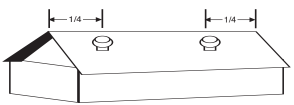
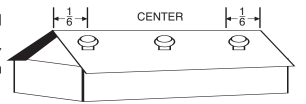
POP VENT/AURA VENT/SOLAR FAN PLACEMENT INSTRUCTIONS FOR ROOF EXHAUST APPLICATIONS

The following is our recommendation for the proper placement of the PV, AV, ASF lines.

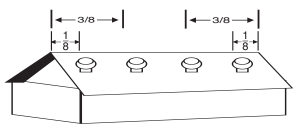


The Vent should be placed approx. 8" - 10" down from the peak.

On homes that require 2 Pop Vents, they should be placed approx. 1/4 of the total length in from each end. As an example, on an 80' home the vents would be placed approx. 20' in from each end.



On homes that require 3 Pop Vents, one vent should be in the center and the other 2 approx. 1/6 in from each end. As an example, on an 80' home 2 vents would be placed approx. 13' in from each end, and one would be in the center.



On homes that require 4 Pop Vents, 2 vents should be placed approx. 1/8 in from each end and 2 vents should be placed approx. 3/8 in from each end. As an example, on an 80' home 2 vents would be placed approx. 10' in from each end and 2 vents would be placed 30' in from each end.

For example, one 14" vent is good for approx. 600sq. ft. of floor area considering that there is equal free air coming in from below. 50% exhaust from above, and 50% inlet from below. One 12" vent is good for 450 sq. ft.

INSTALLATION INSTRUCTIONS

- 1. Cut 14" round opening in decking for 14" vent and cut 12" round opening in decking for 12" vent.
- 2. Apply sealant to underside of flange.
- 3. Place over opening and fasten using staples, nails or screws, 6" to 8" on center.
- 4. Apply sealant to cover fastener.



ACTIVE VENTILATION PRODUCTS, INC. 800-247-3463 845-565-7770

www.roofvents.com • E-mail: roofvents@aol.com • Fax 845-562-8963