

In this 3D model, facets appear as semi-transparent to reveal overhangs.

Report De	tails	Roof Details	Report Contents
Report:1234567		Total Area =3006 sq ft Total Roof Facets =8 Predominant Pitch =4/12 Number of Stories = >1 Total Ridges/Hips =105 ft Total Valleys =47 ft Total Rakes =175 ft Total Eaves =151 ft	Images.1Length Diagram4Pitch Diagram5Area Diagram6Notes Diagram7Report Summary8
Contact: Company:	John Doe John Doe Roofing	Measure	ments provided by <u>www.eagleview.com</u>
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July 2, 2012

Images

The following aerial images show different angles of this structure for your reference.



S Report: 1234567

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John Doe Roofing

North Side



South Side



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East Side



West Side





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Pitch Diagram

Pitch values are shown in inches per foot, and arrows indicate slope direction. The predominant pitch on this roof is 4/12.



Area Diagram

Total Area = 3006 sq ft, with 8 facets.



Notes Diagram

Roof facets are labeled from smallest to largest (A to Z) for easy reference.



Report Summary

Below is a measurement summary using the values presented in this report.

Areas per Pitch					
Roof Pitches	4/12				
Area (sq ft)	3003				
% of Roof	100%				

The table above lists each pitch on this roof and the total area and percent (both rounded) of the roof with that pitch.

Waste Calculation Table

Waste %	0%	10%	12%	15%	17%	20%	22%
Area (sq ft)	3006	3,303	3,363	3,453	3,514	3,604	3,664
Squares	30.0	33.0	33.6	34.5	35.1	36.0	36.6

This table shows the total roof area and squares (rounded up to the nearest decimal) based upon different waste percentages. The waste factor is subject to the complexity of the roof, individual roofing techniques and your experience. Please consider this when calculating appropriate waste percentages. Note that only roof area is included in these waste calculations. Ridge, hip, valley, and starter lengths may require additional material.



Lengths, Areas and Pitches

Ridges = 105 ft (4 Ridges) Hips = 0 ft (0 Hips). Valleys = 47 ft (5 Valleys) Rakes* = 175 ft (12 Rakes) Eaves/Starter** = 151 ft (7 Eaves) Drip Edge (Eaves + Rakes) = 326 ft (19 Lengths) Parapet Walls = 0 (0 Lengths). Flashing = 3 ft (2 Lengths) Step flashing = 30 ft (3 Lengths) Total Area = 3,003 sq ft Predominant Pitch = 4/12

Property Location

Longitude = -00.0000000 Latitude = 00.0000000

Notes

This was ordered as a residential property.It was reported to be single structure.There were no changes to the structure in the past four years.

Online Maps

Online map of property http://maps.google.com/maps?f=g&source=s_q&hl=en&geocode=&q=123+Main+St,Anytown,WA,55555 Directions from John Doe Roofing to this property http://maps.google.com/maps?f=d&source=s_d&saddr=123+Main+St.,Small+Town,WA,98072&daddr=123+Main+St,Anytown,WA,55 555

* Rakes are defined as roof edges that are sloped (not level).

** Eaves are defined as roof edges that are not sloped and level.



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John Doe Roofing

123 Main St, Anytown, W	A 55555 July 2, 2	July 2, 2012					
Additional Property Inform	nation						
Property Details							
Year Built/Effective Year Built:	1995/NA						
Effective Year Built is when the property's major	Effective Year Built is when the property's major components were revised to meet that year's code.						
Weather Data							
Last Hail Event:	4/5/2012						
Hail Count:	4						
Data such as weather and property information haverified by EagleView for accuracy, completeness Report: 1234567	as been included to enhance your EagleView experience. The data is provided through strategic partners and is no or reliability. s document is provided under License by EagleView Technologies to the requestor for their Internal Use Only subject to the terms and conditions previously agre equestor when they registered for use of EagleView Technologies Services. It remains the property of EagleView Technologies and may be reproduced and distri within the requestor's company. Any reproduction or distribution to anyone outside of the requestor's company without EagleView Sprior written permission is	ed to by the outed only strictly					

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