

Roofr Report

Prepared by Roofr

1002 Saint Peter, New Orleans, Louisiana, United States

2638 sqft

16 facets

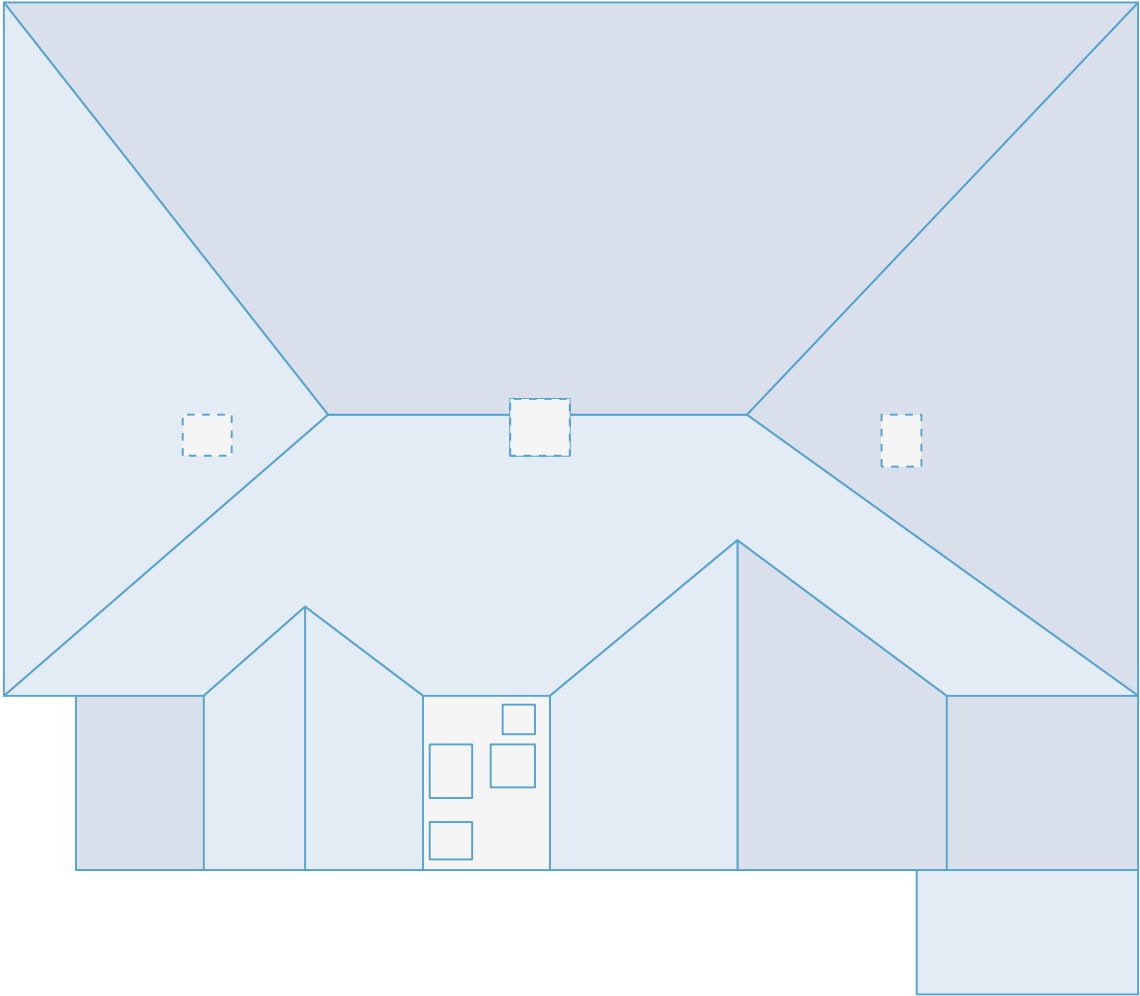
Predominant Pitch 6/12



Nearmap Mar 23, 2022

Diagram

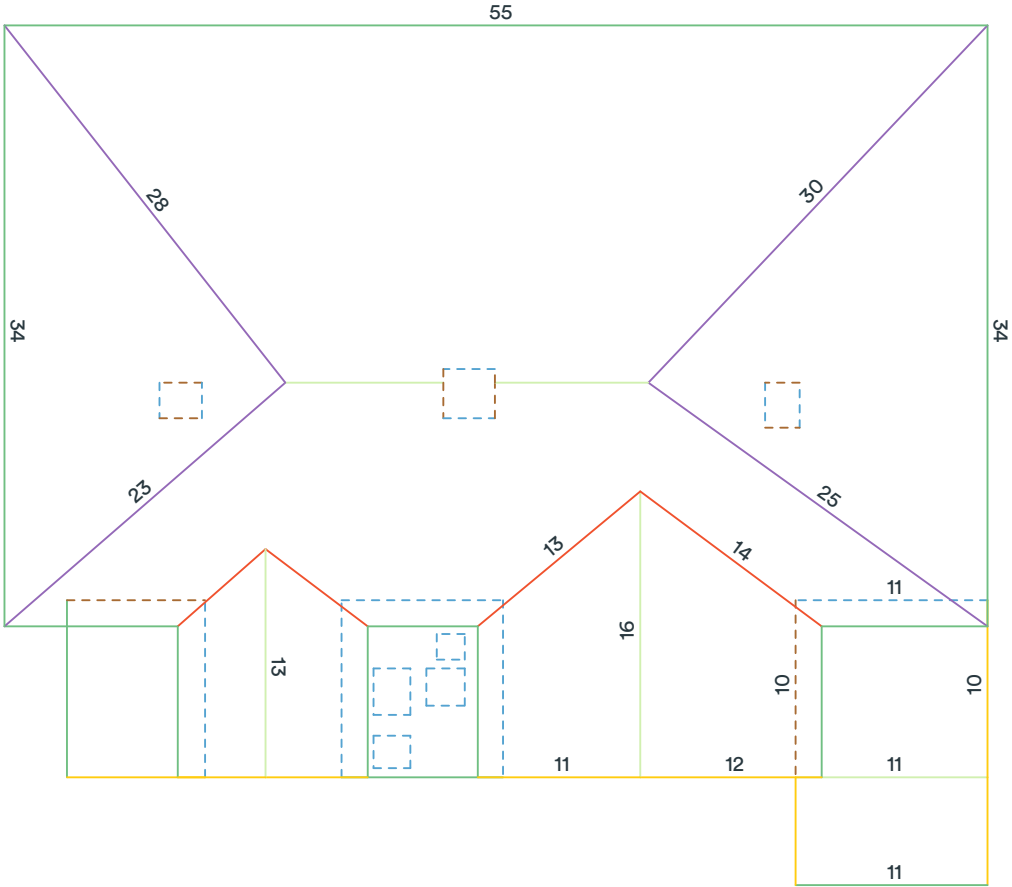
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Length Measurement Report

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- Eaves 209ft 4in
- Ridges 56ft 6in
- Step Flashing 32ft 5in
- Unspecified 0ft 0in
- Valleys 40ft 8in
- Rakes 63ft 1in
- Transitions 0ft 0in
- Hips 103ft 4in
- Wall Flashing 95ft 1in
- Parapet Wall 0ft 0in



