

Functional Features

1. Sealing and waterproof: The molded sealing strip of the car can effectively prevent rain, dust and foreign objects from entering the car, keeping the car dry and clean. 2. Sound insulation and shock absorption: The elastic material of the sealing strip can absorb and isolate external noise and vibration, and improve the riding comfort in the car.



Hengou Automotive Seals

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

3. Environmentally friendly and durable: Made of environmentally friendly materials, it has good durability and long-term stability, and is not easy to age and deform.



Car Windshield Seal

➡ The series of automotive sealing strips

Introduction

Car windshield seals are rubber or plastic seals installed around the car windshield, designed to prevent moisture, dust and noise from entering the car from the edge of the windshield.



Raw Material Inspection Strict inspection, quality standards



Specification

Material

• EPDM rubber: has good weather resistance high and low temperature resistance and elasticity and is often used in automobile windshield sealing strips.

• PVC plastic: soft and weather-resistant suitable for sealing windshields of some light vehicles.

Finished Product Inspection Quality standards

Installation Method

 \cdot Fitting installation: The sealing strip is designed to match the joint of the windshield and is directly installed around the windshield.

 \cdot Clamping installation: Some sealing strips are designed with a clamping structure, which is fixed and installed by clamping the edge of the windshield.









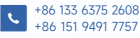
٠





Functional Features

1. Sealing and waterproof: The sealing strip can fit tightly to the joint of the windshield and the car body to prevent rain and car wash water from penetrating into the car. Dustproof and soundproof:
Effectively prevent dust, noise
and odor from entering the car
through the gap of the windshield,
improving riding comfort.



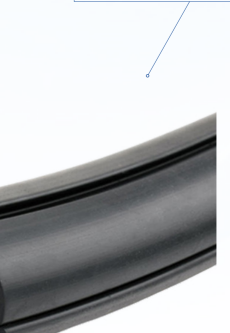


Hengou Automotive Seals

+86 133 6375 2608 +86 151 9491 7757 +86 133 6375 2608 +86 151 9491 7757

Production Process Control

Strict implementation



Performance Testing

Resistant to low temperature, aging, etc.

3. Weather-resistant and durable: It has good weather resistance and aging resistance, and can maintain elasticity and sealing effect for a long time.



Car Sponge Sound Insulation Seal

➡ The series of automotive sealing strips

Introduction

Automobile sponge sound insulation sealing strip is a key component used for sound insulation and sealing inside the car, usually installed in sealing parts such as doors and windows.



Raw Material Inspection Strict inspection, quality standards



Specification

Size

Customized according to the car model and door or window size. Common sizes include width of 10mm - 20mm and thickness of 5mm -15mm.

Material

Density

Color

Polyurethane sponge.

Customized upon request. Usually

between 0.03 g/cm³ - 0.1 g/cm³.

Black or customized.

Finished Product Inspection Quality standards

Installation Method

· Self-adhesive installation: Some sealing strips are designed with self-adhesive glue on the back, which is directly attached to the door or window.

· Groove installation: Some sealing strips are designed with special grooves, which can be directly inserted into the sealing groove of the door or window for fixed installation.









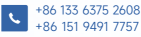




Functional Features

1. Sound insulation and shock absorption: The sponge sealing strip can effectively absorb and isolate noise and vibration from outside the car, and improve the riding comfort in the car.

2. Sealing and waterproofing: The sponge material of the sealing strip can fit tightly around the door or window to prevent rain and dust from penetrating into the car.





Hengou Automotive Seals

\$

+86 133 6375 2608 +86 151 9491 7757

9

+86 133 6375 2608 +86 151 9491 7757

Production Process Control

Strict implementation





Performance Testing

Resistant to low temperature, aging, etc.

3. High temperature resistance and durability: It has good high temperature resistance and durability, is not easy to age and deform, and can maintain good performance for a long time.



Car Decorative Strips

➡ The series of automotive sealing strips

Introduction

Car trim is a decorative part used to beautify and protect the appearance of a car, usually installed on the body, doors, windows, etc. It is designed to enhance the overall appearance of the vehicle while effectively protecting the vehicle's appearance from scratches, collisions, and other damages.





