Series MWE LOW PROFILE

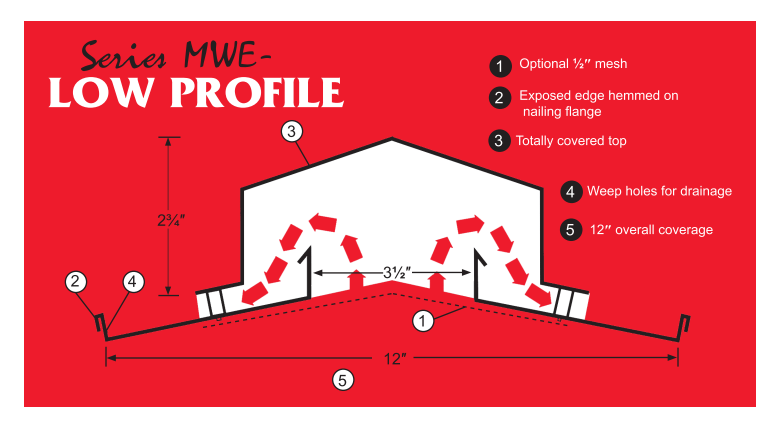
PLYCO

 10' long low profile ridge ventilator

- Ideal for attic ventilation on garages, mini storage, ect.
- Unrestricted throat with 12 sq. inches of free area per lineal foot
- Shipped 2 per carton with flashing for individual or continuous run

RIDGE VENTILATORS

FEATURES	BENEFITS
• 1/2" Continuous ventilation space each side	Provides 12 square inches of vented area per linear foot
• Exposed edge on nailing flange is hemmed	 With no raw metal edges you do not have to worry about handling damage
Totally covered top	Protected from rain and snow
Weep holes for drainage	Water draws away at nailing flange
• 12" overall coverage	• Easy to fasten to roof sheet or shingles
Optional interior mesh	Optional wire 1/2" mesh for bird control from underside of vent
• Each vent comes with flashing	 Contractor can install vent individually or in continuous run-both types flashings are included
• 29 ga. prepainted steel	Color match standard colors of the metal building industry
• Each vent shipped with filter material	Provides blowing snow control in all but worst conditions



RIDGE VENTILATOR

This ventilator is designed for the builder of garages, ministorage or other small recreational buildings. The low profile will blend in with almost any roof line. On a building with a typical 4/12 roof pitch, the top of the ventilator only extends $2\frac{1}{2}$ " above the roof peak. The throat is $3\frac{1}{2}$ " wide and totally unrestricted for easy air flow up and through the vent. The $\frac{1}{2}$ " ventilation slot on easy side provides a net free area of 12 square inches per lineal foot for air flow.

"FLASHING FOR INDIVIDUAL OR CONTINUOUS RUNS"

"SPLICE PLATE"

Exclusive overlap flashing design protects against rain or snow entering building. All seams are also sealed at the factory with silicone sealant.

Each 10' ventilator yields 120 square inches or .83 square feet of free area ventilation space.

Adequate intake air to attic space or building is critical! Equal free area through soffit vents or end wall louvers is recommended. This creates an even flow through the vent and helps prevent entering in extreme conditions.

GENERAL VENTILATION TIPS

The design of the Plyco Low Profile Ridge Vent is intended to relieve air out of smaller buildings where a relatively clean environment is present. For best results it should only be used on buildings up to 32' wide. Even flow is accomplished most easily when a continuously vented soffit is installed with this product. If a soffit vent is not possible, side wall louvers or some other method of intake air must be installed in the building.

Application:

For attics on buildings up to 20' wide use a minimum of one ridge vent 20' - 0" o.c.

When ventilating the total building or if the width of the building is between 20' and 32', run the ridge vent continuously along the ridges.

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Due to Plyco Corporation on going commitment to product improvement, we reserve the right to change, without notice, product specification, availability, price and conditions of sale. Products are shown with options, please contact your representative.



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