

Innovative Attic Ventilation





- E-Z Installation
- Only 6 staples required









- Shown Above
 - Flame Retardant 100% Recycled PVC
 - Self extinguishing < 5 seconds

Shown Above

Highly Flammable Foam Polystyrene



One Step Installation

Labor Savings









Versatile Fit

- Any Roof Pitch
- Any truss size



AccuVent



Space Savings

ТМ

- Shown 88 pieces.
- Easier to transport and store on the jobsite





- Lets air flow into the attic space
 - Keeps insulation from getting into the soffit
 - Non-porous 100% recycled PVC does not allow air penetration into fibrous or blown insulation
 - •Unique design allows insulation to cover entire outer wall of the house
 - 100% recycled PVC is flame retardant and self extinguishing in less than 5 sec.
 - Can be used on any roof pitch, truss size and either a 2X4 or 2X6 outer wall
 - Product is perforated to be easily adjusted to a variety of truss spacing.
 - All in an easy, one step installation. No folding of cardboard, no secondary stuffing of fiberglass insulation





Shown Above: AccuVent vs. foam and cardboard vent systems

BERGER Quality Building Products Since 1874

- AccuVent will tolerate staples much better than the typical foam product.
- Foam vents can be bulky and difficult to maneuver around in small spaces without damaging them.
- Plastic is much easier to transport and can be stored on the job site!
- AccuVents allow 25.3 square inches of airflow.
- Plastic will not absorb any moisture and will deter the growth of mold.