

Comparison of the Aura Ventilator vs. the following vents:

Aura Ventilator

vs.

the Turbine

ADVANTAGES of the

Aura Ventilator:

- **NO** moving parts
- Can be used to **replace turbine** when turbine base is a fixed mount on roof
- **Fixed profile**
- Different **collar lengths**
- Greater **curb appeal**
- **NO** balancing
- **Less time** during installation
- The **21st Century** vent
- **NO** rain or snow infiltration

DISADVANTAGES of the

Turbine:

- Insect or **animal entrance** when frozen
- **Rain & snow infiltration** when no motion
- **Bearing replacement**
- Climbing on roof to replace worn-out unit - **liability from a fall**
- **Blow off** in high winds
- **No curb appeal** to industrial commercial looks
- **Bends** very easily

Aura Ventilator

vs.

the Roof Dormer Vent/Eyebrow Vent

ADVANTAGES of the

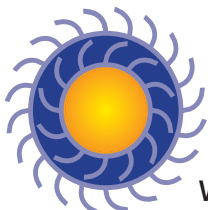
Aura Ventilator:

- **More sizes** available
- **Less penetrations** in roof
- Collar heights **adjust to profile** or door material
- **Power fan** adaptable
- Skylight in AV - **less holes** in roof
- Net free vent area - **100%** of whole roof
- Easier to install

DISADVANTAGES of the

Roof Dormer Vent/Eyebrow Vent:

- Dormer vent should have the top of vent along the back parallel with level ground floor (much **harder to install**).
- Large face opening for such a **small Net Free Vent Area**
- Paint will **fade or peel** - maintenance problem on a 504 R. Roof
- **Water & snow** can blow in like end gable vent
- Too much **cutting around** to install vent
- Galvanizes & spot welds will **rust and fall apart**
- **No skylights** in unit
- **Old fashioned** curb appeal



ACTIVE VENTILATION PRODUCTS, INC.

800-247-3463 845-565-7770

www.roofvents.com • E-mail: roofvents@aol.com • Fax 845-562-8963