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.



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.

Surface Treatment

Smooth surface or textured surface to enhance sealing effect.

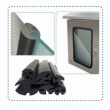
Color

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

Application Scenarios

- · 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.





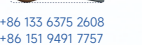




+86 151 9491 7757







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.

Installation Method

- 1. Clean the installation surface: ensure that the installation surface is clean, dry, free of oil and dust.
- 2. Measurement and cutting: measure and cut the sealing strip according to actual needs to ensure the appropriate length.
- 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.









