Building Expansion Joint Sealing Strip

Other rubber products series

Introduction

Can effectively prevent the penetration of water, air and dust, and protect the building structure from damage.



Specification

Material

Common materials include rubber silicone polyurethane etc.

Color

Black is the most common color and other colors can be customized according to customer needs.

Size

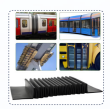
Can be customized according to specific needs.

Application Scenarios

- · Building structure: used to fill the deformation joints or joints in the building structure to prevent the penetration of water, air and dust.
- · Bridge: used for the expansion joint sealing of the bridge to protect the bridge structure from erosion and damage.
- · Tunnel: used for the sealing of the tunnel structure to prevent the leakage of groundwater and surface water.





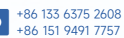


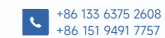


+86 151 9491 7757











Production Process Control

Strict implementation



Finished Product Inspection

Raw Material Inspection Strict inspection, quality standards

Quality standards

Performance Testing

Resistant to low temperature, aging, etc.

Installation Method

The installation of building deformation joint sealing strips is usually to fill the sealing strips into the deformation joints or joints in the building structure, ensuring that they are fully filled and fit the sealing surface to achieve an effective sealing effect.