Specification

Material

· Stainless steel decorative strips: corrosion-resistant and wear-resistant not easy to rust often used for exterior decoration.

· PVC decorative strips: soft and weather-resistant commonly used for decoration of car doors and windows.

> **Finished Product Inspection** Quality standards

Raw Material Inspection Strict inspection, quality standards

Installation Method

· Self-adhesive installation: some decorative strips use self-contained double-sided tape, which can be directly pasted after cleaning the surface of the body.

· Screw fixed installation: some decorative strips need to be fixed on the body by tools such as screws or fixing clamps, and the installation is relatively firm.











9

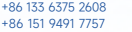


+86 151 9491 7757

Туре

1. Door trim: installed on the side or bottom edge of the door, it plays a role of beauty and protection.

2. Window trim: installed around the window, it can enhance the appearance of the vehicle while protecting the edge of the window from damage.



Hengou Automotive Seals

+86 133 6375 2608 6 +86 151 9491 7757

Production Process Control

Strict implementation





Performance Testing Resistant to low temperature, aging, etc.

> 3. Body trim: installed on the vehicle body, such as the side of the body, front and rear bumpers, etc., to embellish and protect.











Silicone Composite Sealing Strip



P123

P121





EPDM Soft And Hard Composite Sealing Strip

P127









EPDM Three-composite Sealing Strip



Soft and hard composite sealing strip series

P121-128

+86 133 6375 2608 +86 151 9491 7757 **S**. +86 133 6375 2608 +86 151 9491 7757 **%** +86 133 6375 2608 +86 151 9491 7757 ٩

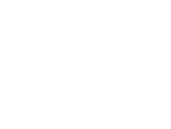
















TPE Soft And Hard Composite Sealing Strip

















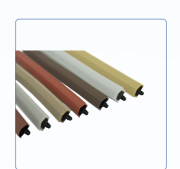


TPE Soft And Hard Composite Sealing Strip

Soft and hard composite sealing strip series

Introduction

TPE soft-hard composite sealing strip is a sealing material composed of thermoplastic elastomer (TPE) soft material and hard material. Its softhard combination characteristics make it have good sealing performance and wear resistance, and at the same time it has good flexibility and elasticity, and is suitable for the sealing and protection of various doors, windows, pipes and equipment.





Specification

Material

Composite material of TPE soft material and hard material.

Size

Common sizes include width 5mm - 50mm thickness 2mm -10mm length can be customized as needed.

Application Scenarios

Surface Treatment Smooth surface or textured

surface to enhance sealing effect.

Color

White gray black and other colors are available and can also be customized according to needs.

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

· Door and window sealing: suitable for sealing of various doors and windows, including wooden doors, aluminum alloy doors and windows, plastic steel doors and windows, etc.

· Pipeline sealing: suitable for sealing and protection of various pipelines such as water pipes, gas pipes, cable pipes, etc.

· Equipment sealing: suitable for sealing and protection of various mechanical equipment, electronic equipment and household appliances.









6

+86 133 6375 2608

+86 151 9491 7757

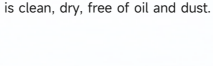


0



+86 151 9491 7757





2. Measurement and cutting: measure and cut the sealing strip according to actual needs to ensure the appropriate length.





Installation Method

1. Clean the installation surface:

ensure that the installation surface

Hengou Automotive Seals

Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

3. Press-in installation: press the sealing strip into the installation notch or fit the sealing surface to ensure that the sealing strip fits tightly with the surface.



Silicone Composite Sealing Strip

Soft and hard composite sealing strip series

Introduction

Silicone composite sealing strip is a sealing material made of silicone and other materials. Silicone material has good high temperature resistance, low temperature resistance and weather resistance, while the addition of other materials can enhance the strength, wear resistance or specific sealing characteristics of the sealing strip.



Raw Material Inspection Strict inspection, quality standards



Specification

Material

Composite material of silicone and other materials.

Size

Common sizes include width 5mm - 50mm thickness 2mm -20mm length can be customized as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Transparent white gray and other colors are available and can also be customized according to needs.

