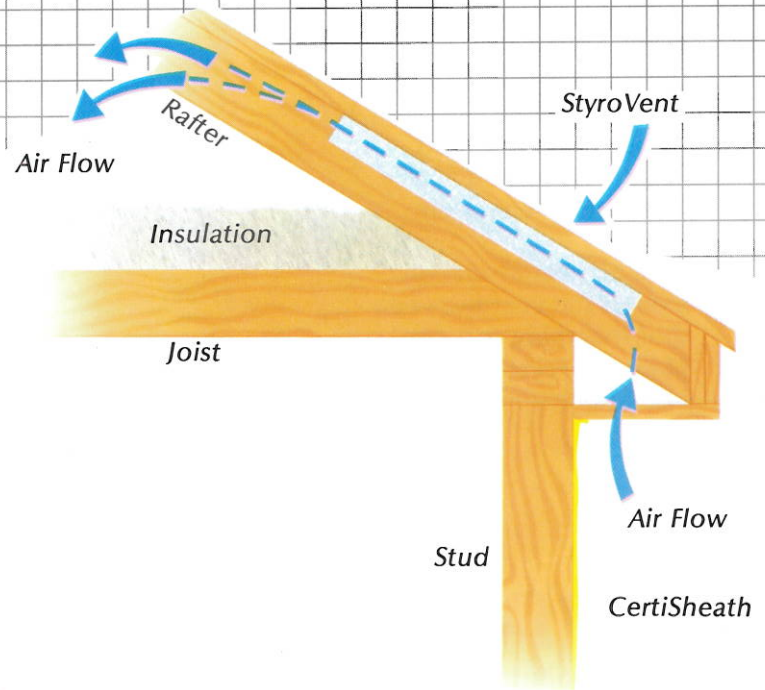


StyroVent™

ATTIC VENTILATION CHUTE

Manufactured from RayLite Brand Expanded Polystyrene Insulation, StyroVents provide proper air flow in the attic above the insulation level. Installed properly, they maintain the needed air flow from soffit to attic. StyroVent increases insulation efficiency and reduces attic heat gain in summer.



ATTIC INSULATION VENTILATION

*Energy
Fitness*

StyroVents are used by Insulation Contractors, Building Contractors, Modular Home Builders and the DIY Homeowner. They are manufactured in two convenient, easy to install sizes, to accommodate today's construction standards.

MINI STYROVENT "FRICTION FIT"

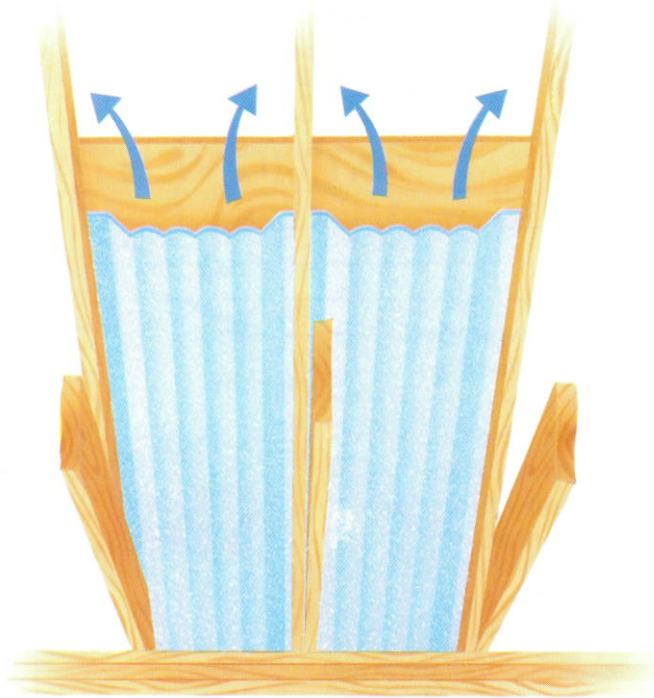
- Designed for 16" O. C. Construction
- Vent size - 15" W × 2¼" D × 48" L
- Packaged 18 vents per package
- Air Space - 21 sq. in.

MAXI STYROVENT "FRICTION FIT"

- Designed for 24" O.C. Construction
- Vent size - 23¼" W × 2½" D × 48" L
- Packaged 12 vents per package
- Air Space - 35 sq. in.

INSTALLATION

- 1 Install STYROVENT to the underside of the roof sheathing between rafters by sliding it down over the wall plate. Allow the vent to extend into the soffit area 6 to 8 inches.
- 2 No fastening required. Slightly bend vent and insert between rafters.
- 3 Pack blanket insulation around the vent between roof sheathing and wall plate to prevent loose fill insulation overspill into the soffit.



- 4 Apply insulation to obtain desired R-Value.
- 5 Attic gable, ridge or power ventilation is recommended for maximum results.

APPLICATION

- Meets Uniform Building Code Section 3205 when 3 MINI VENTS are used per 300 square feet of floor area with ventilated ridge... 10 MINI VENTS per 150 square feet of floor when ridge is not ventilated.
- Meets the code when 1 MAXI VENT is installed per 120 square feet of floor area with ventilated ridge... 5 MAXI VENTS per 150 square feet of floor space with unventilated ridge.
- StyroVents are completely assembled and require no further cutting or folding.
- Meets Federal Specification ASTM C578-85 for polystyrene board.
- Helps you comply with established state and municipal building codes.

NOTE: Like many construction materials, EPS is combustible. It should not be exposed to flame or other ignition sources. Current model building code requirements should be met for adequate protection or separation from occupied areas.



Plant Locations:

ROCKFORD, MN 55373
9091 County Road 50
Ph.: 763-477-5854
Fax: 763-477-5863

MENDOTA, IL 61342