AERIAL ROOF REPORT

Your Company Name

Phone: 123-456-0255

Email: company@email.com

YOUR LOGO

Customer Information

1 Flatley Ave, Williamsburg, VA 23188

MyRoofReport

Table of Contents	Page
Report Summary	2
Lengths Measurements & Total Quantities	3
Area Measurements & Waste Factor Table	4
Pitch Measurements & Quantities Breakdown	5

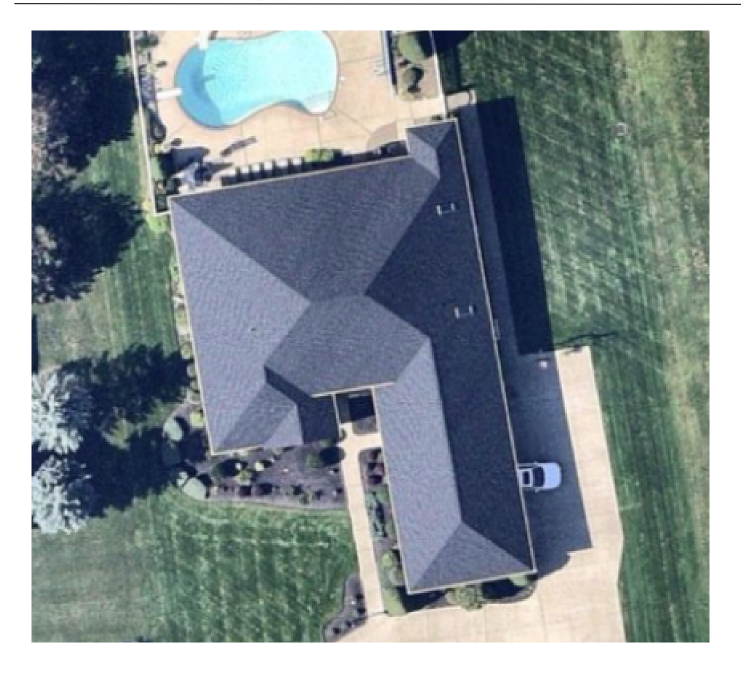


7 March 2016

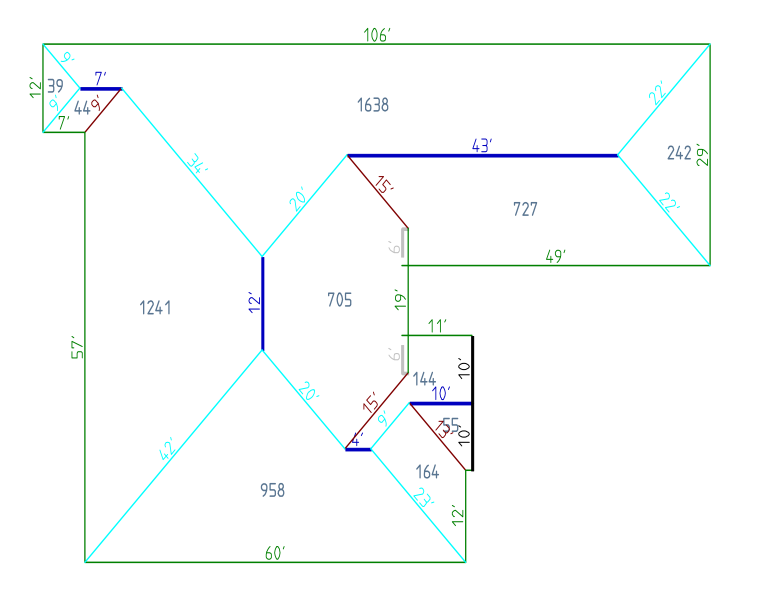
Copyright © Offsite Roof Reports, LLC – All Rights Reserved www.MyRoofReport.com | (339)226-6603

Offsite Roof Reports, LLC accepts no liability for the content of this report, or for the consequences of any actions taken on the basis of the information provided | Report for Planning Purpose only. This report was prepared from historical imagery. Please have all Information provided verified onsite before placing order for Materials. Image provided above as a client courtesy. Please use your professional expertise when applying the treatments and waste factor | Waste factor does not account for treatment of hips and ridges | See Website Disclaimer for further details

