PLAN #: 1480-B

LINEAR FOOTAGE:
EAVE = 150'
RIDGE = 81'
RAKE = 93'
W.I.D = 61'
VALLEY =

SQUARE FOOTAGE:
2795 sf or 28 sq.'s

SCALE = 1/4" = 1'-0"

ROOF SLOPE = 5:12
ROOF VENTILATION SYSTEM

**FlexVent™ Hip and Ridge Ventilation**

**Copper Roll-Product Information:**

**Metal:**
- Highly durable and weather resistant
- Maximum flexibility and long term functionality
- Fully recyclable

**Net Free Airflow:**
- 9 sq. ft. per running foot (9” width)
- 10 sq. ft. per running foot (11” width)

**Continuous Corrugation:**
- Stretching factor of 30%
- Conforms to roof surface
- Suitable for hip application
- Easy installation
- No tools necessary

**Solid Copper:**
- Prevents organic growth on roof surface

**ICCA: ESR-1737**
- Passed Dale County wind driven rains test (PA-1904-A-85)
- Passed ICC dust test (AC132)

**Perforated:**
- Continuous air exhaust
- Reliable weather block
- Exceeds DIN 4108/1

**Butyl Adhesive Strip:**
- Additional security against driving rain and snow

**Technical Information:**
- Body: copper, corrugated
- Width: 9 in., 11 in., 15 in.
- Length: 26 ft. per roll
- Standard color: copper shine

Application Steps:

**General Information:** FlexVent™ should overlap 2 inches. Roof tile must be clean and dry. Air temperature should be at least 40°F.

**Step 1**
Center FlexVent™ on top of roof nailing board. Staple or nail FlexVent™ every 12 inches down hip or ridge nailing board.

**Step 2**
Form FlexVent™ to tile roof surface. Take care that ventilation area does not press too tight to surface nailing board preventing proper airflow. Install FlexVent™ from top of hip to eave.