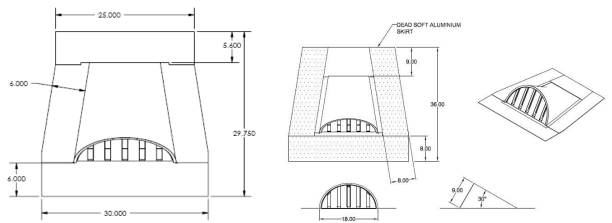


# **KEY SPECIFICATION**



# DORMER VENTS MODEL # DV2011 AND DV2031



| Under<br>Eave/Soffit<br>Vents        | Model  | Size<br>W x H | NFVA Provided | Flanges<br>Available | Flange<br>Definition | Weight |
|--------------------------------------|--------|---------------|---------------|----------------------|----------------------|--------|
|                                      | DV2011 | 9"x 18"       | 56            | Standard             | As Shown             | 7lbs   |
|                                      | DV2031 | 9" x 18"      | 56            | Soft Aluminum        | For "s" tiles        | 7lbs   |
| CUSTOM SIZES and materials AVAILABLE |        |               |               |                      |                      |        |

## **BENEFITS:**

- Safety vents that are used in areas prone to wildfires, wind driven rain, or winddriven snow.
- Overlapping Baffle Protection (Patented)
  - Air Flows through normally
  - Resists the intrusion of Flame <u>and</u> Embers, Wind Driven Rain and Wind Driven Snow
- WUI Compliant and with California Ch7a Building Code
- Anti -Clogging Overlapping Baffles plus 1/8" mesh on back side of vent
- Passed Miami Dade Driving Rain Test @ 140mph with no rain penetration
- Prevents Rodent Entry
- 20 Year FULL Warranty
- Easy to Install, Retrofit and Paint

#### STANDARD MATERIALS

#### 1/8" mesh on back side of Overlapping baffles

ASTM A653/A653M- G90 hot dipped galvanized steel, 26GA
ASTM D9092- mill phosphatized coating for painting. IF BONDERIZED ASTM b370- Sheet Copper, 16oz and 20oz IF GALVANIZED
.025 x.025 hot dipped galvanized 23ga wire mesh

### Installation:

Install like any other similar Ventilator Product on the market.