

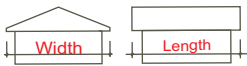
duano's RoofGuessEstimator

RoofGuessEstimator.com

20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

© SymbolX 2011

Length X Width X Roof pitch factor = _____ sq. ft./m



PITCH	FACTOR
2/12	1.01
3/12	1.03
4/12	1.05
5/12	1.08
6/12	1.12
7/12	1.15
8/12	1.20
9/12	1.30
10/12	1.35
11/12	1.41
12/12	1.47
13/12	1.53
14/12	1.60
15/12	1.73
16/12	1.80
17/12	1.86
18/12	1.92
19/12	1.99

Inches to decimal feet conversion

1" =	0.083 ft
2	0.167
3	0.250
4	0.333
5	0.417
6	0.500
7	0.583
8	0.667
9	0.750
10	0.833
11	0.917
12	1.000

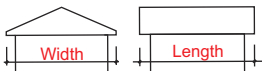
- porch roof
- dormer roof
- Roll roof
- building felt
- metal drip edge
- extra for caps
- extra for valleys
- mastic
- flashing
- nails
- ventilation

RoofGuessEstimator.com

20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

© SymbolX 2011

Length X Width X Roof pitch factor = _____ sq. ft./m

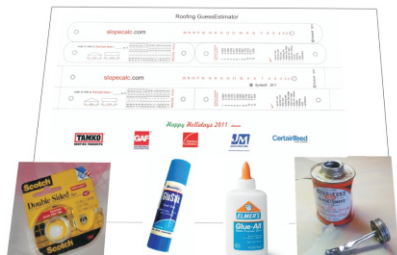


PITCH	FACTOR
2/12	1.01
3/12	1.03
4/12	1.05
5/12	1.08
6/12	1.12
7/12	1.15
8/12	1.20
9/12	1.30
10/12	1.35
11/12	1.41
12/12	1.47
13/12	1.53
14/12	1.60
15/12	1.73
16/12	1.80
17/12	1.86
18/12	1.92
19/12	1.99

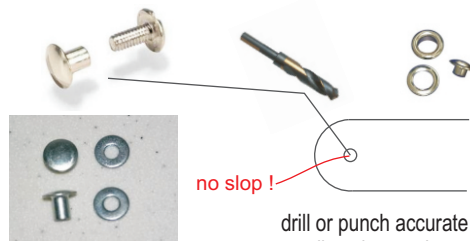
Inches to decimal feet conversion

1" =	0.083 ft
2	0.167
3	0.250
4	0.333
5	0.417
6	0.500
7	0.583
8	0.667
9	0.750
10	0.833
11	0.917
12	1.000

- porch roof
- dormer roof
- Roll roof
- building felt
- metal drip edge
- extra for caps
- extra for valleys
- mastic
- flashing
- nails
- ventilation

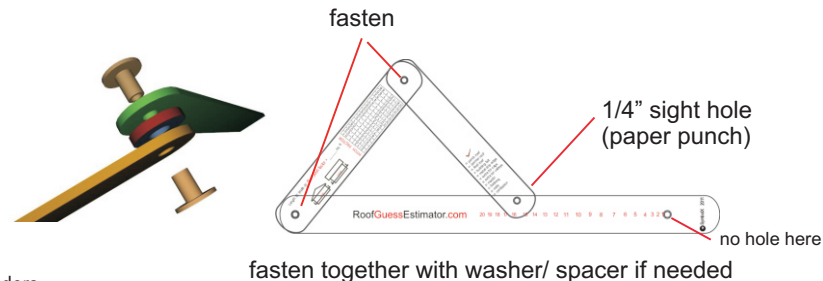


Print and glue this page to stiff posterboard or thin stiff cardboard, laser print for durability, protect ink jet prints with a clear tape overlay. A rotary trimmer cuts best



no slop!

drill or punch accurate holes sized for small eyelets or rivets or screw post binders.



fasten together with washer/ spacer if needed

Happy Hollidays 2011 duane

To use: Hold the RoofGuessEstimator level and slide the free end till you match the angle of the roof. The corresponding number in the sight window (on the free end) tells the pitch of the roof.

To determine roof area:

Simply (Multiply) the measured Length by the Width of the house (the foot print of the house + the roof overhangs) = xxxx **HOUSE** area in sq ft /m

Multiply this (House) foot print area (xxx) by the corresponding Pitch Factor = **ROOF AREA**

TAMKO
ROOFING PRODUCTS

GAF
GAF MATERIALS CORPORATION

OWENS CORNING

JM
Johns Manville
A Berkshire Hathaway Company

CertainTeed
SAINT-GOBAIN