Finished Product Inspection Quality standards

Application Scenarios

· Home doors and windows: suitable for wooden doors, aluminum alloy doors and windows, plastic steel doors and windows, etc., providing good sealing and sound insulation effects.

· Industrial equipment: suitable for high temperature and high pressure equipment, chemical pipelines, etc., providing heat-resistant, weather-resistant and wear-resistant sealing effects.









6



+86 133 6375 2608

+86 151 9491 7757



0

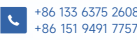


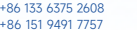
+86 151 9491 7757



1. Clean the installation surface: Make sure the installation surface is clean, dry, free of oil and dust.

2. Measuring and cutting: Measure and cut the sealing strip according to actual needs to ensure the appropriate length.







Hengou Automotive Seals

Production Process Control

Strict implementation





Performance Testing Resistant to low temperature, aging, etc.

> 3. Press-in installation: Press the sealing strip into the installation notch or fit the sealing surface to ensure that the sealing strip fits tightly with the surface.



EPDM Soft And Hard Composite Sealing Strip

Soft and hard composite sealing strip series

Introduction

EPDM soft and hard composite sealing strip is a sealing material made of EPDM rubber (EPDM) and hard materials (such as plastic, metal, etc.). It combines the advantages of both soft and hard materials, with the good elasticity and weather resistance of EPDM rubber and the stability and wear resistance of hard materials. It is suitable for sealing and sound insulation of various doors and windows.





Specification

Material

Composite material of EPDM and hard material.

Size

as needed.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray white and other colors are available and can also be customized according to the color of doors and windows.

> Finished Product Inspection Quality standards

Application Scenarios

Common sizes include width

5mm - 50mm thickness 2mm -

20mm length can be customized

· Residential Doors and Windows: Suitable for wooden doors, aluminum alloy windows, and PVC windows, providing good sealing and sound insulation to maintain a comfortable indoor environment.

· Commercial Buildings: Suitable for stores, office buildings, hotels, etc., offering sound insulation and thermal insulation to improve indoor comfort.

· Industrial Buildings: Suitable for factories, workshops, etc., providing wear-resistant, weatherresistant seals to keep the indoor environment clean and quiet.









+86 133 6375 2608

+86 151 9491 7757



0



+86 151 9491 7757

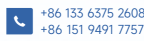


Raw Material Inspection Strict inspection, quality standards

Quality standards

Installation Method

 Clean the installation surface: Make sure the surface of the door and window frame notch is clean, dry, and free of oil and dust. Measurement and cutting: Measure and cut the sealing strip according to actual needs to ensure the appropriate length.







Production Process Control

Strict implementation

Performance Testing Resistant to low temperature, aging, etc.

3. Press-in installation: Press the sealing strip into the notch of the door and window frame to ensure that the sealing strip fits tightly with the notch.



EPDM Three-composite Sealing Strip

Soft and hard composite sealing strip series

Introduction

This sealing strip combines the advantages of three materials, with the good elasticity and weather resistance of EPDM rubber and the characteristics of the other two materials, thus providing a more diverse sealing solution.



Specification

Material

Composite material of EPDM and two other different materials.

Size

Common sizes include width 5mm - 50mm thickness 2mm -20mm length can be customized as needed. Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

Color

Black gray white and other colors are available and can also be customized according to needs.



Raw Material Inspection Strict inspection, quality standards

Application Scenarios

Residential Doors and Windows: Suitable for wooden doors, aluminum alloy windows, and PVC windows, providing good sealing and sound insulation to maintain a comfortable indoor environment.
Commercial Buildings: Suitable for stores, office buildings, hotels, etc., offering sound insulation

and thermal insulation to improve indoor comfort.

 \cdot Industrial Buildings: Suitable for factories, workshops, etc., providing wear-resistant, weather-resistant seals to keep the indoor environment clean and quiet.









