

The Durovent attic ventilation system helps keep air flowing in your attic. The ventilation system can be cut to fit most joist spaces and provides you with an economical way to meet energy code requirements for attic air flow. Install the system between rafters to provide an air channel through insulation to help keep air flowing freely in your attic space and provide optimal ventilation through your attic.

### HOW MANY VENTS DO I NEED?

Poor air flow reduces insulation efficiencies and accelerates problems due to moisture. Without ventilation channels, air cannot flow freely from the soffit to the exhaust vents. We recommend installing at least one vent per rafter or truss cavity. Some applications may require multiple vents overlapped to extend the ventilation cavity beyond obstructions, such as knee walls.

#### PERSONAL PROTECTION

- Eye Protection
- Hard Hat
- Gloves
- Respirator Mask

#### REQUIRED TOOLS

- Staple Gun or Hammer Tacker
- Ladder (for new construction)

### INSTALLING DUROVENT

1. Place the vent between trusses making sure to position the side stapling flanges against the roof deck. Slide vent down a couple of inches into the soffit area.
2. Secure vent to roof deck by stapling down the flange every 6-8 inches on both edges of the vent.
3. Staple down center channel every 6-8 inches to further secure the vent.



5. At the top plate, close off the area with ADO Products' Windblock (sold separately). Alternatively, firmly tuck a piece of insulation into this area, being careful not to compress the vent.
6. You are finished with the Durovent installation and ready to begin insulating your attic.

#### Get Windblock Protection

Works with Durovent and proVent to provide a moisture impervious vent and block system. *Sold separately WB1285.*



Visit [www.adoproducts.com](http://www.adoproducts.com) for more information on Durovent or to see our other products.

**A·D·O®**  
PRODUCTS YOU NEED. SERVICE WE DELIVER.

**800-666-8191**

[www.adoproducts.com](http://www.adoproducts.com)