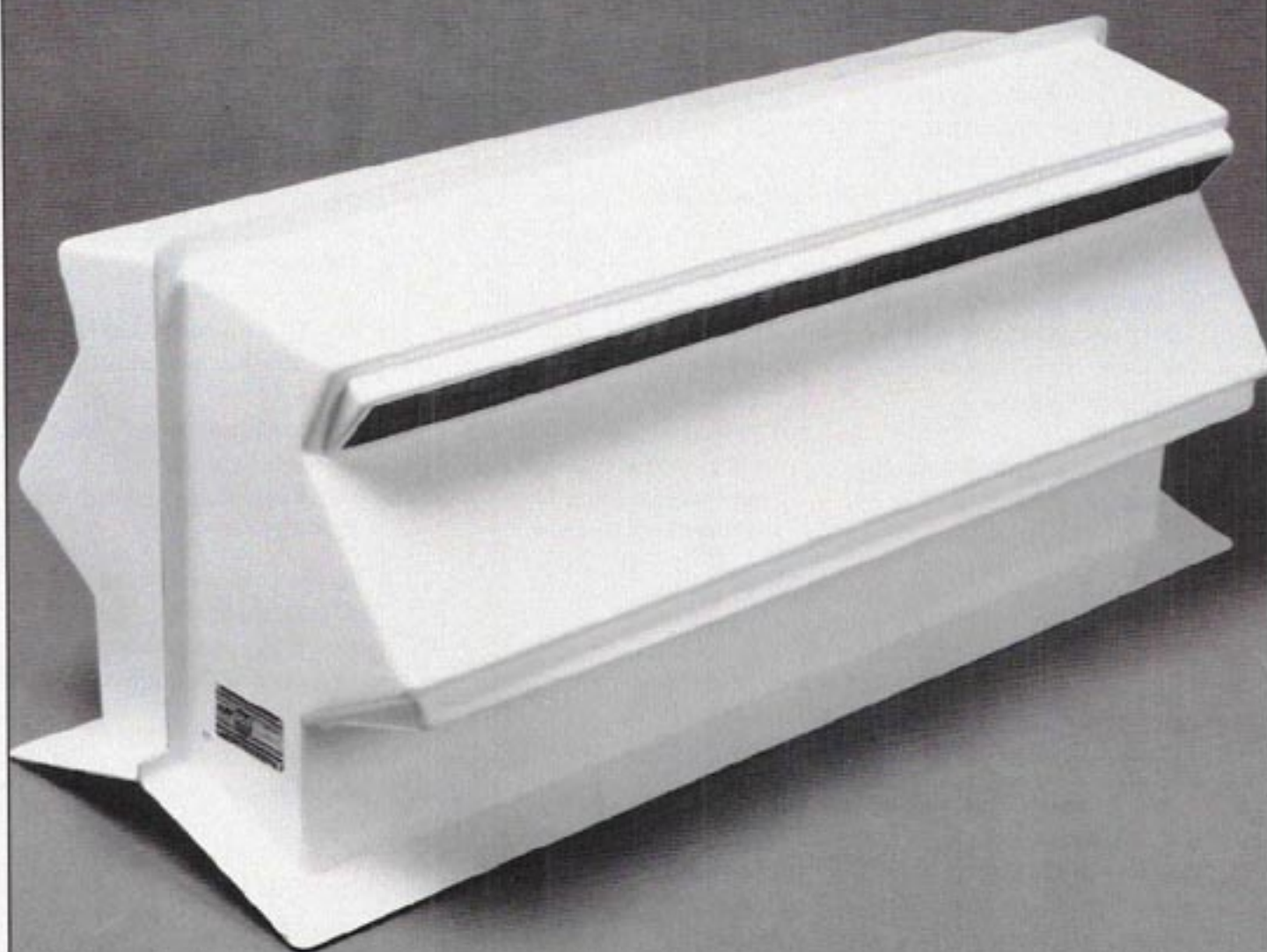
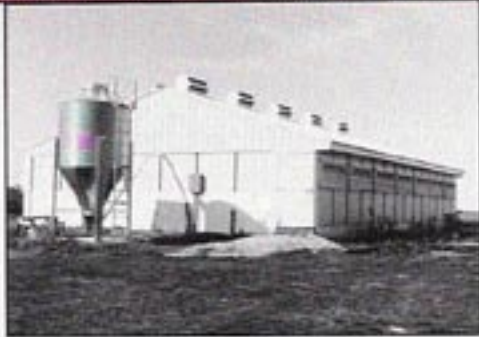


FIBERGLASS RIDGEVENTS



RAYDOT TOTAL
Incorporated VENTILATION
SYSTEMS

Replace Your Ridgevents for the Last Time



RAYDOT
Ridgevents on a
naturally
ventilated
building.

Design Advantages:

RAYDOT Ridgevents are a maintenance-free, weather-proof, 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.

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.

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.

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

