

## SHOW YOUR CUSTOMERS HOW THEY CAN SAVE MONEY WITH TRUEVENT.

How TrueVent helps lower their heating costs, improve their home's air circulation and protect the integrity of their roof.



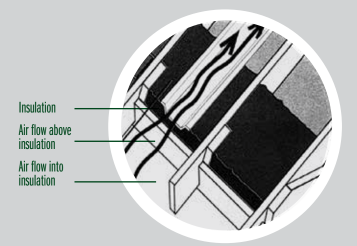
# TRUEVENT HELPS HOMEOWNERS LOWER THEIR HEATING COSTS, IMPROVE THEIR HOME'S AIR CIRCULATION AND PROTECT THE INTEGRITY OF THEIR ROOF.

These shallow 4" troughs prevent insulation from blocking eave vents – reducing attic condensation and allowing unrestricted roof access while minimizing heat loss.



For best results, install one TrueVent unit between roof rafters that are 16" apart. If rafters are 24" apart, use two TrueVent units for maximum ventilation.

- Won't mildew or rot because it's not affected by moisture.
- · Won't twist or warp after installation.
- · Reduces condensation by controlling ice build-up in attics.
- · Improves air circulation and quality within a home.
- · Lowers heating costs.
- · Allows unrestricted ventilation which extends the life of the roof.



## **NEW CONSTRUCTION INSTALLATION:**

- TrueVent should be installed to the underside of the roof sheathing before the finished ceiling is installed.
- · Place a TrueVent between the roof rafters and slide it down into the soffit area.
- · Use 9/16" staples at 6" centers in each flange to hold a TrueVent in place.
- Pack blanket insulation around the vent and at the plate to prevent blown or loose-fill insulation from falling into the soffit area.

## **EXISTING CONSTRUCTION INSTALLATION:**

- Place a TrueVent between the roof rafters and slide it down the underside of the roof sheathing, over the existing insulation material in the soffit area.
- Use 9/16" staples at 6" centers in each flange to hold a TrueVent in place.
- Pack blanket insulation around the vent 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.



709.258.5890 · www.nfstyro.com