

# Polyethylene Ridge Vent Strips

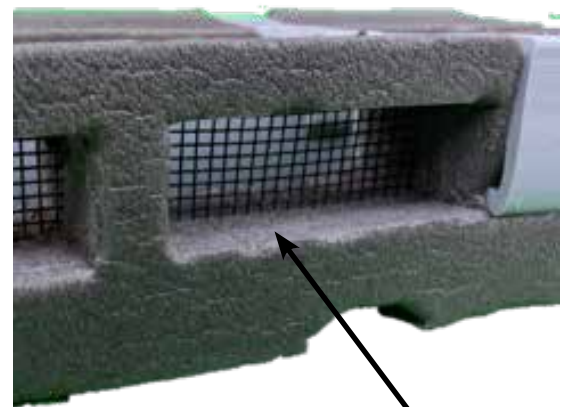
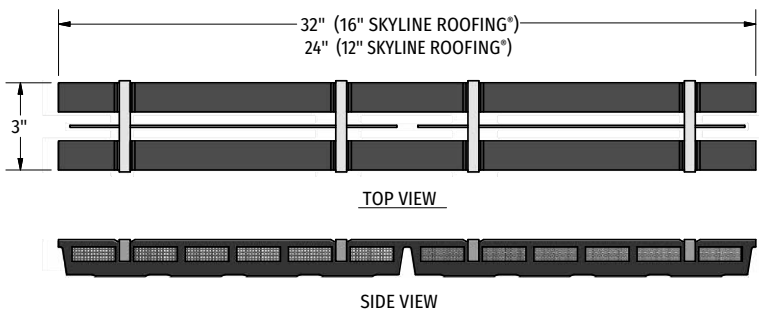
Innovative ridge venting solution that provides an economical, quick install, ridge venting solution in applications that don't require a fire rated product.

**FEATURES AND BENEFITS**

- Polyethylene closed cell foam construction, with window venting.
- Economical, commonly used industry foam material.
- Tight vent mesh. Small vent holes keep out unwanted pests.
- Single layer vent material allows for clear air flow. Self cleaning and doesn't clog. Differs from 'rats nest' style closure solutions that are dense and more prone to dust and dirt clogging.
- Internal wind baffle. Prevents wind driven rain and snow from reaching behind panels and entering attic space.
- 9.0 in<sup>2</sup> Net Free Ventilation Area (NFVA) per linear foot of ridge.
- Semi-rigid vented strips lay flat and provide secure, stable base for installing ridge caps.
- Contains adhesive bead to assist in securing strips to roof surface.
- Each strip is 32" wide (24" for 12" wide Skyline Roofing). Sold in four-piece bags.

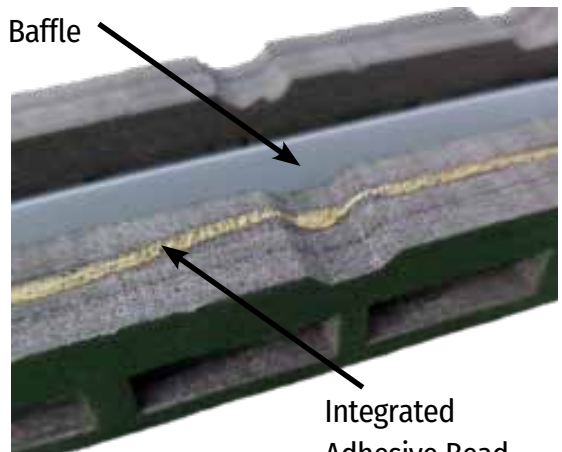
Refer to Skyline Roofing Installation guide for proper usage.

Foam ridge venting not recommended for use in wildfire prone regions due to fire code restrictions.



Vented Sections

Internal Wind Baffle



Integrated Adhesive Bead