

PROPER ATTIC VENTILATION IS REQUIRED FOR ANY NEW OR EXISTING HOME AND TRUEVENT CAN HELP PROVIDE THIS.

Save money on heating costs, improve your home's air circulation, protect the integrity of your roof and improve the comfort of your home.



LOWER YOUR HEATING COSTS, IMPROVE YOUR HOME'S AIR CIRCULATION AND PROTECT THE INTEGRITY OF YOUR ROOF.



- Won't mildew or rot. Like all TrueFoam products made from Expanded Polystyrene (EPS), TrueVent isn't affected by moisture.
- Is durable and long-lasting. TrueVent won't twist or warp after installation.
- Reduces condensation. Each TrueVent unit is a shallow, 4'-long EPS trough which prevents
 insulation from blocking eave vents. It reduces condensation in the attic, controls ice build-up
 and permits maximum attic insulation thickness.
- Improves airflow within your home. Proper circulation boosts your home's air quality, which helps everyone breathe easier.
- Lowers your heating costs. TrueVent minimizes heat loss while allowing unrestricted roof ventilation.
- Extends the life of your roof. By improving your roof's ventilation, you're protecting its integrity so it can last longer.

HOW TO INSTALL TRUEVENT IN YOUR ATTIC:

- · Staple TrueVents to the underside of your roof sheathing, between the rafters, extending over the ceiling insulation.
- It works best if the rafters are 16" apart. Use two TrueVents if the rafters are 24" apart.
- Pack blanket insulation around the TrueVents and at the plate to prevent blown or loose-fill insulation from falling into the soffit area.





LOWER ENERGY COSTS. LONGER COMFORT.

We believe in helping building owners save as much as possible. That's why we designed our products to reduce heating costs and protect the integrity and long-term comfort of both commercial and residential buildings.



902.468.5440 · contact@truefoam.com · www.truefoam.ca