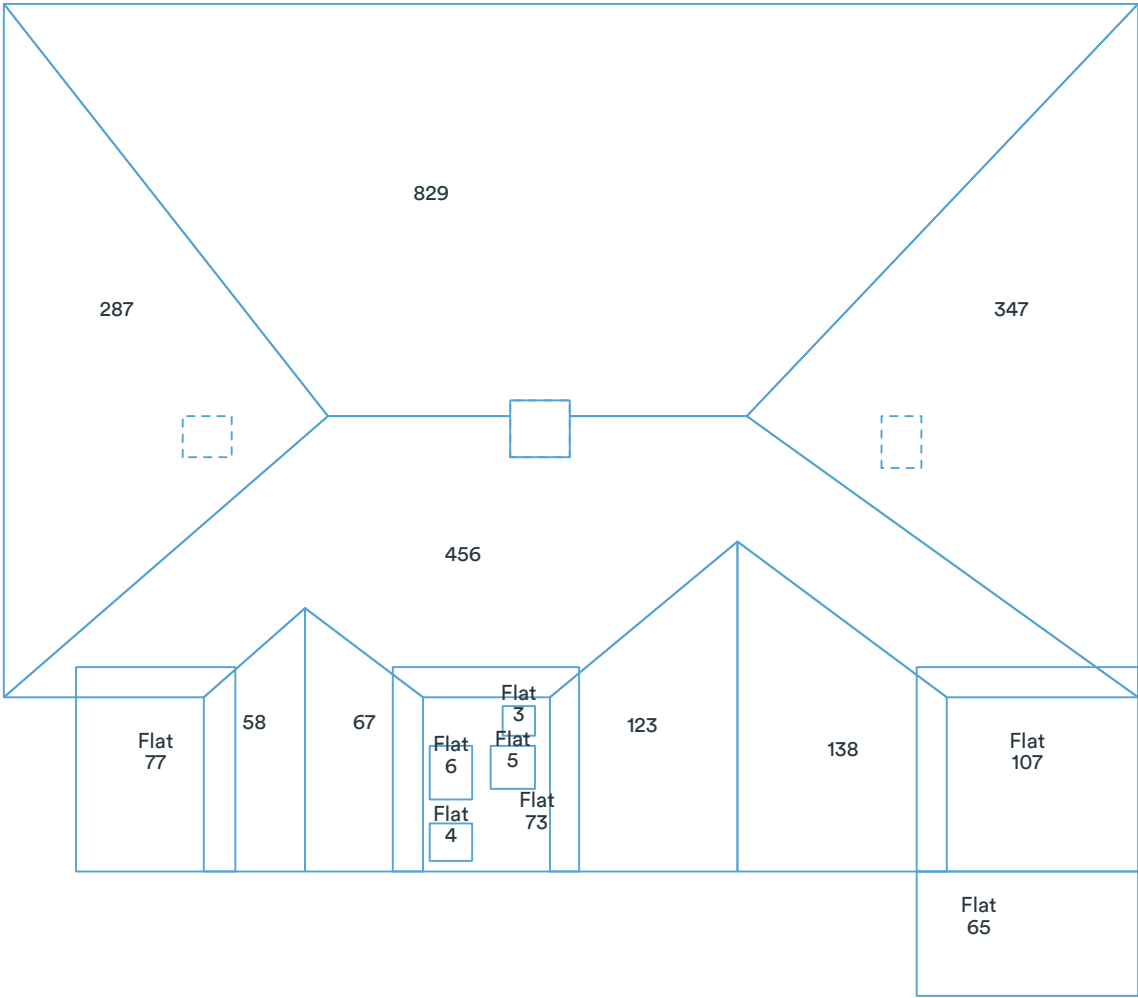
Note: The above diagram contains measurements that have been rounded up. 6 and 9 are written ●6 and ●9 to avoid confusion. Some edge length totals have been hidden from the diagram to avoid overcrowding. Flashings are depicted as dotted lines.

Area Measurement Report

1002 Saint Peter, New Orleans, Louisiana, United States

Total Roof Area: 2638 sqft
Pitched Roof Area: 2302 sqft
Flat Roof Area: 337 sqft
Two Story Area: 0 sqft
Two Layer Area: 0 sqft

