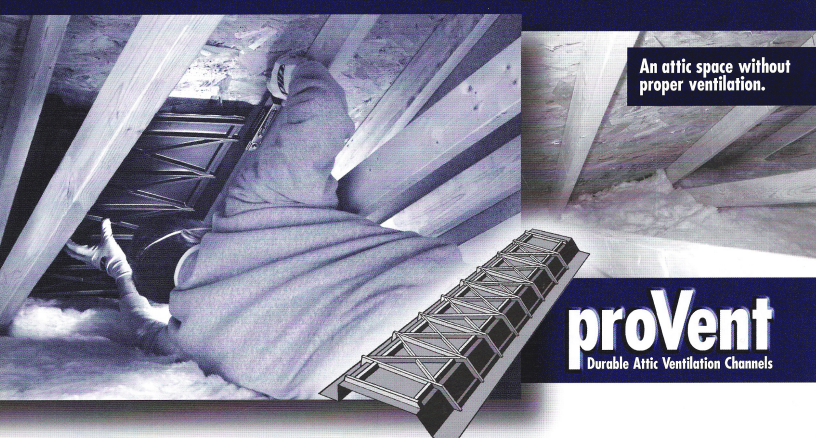
Use proVent to make your attic ventilation project easier.

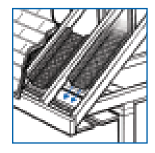


Here's why proVent is a better option than foam vents:

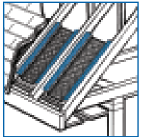
- proVent's full joist coverage provides greater air flow.
- Stapling plastic is more forgiving than foam or cardboard.
- Plastic holds staples much better than foam.
- Foam vents are delicate and hard to navigate in tight attic spaces.

- Vents sometimes have to be shoved over insulation and foam can break.
- Nails through the roof deck can snag and tear foam vents.
- Plastic vents are easier to transport and store on the job site.
- Plastic vents are rigid and don't break.

How do I install proVent?



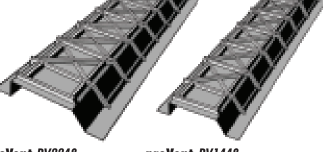
Slide proVent over top plate.







Install attic insulation tight against proVent.



proVent PV2248 Use for 24" on-center joist spacing proVent PV1448 Use for 16" on-center joist spacing

How many vents will I need?

One proVent ventilation channel per rafter or truss cavity is recommended. Without 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.

What are the specifications of proVent?

Model #Joist SpacingWidthLengthAir Channel DepthAir FlowPV224824" 0.C.22"48"1.4"26 sq."

PV1448	16″ O.C.	14″	48″	1.4″	15 sq.'
nroVont Elamo	Sproad: Class 1 Duilding	Matorial (ACTA	A E 9 / 01 a A	NCI 9 5 NEDA 955 HDC 49 1	1 111 7991

proVent Flame Spread: Class 1 Building Material (ASTM E84-91a, ANSI 2.5, NFPA 255, UBC 42-1, UL 723). Material of Construction: High Impact Polystyrene



Conventional Attic

proVent is easily installed in both new and retrofit applications.



Cathedral Ceilings

proVent can be cut to fit any joist space. (Cathedral ceilings require a continuous run of vents from intake to exhaust leaving a one inch space between each vent for removal of trapped moisture.)



Finished Attic

proVent insures proper air space between roof deck and insulation.

