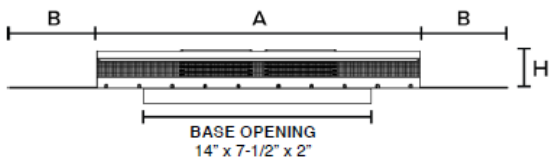
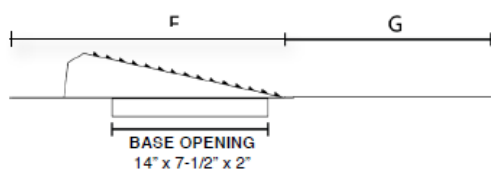
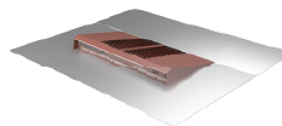
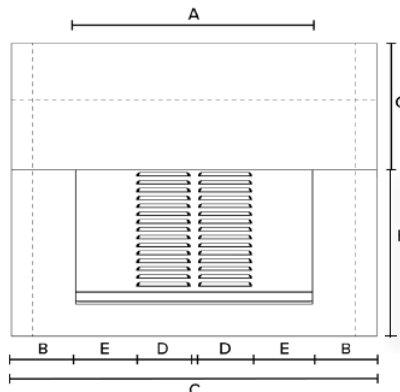


---

**Low Profile Glider Roof Vents**


---

**FRONT VIEW**

**SIDE VIEW**

**TOP VIEW**


PRODUCT STYLE	A	B	C	D	E	F	G	H	MESH SIZE	APPX. NFA
SHG BASE, REG/LRG, OPTIONAL PAINTED FF, EMBER RESISTANT	22	4/6	30/34	5	5.5	17	6	2.5	1/8"	<b>69</b>
SHK BASE, REG/LRG, OPTIONAL PAINTED FF, EMBER RESISTANT	22	4/6	30/34	5	5.5	17	12	2.5	1/8"	<b>69</b>
SHK BASE, ALUMINUM FLANGE FOR TILE ROOF, EMBER RESISTANT	22	8	38	5	5.5	23	12	2.5	1/8"	<b>69</b>

**BENEFITS:**

- Safety vents that are used in areas prone to wildfires, wind driven rain, or wind driven snow.
- **Ember Protection**
  - Deflecting Shield and 2 layers of mesh to resist embers, flames and radiant heat
  - **1/8" on the front and 1/16" mesh** on the under side of vent for additional ember and bug protection
- WUI Approved fRoof Vent or use throughout California and beyond
- Air Flows through normally
- Also Prevents Rodent Entry
- Easy to Install, Retrofit and Paint

**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

.0625 x.0625 hot dipped galvanized 23ga wire mesh

**Installation:**

Install like any other similar Ventilator Product on the market.