## How to Figure Net Free Area for Rectangle/Square Vents

## $NFA = (Width - 7.12) \times (.70) \times (Louvers - 1)$

EXAMPLE: 34" (W) x 42" (H) Vent

34.00 Outside width

-7.12 Ring & frame width

26.88 Width of one louver (air flow opening)

26.88

x .70 Height of one air flow opening

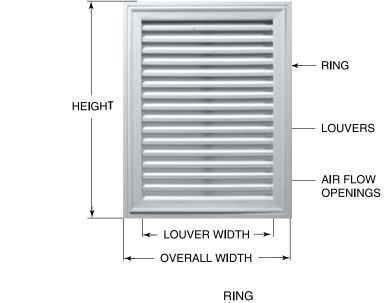
18.82 Area of one air flow opening (in sq. in.)

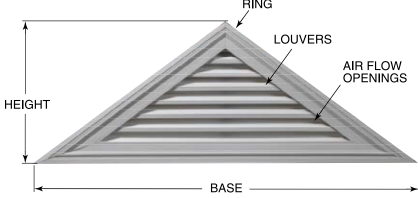
16 Number of louvers

18.82 Area of one air flow opening (in sq. in.)

x 15 Number of air flow openings

282.30 Net free area (in sq. in.)





All dimensions are from outside of ring to outside of ring