## A·D·O°

### DUBOVERUS»

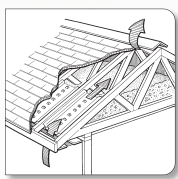
# **The Contractor's Choice For New Construction**

The **Number ONE** selling vent in the industry! The polystyrene material provides a lightweight water resistant air channel. Ideal for high volume new construction or lower cost re-insulation.

- Economical option for new construction
- Wide nailing flange allows for easy stapling to roof deck
- For 16" or 24" rafter or truss applications

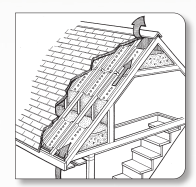
### **Specifications**

MODEL	JOIST SPACING	WIDTH	TOTAL LENGTH	NET FREE AIR	AIR CHANNEL DEPTH	QTY/BUNDLE	QTY/PALLET
DV2200	16" or 24" O.C.	22"	48"	18.7 SQ"	1.4"	50	1,000
DV2272	16" or 24" O.C.	22"	72"	18.7 SQ"	1.4"	50	1,000



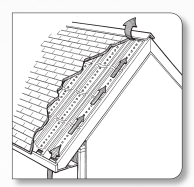
**Conventional Attics** 

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.

#### **Benefits of a Ventilated Attic**

- Improves insulation efficiencies
- Helps reduce ice-dam formation
- Cooler attics in summer months
- Aids in prolonging shingle life
- Helps avoid shingle blistering
- Drier attics