6

+86 133 6375 2608

+86 151 9491 7757



0



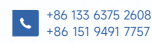
+86 133 6375 2608

+86 151 9491 7757

Finished Pro

Installation Method

1. Clean the installation surface: Make sure that the surface of the door and window frame notch is clean, dry, free of oil and dust. Measuring and cutting:
Measure and cut the sealing strip according to actual needs to ensure the appropriate length.





info@ho-sealingstrip.com

Hengou Automotive Seals

Production Process Control

Strict implementation



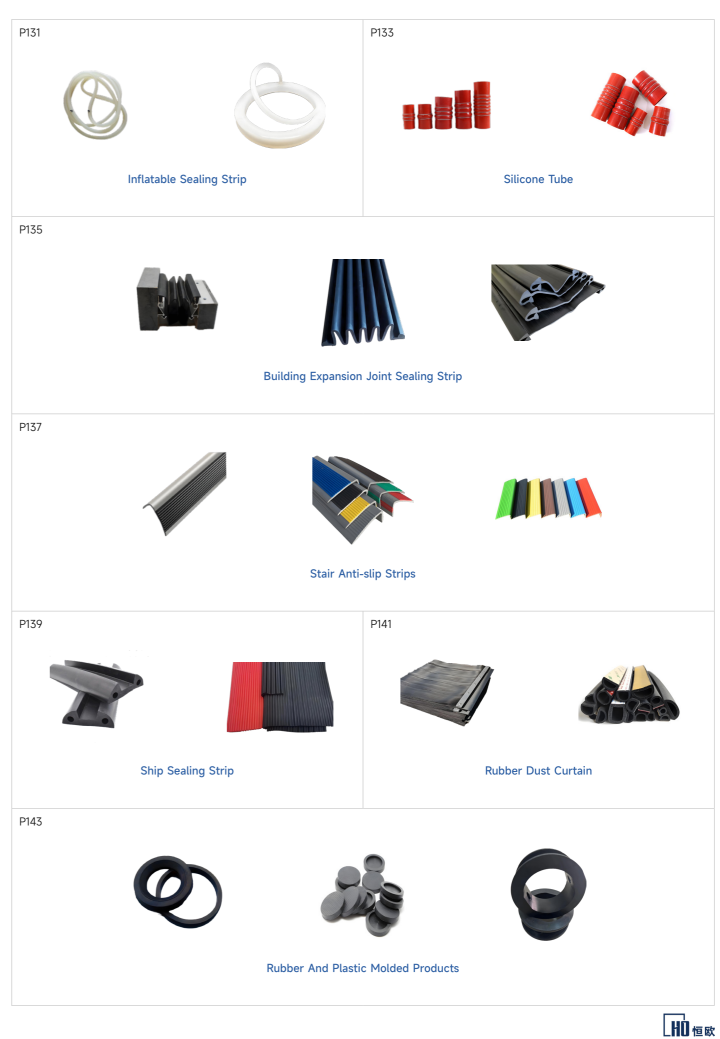


Performance Testing Resistant to low temperature, aging, etc.

3. Press-in installation: Press the sealing strip into the notch of the door and window frame to ensure that the sealing strip fits tightly with the notch.



