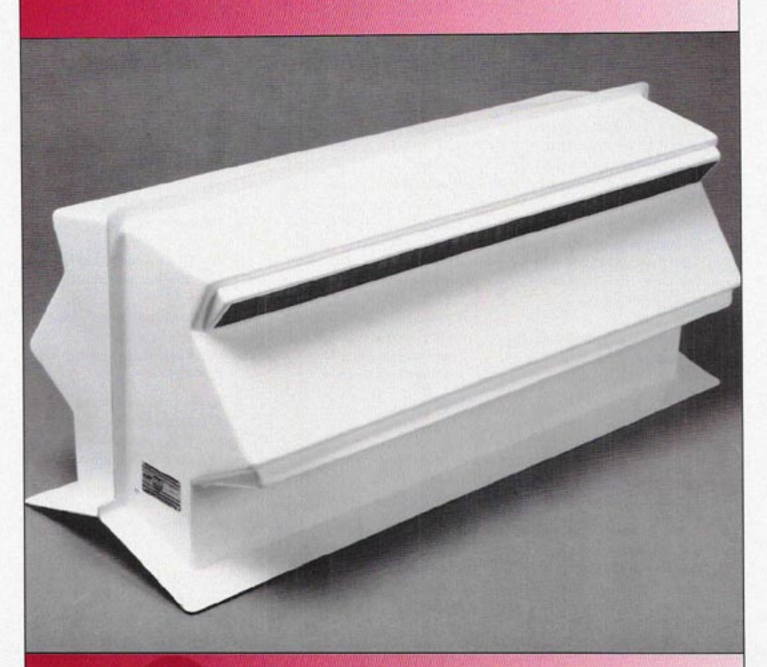
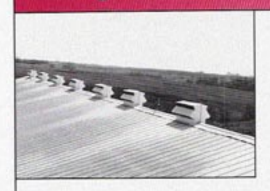
FIBERGLASS RIDGEVENTS





Replace Your Ridgevents for the Last Time





RAYDOT Ridgevents on a naturally ventilated building.

Design Advantages:

RAYDOT Ridgevents are a maintenance-free, weatherproof, quality system. Designed with a massive 11" throat for high-volume intake.

Standard Features:

- Single piece, non-corrosive fiberglass construction is attractive, durable and maintenance free.
- New design features allow for greater air volume intake (3000 cfm per unit).

- Plastic coated wire screened openings prevent bird entry and reduce corrosion.
- Internal baffles reduce entry of blowing rain and snow.
- Ridgevents have extended roof flanges for easy water tight installation.
- Patented high profile design reduces corrosion of roof panels on naturally ventilated buildings.

Damper Options:

- The Ridgevent is available with or without a damper.
- Damper option allows the ridgevent to be closed completely during inclement weather.
 During periods of maximum ventilation the vent can be opened fully.
- Damper adjustment mechanism includes a 16' long loop of vinyl coated aircraft cable.
- Damper door constructed of 1" urethane core completely encapsulated with durable fiberglass gel coat covering.
- Damper center pivot assembly constructed of stainless steel pivot pin mounted in a plastic bearing block provides long service life while avoiding corrosion problems.

Specifications:

Model Number	CFM	Rough Opening
RDC-430-/D	3000	12 1/4" x 45 1/2"

These products are designed in the RAYDOT tradition; engineered, field tested, and manufactured for maximum life and performance with minimal maintenance.

For your naturally ventilated buildings install RAYDOT Ridgevents with manual or automatically operated dampers.

RAYDOT INCORPORATED

145 Jackson Avenue Cokato, MN 55321

Call Toll Free: 1-800-328-3813 in MN: 1-612-286-2103 Fax: 1-612-286-2104

