

## **RIDGEVENTS**

## **DATA SHEET**

## **Description**

A number of styles and designs of Ridgevents are manufactured by Plyco. Stocked units are prefinished 29 gauge steel. Most are available in 31 prefinished stocked colors. See color chart for a list of prefinished colors. We also carry paint-ready sheet steel to produce custom shop-painted colors.

## **Physical Characteristics**

**MATERIAL-** Stocked units are pre-finished 29 ga.steel.

**COLORS -** White, and 31 prefinished colors.

**STYLES: MWE-100 -** Low profile (2-3/4" above roof peak) 10 ft. vent with 12 square inches of free air flow per lineal foot. It has a closed top with 1/2' opening on each side.

**MW-100-25** - Low profile (3" above roof peak) 10 foot vent with open top for additional air flow (30 square inches per lineal foot). 2-3/4" throat with a 3-3/4" flange and 14-1/2" overall width. Designed to exhaust air out of the attic or building.

**MW-100-35** - Similar design as the MW100-25 with 36 square inches of free air flow per lineal foot. The vent stands 4-1/2" above the roof peak and has a 3-1/2" throat.

**FMW-100-35** - This vent is constructed with a translucent fiberglass diverter to bring in natural light at the ridge. All other features are similar to the MW-100-35.

**MW-CRV-904** - Large vent of 24 gauge steel designed for buildings that require increased air flow. The vent is 4' in length, stands 13-1/4" above the roof peak and has a 9" throat area.

**MW-904 WD** - Similar to the MW-CRV-904, with damper for control of air flow.

**MW-910 WS** - Large vent of 24 gauge steel designed for buildings that require increased air flow. The vent is 10' in length, stands 13-1/4" above the roof peak and has a 9" throat area.

**NT-AF4** - Corrosion resistant molded fiberglass vent with a 11–1/4" x 40" throat. The unit is 54" long and 33–1/2" in width, including the flanges. Includes polyethylene netting to prevent bird entry.

**NT-AF4W** - Similar to the NT-AF4, with damper for control of air.

**NT-AFLP** - Corrosion resistant molded fiberglass vent with a 4" throat. The unit is 10' 6" long and 15-1/4" in width, including the flange. Includes polyethylene netting to prevent bird entry. Dampers are not available on this unit.

**MW-RCV** - Continuous perforated aluminum channel notched to match 9" or 12" roof profiles. 12 square inches of free air flow per lineal foot. It is used in conjunction with standard ridge caps and is sold in 6' lengths.

**RCV-TMV** - Corrugated plastic 3" x 5/8" sold in 8' lengths. Adhesive backed for easy installation. 13 square inches of free air flow per lineal foot. Used in conjunction with standard ridge caps.

**RCV-PDQ-BOX** - Quickvent reticulated foam 2" x 1-1/4" x 10' with adhesive one side. Material allows air to flow, and compresses very easily at ribs of roof sheet metal. Fills up to a 1" continuous gap.

**RCV-PDQ-SKID -** Quickvent reticulated foam full skid / pallet quantities.