

Gable venting system

Product Overview

The gable venting system is composed of gable bottom board, eave sealing board, closing strip and roof venting hole. The eaves board is installed at the bottom of the gable to facilitate the entry of cold air; the eaves board is used to decorate the gable and beautify the house; the venting hole is used to exhaust the hot air; when there is enough exhaust space such as tiger windows and louvers on the roof, the venting hole may not be set.

Application Scenarios

Roof eave side and bottom plates; side and bottom plates of the hill wall area

Main Advantages

Increasing attic convection airflow, reducing heat transfer and increasing comfort;
Rapid installation, saving time and labor, and up to 90% of labor;
Anti-corrosion and weather resistance, long service life, no cracking and mold problems;
Simple and elegant shape, beautiful and elegant, in line with mainstream aesthetics;
Complete accessories, one-stop solution.

Product Composition

Name: Gable bottom plate

Material: aluminum alloy

Thickness: 0.4mm

Length: 400mm

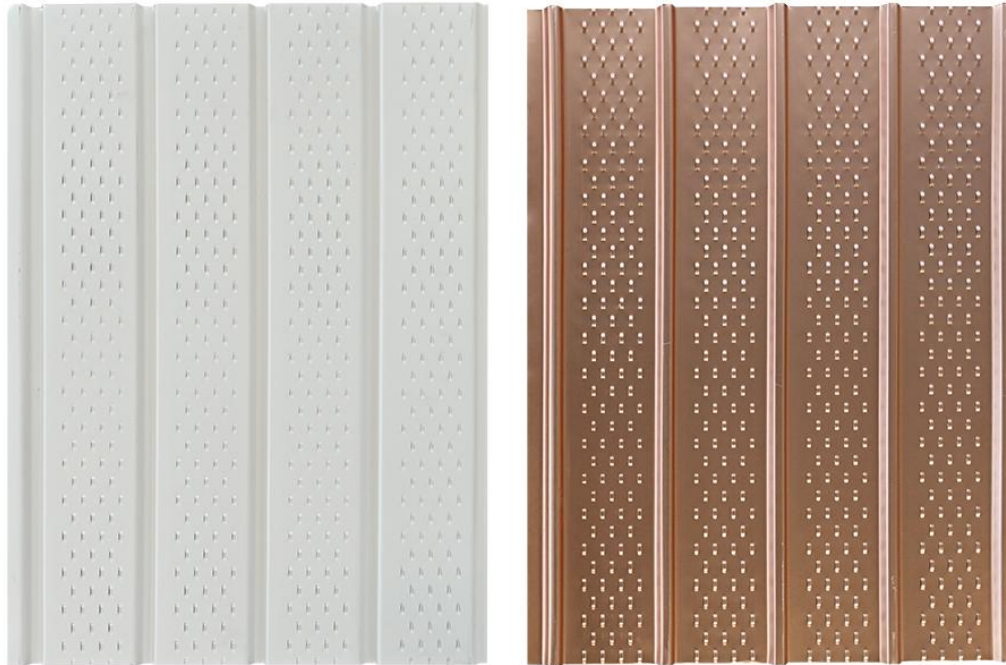
Width: Customized according to actual eave size

Features: the surface has many small holes for airflow through and can prevent mosquitoes from entering

Use: Installed at the bottom of the gable, used for ventilation, heat dissipation and decoration

Surface protection: laminating treatment

Advantages: products with small holes for ventilation and heat dissipation; beautiful and decorative; easy and quick installation; corrosion resistance and long service life



Name: Gable board

Material: color steel plate

Thickness: 0.5mm

Length: 3 meters

Use: Installed on the side of the gable, used for decoration; with a flooding board above, used for water guide and drainage; with a closing strip below, used for the edge of the gable bottom.

Surface protection: lamination treatment

Advantages: beautiful and decorative products; easy and quick installation; corrosion resistance and long service life



Name: closing strip

Material: color steel plate

Thickness: 0.5mm

Length: 3 meters

Use: Installed on the inside of the bottom of the gable end for installing the gable bottom plate.

Surface protection: lamination treatment

Advantage: Tightly fitted to the size of the eave floor to prevent sliding and rattling; corrosion resistant and easy to cut.



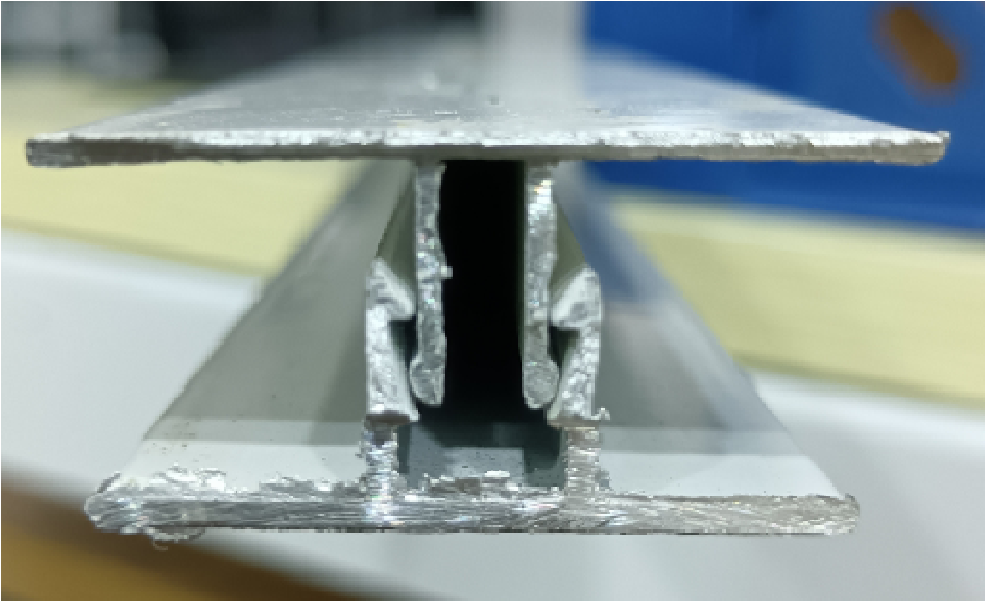
Matching products: center seam strips

Product material: aluminum alloy

Product thickness: 1.2mm

Length: 3 meters

Use: For the installation and beautification of the bottom of the eaves of the yin and yang corners



Product Construction

See installation video and product manual for details

Product Effect Show



LINYI FARGREEN BUILDING MATERIAL CO.,LTD

Where Quality Matters





LINYI FARGREEN BUILDING MATERIAL CO.,LTD

Where Quality Matters

