# 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.





# 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.

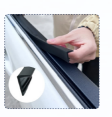
# Installation Method

- · Fitting installation: The sealing strip is designed to match the joint of the windshield and is directly installed around the windshield.
- · Clamping installation: Some sealing strips are designed with a clamping structure, which is fixed and installed by clamping the edge of the windshield.



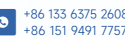














#### **Production Process Control**

Strict implementation



# **Finished Product Inspection**

Quality standards

### **Performance Testing**

Resistant to low temperature, aging, etc.

## 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.
- 2. Dustproof and soundproof: Effectively prevent dust, noise and odor from entering the car through the gap of the windshield, improving riding comfort.
- 3. Weather-resistant and durable: It has good weather resistance and aging resistance, and can maintain elasticity and sealing effect for a long time.









