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.





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.

Color

Common colors are black, white, gray, with other colors available on request.

Applicable Scenarios

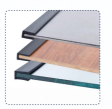
- · Construction industry: Used for door and window sealing, providing waterproof, dustproof, and heat insulation.
- · Automotive industry: Seals doors and windows, improving airtightness, waterproofing, and dustproofing.
- · Electronic equipment: Dustproof and waterproof sealing for improved stability and reliability.
- · Agricultural machinery: Seals equipment to prevent dust and moisture from affecting operation. Industrial equipment: Seals mechanical equipment to extend its lifespan.

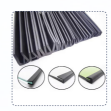














+86 151 9491 7757



+86 151 9491 7757

Raw Material Inspection

Strict inspection, quality standards

Production Process Control

Strict implementation



Finished Product Inspection Quality standards

> **Performance Testing** Resistant to low temperature, aging, etc.

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.

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