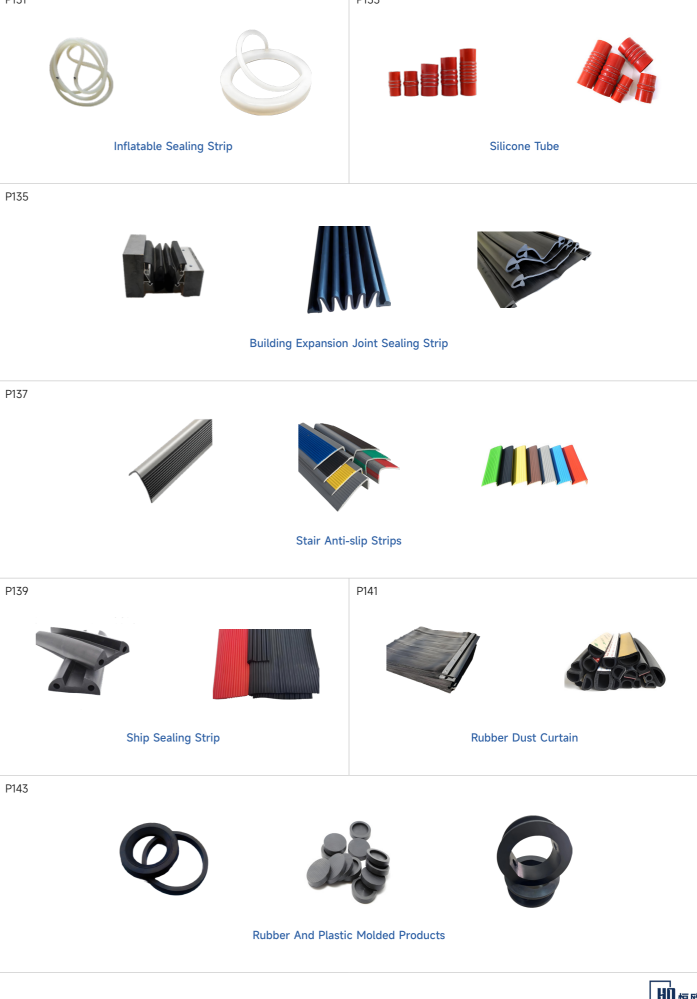






Other rubber products series

P131-144













Inflatable Sealing Strip

Other rubber products series

Introduction

Inflatable sealing strip is a sealing material that is expanded by inflating to fill or seal gaps. It is usually made of soft rubber or plastic and has good sealing performance and elasticity. The sealing effect of the sealing strip can be adjusted by controlling the inflation pressure.



Specification

Inflation Pressure Range

Common materials include rubber plastic etc.

Size

These dimensions can be customized according to specific needs to meet the requirements of different application scenarios.

Material

Common materials include rubber plastic etc.

Application Scenarios

· Residential Doors and Windows: Suitable for wooden doors, aluminum alloy windows, and PVC windows, providing good sealing and sound insulation to maintain a comfortable indoor environment.

· Commercial Buildings: Suitable for stores, office buildings, hotels, etc., offering sound insulation and thermal insulation to improve indoor comfort.

· Industrial Buildings: Suitable for factories, workshops, etc., providing wear-resistant, weatherresistant seals to keep the indoor environment clean and quiet.









6

+86 133 6375 2608

+86 151 9491 7757



9



+86 133 6375 2608

+86 151 9491 7757

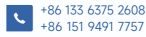
Raw Material Inspection Strict inspection, quality standards

Finished Product Inspection Quality standards

Installation Method

1. Clean the installation surface: ensure that the installation surface is clean, dry, free of oil and dust.

2. Installation: Install the inflatable sealing strip at the position where it needs to be sealed as required, and adjust the sealing effect by controlling the inflation pressure.





info@ho-sealingstrip.com

Hengou Automotive Seals

Production Process Control

Strict implementation



Resistant to low temperature, aging, etc.

旧点

Silicone Tube

Other rubber products series

Introduction

Specification

Silicone tube is a tubular sealing material made of silicone material, which has excellent high temperature resistance, low temperature resistance, chemical corrosion resistance, etc.



Raw Material Inspection Strict inspection, quality standards



Material

Silicone or customized according to requirements.

Color

The colors of silicone tubes are usually transparent white black etc. and other colors can also be customized according to customer needs.



Finished Product Inspection Quality standards

Installation Method

Application Scenarios

- · Industrial equipment: used for sealing, soundproofing and protecting pipes and connection parts of industrial equipment.
- · Automotive industry: used for sealing and soundproofing of automobile engines, exhaust systems, cooling systems and other parts.
- · Electronic products: used for sealing and insulation of electronic products.
- · Medical equipment: used for sealing and protection of medical equipment.



Hengou Automotive Seals

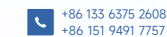












soundproofing.

info@ho-sealingstrip.com



+86 133 6375 2608 +86 151 9491 7757

9

+86 133 6375 2608 +86 151 9491 7757

Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

The installation of silicone tubes is usually to put the tubes on the parts that need to be sealed or soundproofed, ensuring that the tubes and the sealed objects are completely fitted to achieve the effect of sealing and



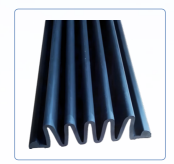
Building Expansion Joint Sealing Strip

Other rubber products series

Introduction

Can effectively prevent the penetration of water, air and dust, and protect the building structure from damage.





