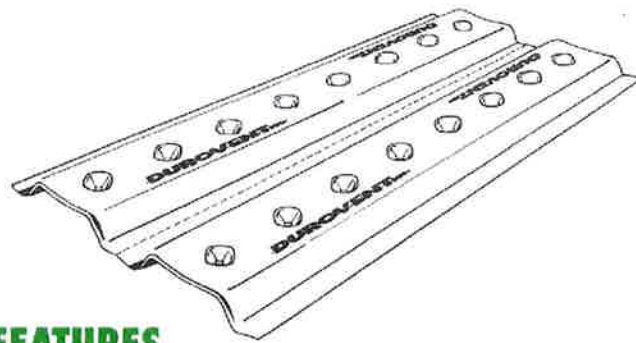




*THE CONTRACTORS CHOICE
FOR NEW CONSTRUCTION*

ATTIC VENTILATION CHANNELS



FEATURES

- Economical Option for New Construction
- Wide Flanges for Easy Stapling
- Perforation for Easy Separation
- For Use in 24" or 16" Rafter or Truss Applications

SPECIFICATIONS

Dimensions: 48" x 22"
Air Channel Depth: 1.4"
Net Free Vent: 18.7 sq."
Material of Construction: Extruded Polystyrene Foam

WHY VENTILATE YOUR ATTIC?

- Cooler Attic in Summer
- Drier Attic in Winter
- Improves Insulation Effectiveness Year Around
- Helps Prevent Ice Dam Formation

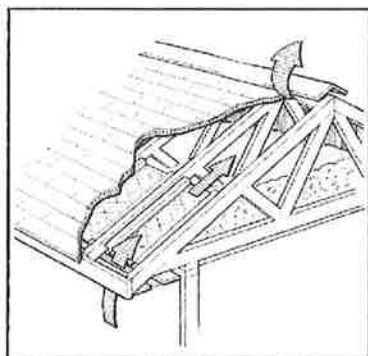
HOW MANY VENTILATION CHANNELS?

One ventilation channel per rafter or truss cavity is recommended.

Why you need Attic Ventilation Channels

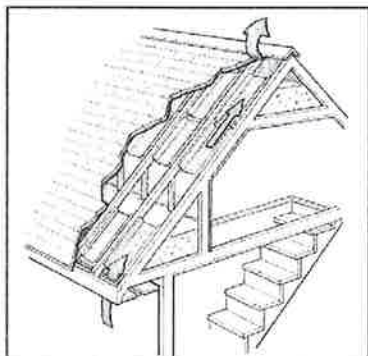
Installing attic ventilation channels between the rafters or trusses provides an unobstructed air channel through the insulation. Without attic ventilation channels air cannot flow freely from the soffit to the exhaust vents. Poor air flow reduces insulation efficiencies and accelerates problems due to moisture.

ATTIC CONFIGURATIONS



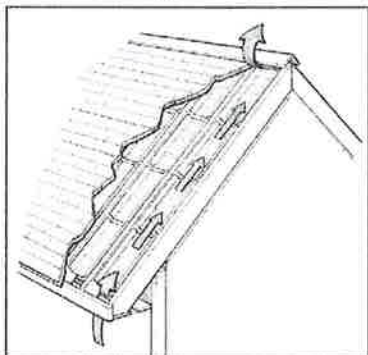
Conventional Attics

Easily installed in both new and retrofit applications



Finished Attics

Easily cut to fit any joist space



Cathedral Ceilings

Insures proper air space between roof deck and insulation

Cathedral ceilings require a continuous run of ventilation channels from intake to exhaust leaving a one inch space between each vent for removal of trapped moisture.

INSTALLATION INSTRUCTIONS

1. Place Ventilation Channel over Top Plate.
2. Secure Ventilation Channel to Roof Deck with Staples.
3. Install Attic Insulation Tight Against Ventilation Channel.