



▶ WHY SNOW RETENTION?

▶ WHAT'S NEW?

▶ SNOW BRACKETS

▶ ROOF FLASHING

▶ ROOF VENTILATION

▶ SNOW FENCES

ABOUT

CONTACT



1-800-606-8980
Tel: (801) 756-8666
Fax: (801) 756-7891

1657 South 580 East
American Fork, UT 84003

▶ LADDERS & PLATFORMS

▶ ROOF VENTILATION SYSTEM

FlexVent™ Hip and Ridge Ventilation

Copper Roll-Product Information:

Metal

- highly durable and weather resistant
- maximum formability and long term functionality
- fully recyclable

Net free airflow

- 9 sq. per running foot (9" width)
- 10 sq. 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

ICC#: ESR-1787

- passed Dade County wind driven rain test (PA 100(A)-95)
- passed ICC dust test (AC132)

Perforated

- continuous air exhaust
- reliable weather block
- exceeds DIN 4108 /3

Butyl Adhesive Strips

- additional security against driving rain and snow

Technical Information

- body: copper, corrugated
- width: 9 in. / 11 in. / 15 in.
- length: 25 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.