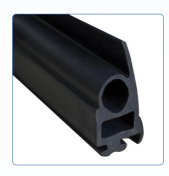
Train High-speed Rail Sealing Strip

☐ 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.



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

Rubber silicone polyurethane etc.

Surface Treatment

Smooth surface or textured surface to increase sealing effect

Color

Black gray white or customized according to customer needs.

Installation Method

- · 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.
- · 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.

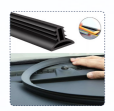






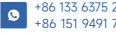








+86 151 9491 7757

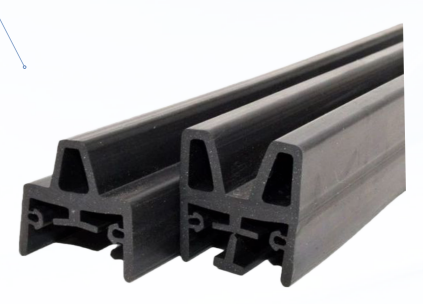


Strict inspection, quality standards

Raw Material Inspection

Production Process Control

Strict implementation



Finished Product Inspection

Quality standards

Performance Testing

Resistant to low temperature, aging, etc.

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.
- 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.