Specification

Material

Common materials include rubber silicone polyurethane etc.

Color

Black is the most common color and other colors can be customized according to customer needs.



Can be customized according to specific needs.

Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Application Scenarios

· Building structure: used to fill the deformation joints or joints in the building structure to prevent the penetration of water, air and dust.

· Bridge: used for the expansion joint sealing of the bridge to protect the bridge structure from erosion and damage.

· Tunnel: used for the sealing of the tunnel structure to prevent the leakage of groundwater and surface water.





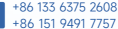




6







Installation Method

an effective sealing effect.







+86 133 6375 2608

+86 151 9491 7757



+86 133 6375 2608 9 +86 151 9491 7757

Hengou Automotive Seals



Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

The installation of building deformation joint sealing strips is usually to fill the sealing strips into the deformation joints or joints in the building structure, ensuring that they are fully filled and fit the sealing surface to achieve

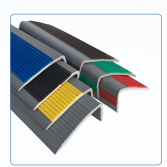


Stair Anti-slip Strips

Other rubber products series

Introduction

A stair anti-slip strip is a device used to enhance the safety of stairs. Its surface typically features a textured pattern with bumps, which increases friction when walking on the stairs, reducing the risk of slipping and protecting users' safety.





Specification

Material

Stair anti-slip strips are usually made of wear-resistant and non-slip materials. Common materials include rubber PVC polyurethane etc.

Size

Can be customized according to specific needs.

Customization

According to the specific needs of customers the material size and color of stair anti-slip strips.

Color

The stair anti-slip strips are usually available in colors such as black, gray, and yellow, and other colors can be customized upon request.

> Finished Product Inspection Quality standards

Raw Material Inspection Strict inspection, quality standards

Application Scenarios

- \cdot Public buildings: such as stairs in shopping malls, office buildings, schools, etc.
- \cdot Residential buildings: stairwells or outdoor stairs.
- \cdot Industrial facilities: working platforms and passages such as factories and warehouses.









6

+86 133 6375 2608

+86 151 9491 7757

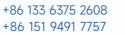


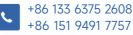
9

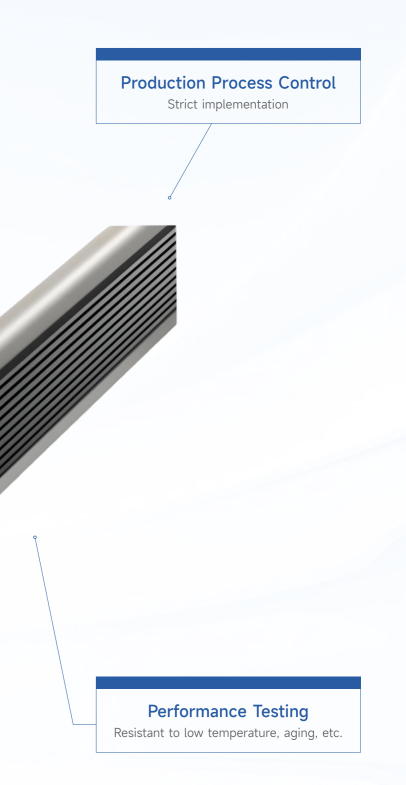


Installation Method

The installation of stair anti-slip strips is usually to fix the anti-slip strips on the steps of the stairs. Special glue or screws can be used to fix them to ensure that the anti-slip strips fit tightly with the stair surface and are not easy to move.









Ship Sealing Strip

Other rubber products series

Introduction

Ship sealing strips are a type of sealing material used in various parts of ships to prevent seawater, gas and other liquids from entering the interior of the ship while maintaining the structural integrity of the ship.

Specification

Material

Ship sealing strips are usually made of seawater-resistant weatherresistant and corrosion-resistant materials such as rubber silicone polyurethane etc. Different materials have different weather resistance and corrosion resistance and the appropriate material can be selected according to the ship's use environment.

Size

Can be customized according to specific needs.

Customization

The material size and color of ship seals can be customized according to the specific needs of customers to meet the needs of different ships and usage environments.

