# **Electrical Sealing Strip**

#### The series of container lid sealing strips

### Introduction

Electrical sealing strips are sealing materials designed specifically for electrical equipment. They are usually installed on the outer casing or connection parts of electrical equipment to fill the gaps between electrical equipment, prevent dust, water vapor and other external environmental factors from entering the equipment, and protect the equipment from damage and pollution.





# **Specification**

#### Material

Silicone rubber polyurethane etc.

#### Size

Common sizes include width 5mm - 30mm thickness 2mm -15mm length can be customized as needed.

#### **Surface Treatment**

Smooth surface or textured surface to enhance sealing effect.

#### Color

Black gray red and other colors are available and can also be customized according to the appearance of the oven.

# Applicable Scenarios

Oven sealing strips are suitable for various types of ovens, such as industrial ovens, food baking equipment, laboratory ovens, etc. It is widely used in baking processes in food processing, chemical, pharmaceutical and other industries to maintain a stable baking environment and improve product quality.

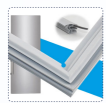




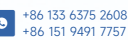




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# **Production Process Control**

Strict implementation



# **Finished Product Inspection**

Quality standards

**Raw Material Inspection** Strict inspection, quality standards

#### **Performance Testing**

Resistant to low temperature, aging, etc.

# **Precautions**

- 1. During installation, ensure that the sealing strip fits tightly to the installation surface and avoid gaps to ensure good sealing effect.
- 2. The length of the sealing strip should match the length of the installation surface to avoid being too long or too short, resulting in poor sealing effect.
- 3. Check the adhesion of the sealing strip regularly. If it is found to be loose or aged, it should be replaced in time to maintain a good sealing effect.

