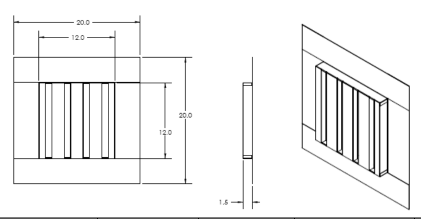


KEY SPECIFICATION



SUB BASE FOR DORMER, TURBINE, LOW PROFILE AND/OR OTHER ROOF VENTS Model # SB2011* -

*NOT TO BE USED WITH Brandguard Dormer Vents



Sub Base for Dormer Vents	Model	Size W x H	Flanges Available	Flange Definition	Weight
* To be used with Dormer, Turbine, or other Field Vents	SB2011	12" x 12"	Sub Flashing	As Shown	5lbs

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
 - o Resists the intrusion of Flame and 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
- Prevents Rodent Entry
- 20 Year FULL Warranty
- Easy to Install, from inside or outside the attic

STANDARD MATERIALS

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



KEY SPECIFICATION



Installation:

Install with Dormer, Turbine, Mushroom, or other applicable commodity field vents from either the interior or exterior of the attic. Do NOT install with Brandguard Dormer Vent. Brandguard Dormer Vents can be used with a standard 1/16"-1/8" Mesh Sub Base.

EXAMPLES OF INTERIOR ATTIC INSTALLATION:



