## VENTED ATTIC ESTIMATE WORKSHEET

length x width $=$ square feet

Attic floor length: $\qquad$ ft

Attic floor width: $\qquad$ ft
$\qquad$ X $\qquad$ $=$ $\qquad$ sq ft
length
width
total square footage: $\qquad$ sq ft

Calculate the square footage of the floor of the roof.

## total square footage x inches of insulation = board feet

Use square footage to find the board feet using closed or open cell foam.

Choose the minimum, maximum, or average number of inches needed for attic applications.

Inches of closed cell spray foam: 3456
Inches of open cell spray foam: 788
$\qquad$
total sq ft
$\qquad$
total sq ft X $\qquad$ $=$ $\qquad$ bf
inches of foam
$\qquad$ $=$ $\qquad$ bf
inches of foam
total closed cell board feet: bf total open cell board feet: $\qquad$ bf $\sqrt{2}$ board feet $x$ spray foam rate = estimated cost

Closed cell spray foam rates: \$1.15 | \$1.45 | \$1.75 Open cell spray foam rates: \$0.25 | \$0.50 | \$0.75
$\qquad$
board feet
$\qquad$
board feet
$\qquad$ $=\$$ $\qquad$
spray foam rate X $\qquad$ $=\$$ $\qquad$ spray foam rate

Use the board feet to find the estimated cost of your project using the minimum, maximum, or average cost of each type of foam.

## UNVENTED ATTIC ESTIMATE WORKSHEET

Calculate the square footage of the roof and two triangular gables.
(length $x$ rake) $\times 2=$ roof
Attic floor length: $\qquad$ ft

Attic rake: $\qquad$ ft
$\qquad$ X $\qquad$ ) $\times 2=$ $\qquad$ sq ft rake
roof square footage: $\qquad$ sq ft

(height x width) / 2 = gable

gable 1 square footage: $\qquad$ sq ft
gable 2 square footage: sq ft

## 

total square footage: $\qquad$ sq ft

## UNVENTED ATTIC ESTIMATE WORKSHEET

from the previous page total square footage:
$\qquad$

Use the square footage to find the board feet of the project.

Choose the minimum, maximum, or average number of inches needed for attic applications.
total square footage $x$ inches of insulation $=$ board feet

total closed cell board feet:
$\qquad$
total open cell board feet:
$\qquad$

Use the board feet to find the estimated cost of your project using the minimum, maximum, or average cost of each type of foam.
board feet $x$ spray foam rate = estimated cost
Closed cell spray foam rates:

$$
\$ 1.15 \text { | \$1.45 | \$1.75 }
$$

$\qquad$ X $\quad$ $=\$$ $\qquad$

Open cell spray foam rates:
$\qquad$ board feet

X $\qquad$

$$
=\$
$$

$\qquad$

