

HOW TO FIGURE PROPER VENTILATION

Industry Standard for Proper Ventilation:

1 sq. ft. of ventilation for every 300 sq. ft. of attic space with 50% in ridge and 50% in soffit.

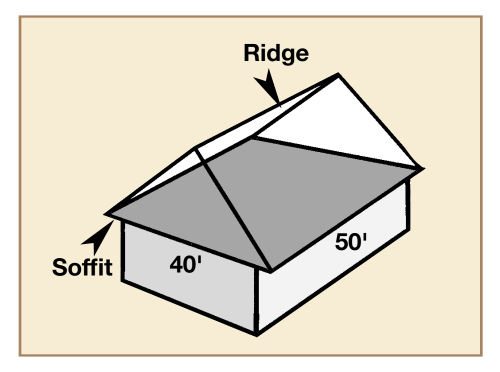
RidgeMaster, RidgeMaster Plus & HipMaster:

12.228 sq. in. per lineal foot-Net Free Ventilation

EXAMPLE: 2,000 SQ. FT. ATTIC

- 40' x 50' = 2,000 sq. ft. attic.
- 2000 sq. ft./300 sq. ft. = 6.67 sq. ft. (total ventilation req.)
- 6.67 x 144 = 960 sq. in. (conversion to inches)
- 960 sq. in. = 480 sq. in. (ridge) + 480 sq. in. (soffit)

A 50' ridge with RidgeMaster installed equals approximately 600 sq. in. of ventilation (more than industry standards).



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