Color

The colors of ship sealing strips are usually black gray yellow etc. and other colors can also be customized according to customer needs. **Raw Material Inspection**

Strict inspection, quality standards



Finished Product Inspection Quality standards

Application Scenarios

- \cdot Hull structure: such as the sealing of hull hatches, deck seams, hatch doors and other parts.
- · Ship equipment: such as the sealing of ship engine rooms and internal equipment in cabins.
- \cdot Ship facilities: such as the sealing of ship pipes, vents, ship hatches and other parts.









6



+86 133 6375 2608

+86 151 9491 7757



9

+86 133 6375 2608

+86 151 9491 7757

Installation Method

The installation of ship sealing strips is usually to fix the sealing strips to the parts that need to be sealed, and use special glue or screws to fix them to ensure that the sealing strips fit tightly with the surface of the ship and are not easy to fall off.





+86 133 +86 15

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

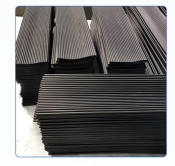


Rubber Dust Curtain

Other rubber products series

Introduction

Rubber-plastic dust curtain is a device used to block dust, dirt and other debris, usually used in the doorway or open area of factories, workshops, warehouses and other places.



Raw Material Inspection

Strict inspection, quality standards

Specification

Material

Rubber-plastic dust curtains are usually made of rubber and plastic materials. The rubber part is soft and elastic and the plastic part is wearresistant and corrosion-resistant.

Size

The size is usually customized according to the actual installation location and needs. Dust curtains of different lengths widths and thicknesses can be customized to meet the needs of different places.

Color

Common colors include black, gray, and others, with the option to customize additional colors.



Finished Product Inspection Quality standards

and prevents the entry of dust and debris.

Installation Method

Application Scenarios

· Factory workshops: used at the door of the workshop or the open area of the equipment to block the dust and debris generated in industrial production.

· Warehouse yard: used in the cargo loading and unloading area or the door of the warehouse to block external dust and debris from entering the warehouse.

· Commercial places: used at the entrances and exits of public places such as shopping malls and supermarkets to keep the indoor environment clean.









6

+86 133 6375 2608

+86 151 9491 7757

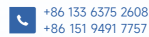


9



+86 133 6375 2608

+86 151 9491 7757



Hengou Automotive Seals





Strict implementation

The installation of rubber and plastic dust curtains is usually to fix the dust curtain above the door or open area. It can be fixed with a hook or a fixed bracket to ensure that the dust curtain completely blocks the door or area

Performance Testing Resistant to low temperature, aging, etc.



Rubber And Plastic Molded Products

Other rubber products series

Introduction

Rubber and plastic molded products are products that are formed by heating and softening rubber and plastic materials through a mold and then molding them. This kind of product usually has the softness and elasticity of rubber and the wear resistance and corrosion resistance of plastic.

Specification

Material

Rubber-plastic molded products are usually made of a mixture of rubber and plastic materials. The rubber part is soft and elastic and the plastic part is wear-resistant and corrosion-resistant.

Size

Can be customized according to specific needs.

Diameter

Color

colors.

Can be customized according to Common colors include black, the specific needs of the product gray, blue, and others, with the usually in millimeters (mm). option to customize additional

Application Scenarios

· Automotive industry: used for automotive seals, sound insulation, protective parts and other components.

· Electronic industry: used for protection, sound insulation, shock absorption and other components

of electronic equipment.

· Industrial field: used for sealing, protection and other components of industrial equipment.

· Architectural field: used for sealing strips, water retaining strips, protective strips and other components of building doors and windows.



Hengou Automotive Seals







1

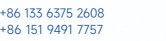
+86 133 6375 2608

+86 151 9491 7757



0





+86 133 6375 2608 +86 151 9491 7757



info@ho-sealingstrip.com

Raw Material Inspection

Strict inspection, quality standards





Finished Product Inspection Quality standards

Installation Method

The installation of rubber and plastic molded products is usually fixed according to the specific shape and purpose of the product. You can use glue, screws, clamps and other fixing methods to ensure that the product fits tightly with the installation position to achieve sealing, sound insulation, protection and other effects.

Production Process Control

Strict implementation

Performance Testing

Resistant to low temperature, aging, etc.

