

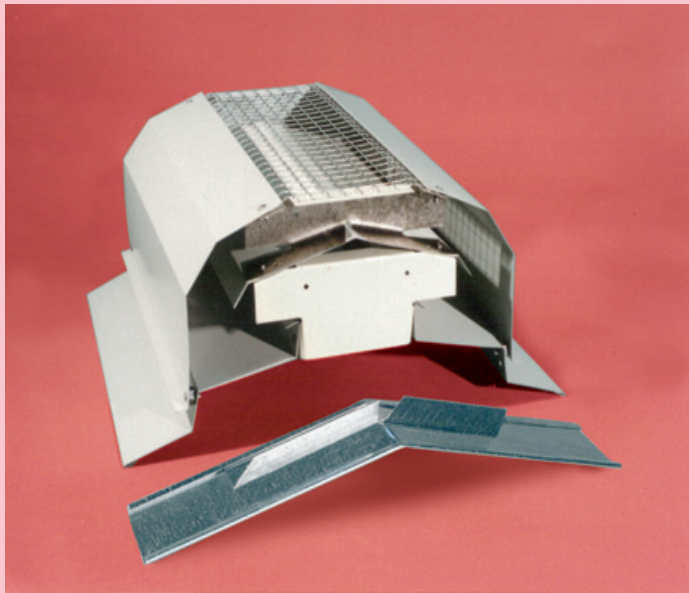
# MW-100™ LOW PROFILE RIDGE VENTILATOR MODEL MW100-35 3-1/2" THROAT

This ten foot long low profile ridge vent provides 36 sq. inches of free area per lineal foot for ventilation and only rises 4.5" above the ridge.

The MW100-35 comes standard with a 2" nailing flange which equals a 13" overall coverage to fit more building applications.

Hemmed edges are standard for easier, safer handling and to guard against rust. Each vent is individually cartoned for less damage.

Standard 29  
gauge galvanized  
painted steel for  
strong, long life



Flashings are packaged with each vent for single or continuous installations which saves forgotten parts or extra cost.

Standard colors are white and cocoa brown with all manufacturers colors available. (Kynar when available.)

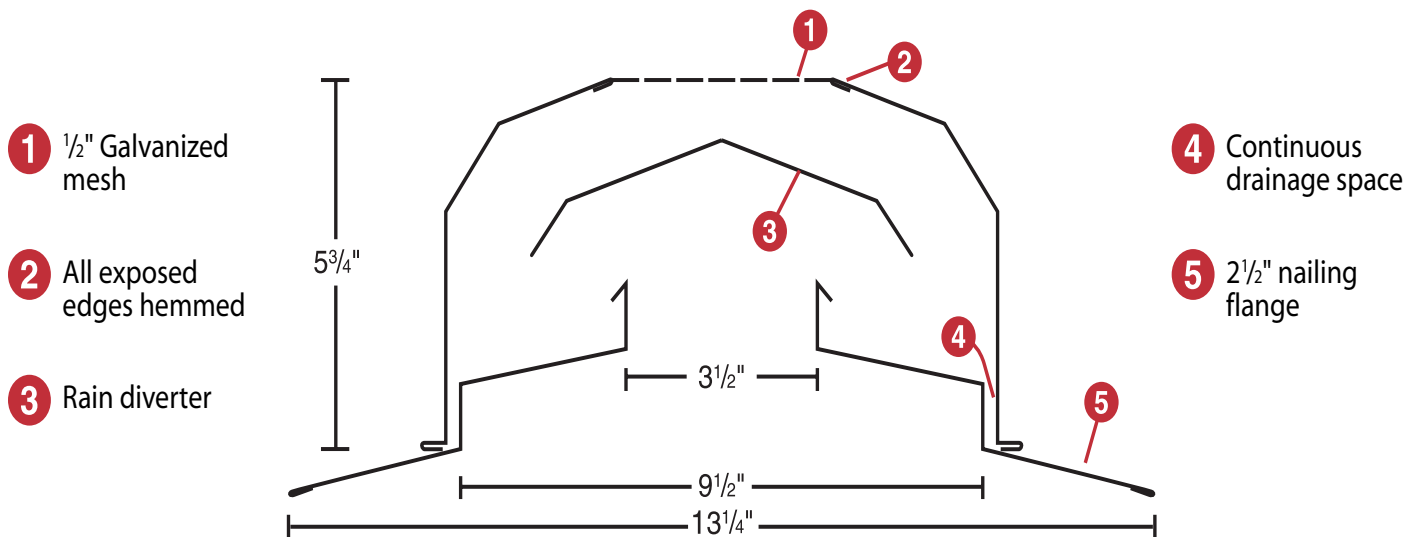
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# RIDGE VENTILATOR MODEL MW100-35



## 3-1/2" THROAT

The 3-1/2" throat ventilator is designed for large attic ventilation or entire building ventilation such as in horse, cattle, or poultry buildings. This vent provides 36 square inches of free area per lineal foot for ventilation. Animal hair, dust, and other foreign matter is washed away every time it rains. The large throat area is unrestricted. Intake air for the building should be equal to the air being exhausted through the ridge. Louvers, wall vents, or vented soffits will provide adequate intake air.

## GENERAL VENTILATION TIPS

This ridge ventilator is designed to exhaust air out of an attic or building. If used as an air intake, snow and rain will enter the building.

For proper flow of air out of the ridge, equal amounts of make-up (intake) air must be provided into the attic or building. We recommend soffit vents, louvers, or windows spaced along both sides of the building to provide make-up air year round. It is especially important in animal buildings where high humidity levels exist, to provide intake air even in winter so that the natural air flow occurs out the ridge. If louvers or windows are used for intake air, we recommend spacing of no more than 30' so the flow is even throughout the building.

Ask your sales representative for our guide to attic and building ventilation to assist you with determining the right quantity of vents for your next job.

- Due to Plyco Corporation's ongoing commitment to product improvement, we reserve the right to change, without notice, product specifications, availability, prices and conditions of sale.
- Products are shown with options, please contact your representative.

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