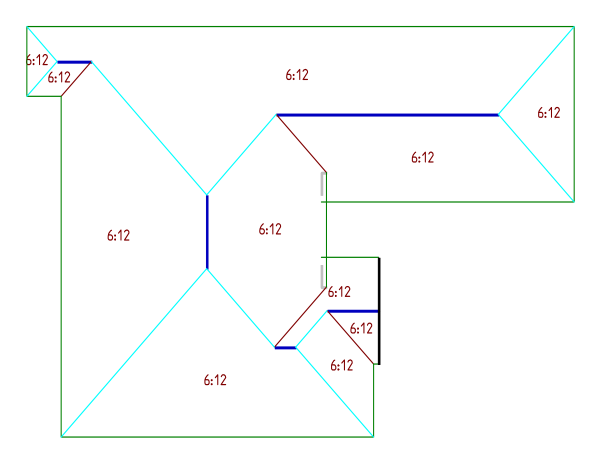
Customer Info: 1 Flatley Ave, Williamsburg, VA 23188



Total Quantities	
59.51	
76'	
364'	
209'	
52'	
0'	
11'	
2'	

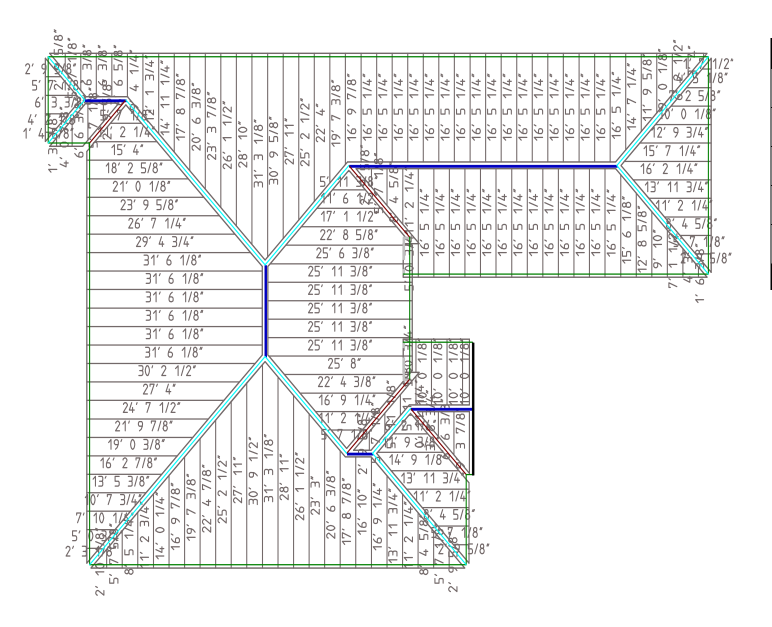


Total Lengths	
Ridge Length	76'
Eave Length	364'
Hip Length	209'
Valley Lengths	52'
Transition Length	0'
Rake/ Gable Length	20'
Step Flashing	11'
Apron Flashing	2'
Perimeter (Eave +Gable)	384'
Capping (Hips +Ridges)	285'
Perimeter (Eave +Gable)	384'



	6:12
Total Squares	59.51
Ridge Length (ft)	76'
Eave Length (ft)	364'
Hip Length (ft)	209'
Valley Length (ft)	52'
Gable Length (ft)	20'
Step Flashing (ft)	11'
Apron Flashing (ft)	2'

Customer Info: 1 Flatley Ave, Williamsburg, VA 23188



Panel Size		
Standing Seam	30"	
Total Panel Length	2,673′ 2″	
Sheet Area	66.83 Sq	
Roof Area	59.51 Sq	
Panel Area/ Roof Area Est. Waste	11%	
Roof Area Panel Area/	59.51 Sq	

(Estimated waste based off the software calculation for sheet area and roof area. Please use your professional expertise when applying any waste percentage)