Production Process Control Strict implementation

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.

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.



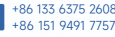








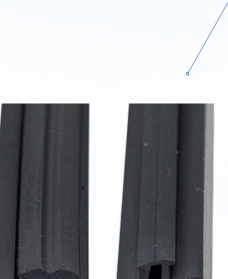






Raw Material Inspection

Strict inspection, quality standards



Finished Product Inspection Quality standards

Performance Testing

Resistant to low temperature, aging, etc.

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.
- 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.