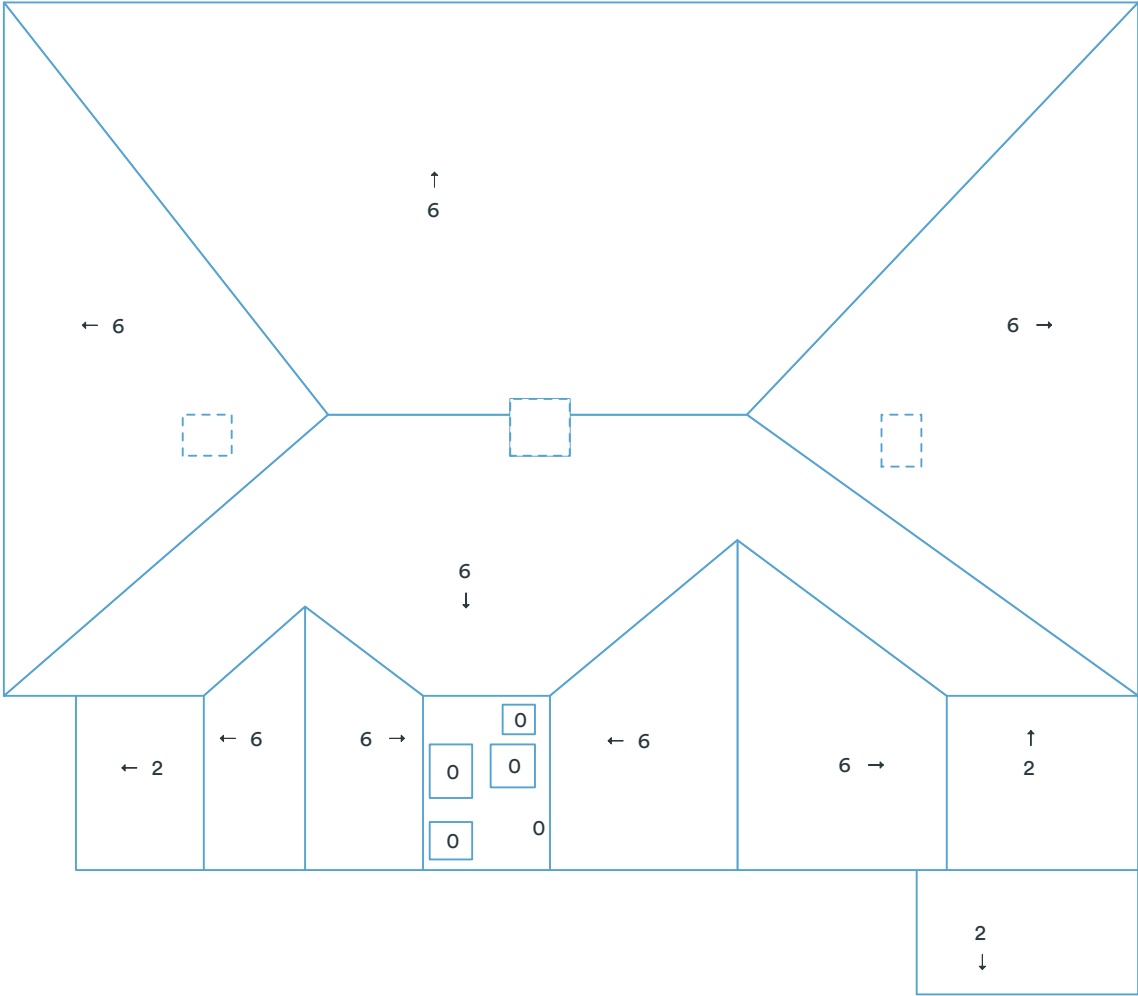
Predominant Pitch: 6/12
Predominant Pitch Area: 2302 sqft
Unspecified Pitch Area: 0 sqft



Note: The above diagram contains measurements rounded to the nearest whole number. The total at the top of the page is the sum of all the unrounded (exact) measurements, which is then rounded. Flashings are depicted as dotted lines. Deleted facets, which are not labeled with area, (Skylights, Chimneys, AC units) are omitted from area sums.
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Pitch & Direction Measurement Report

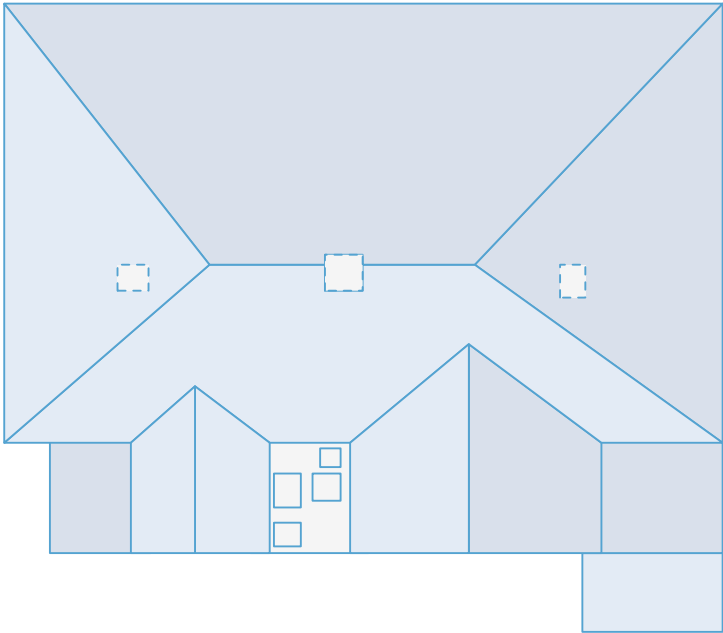
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Note: Flashings are depicted as dotted lines. Deleted facets do not have a pitch and therefore are not labeled.

All Structures Summary

1002 Saint Peter, New Orleans, Louisiana, United States



Measurements

Total Roof Area	2638 sqft
Total Pitched Area	2302 sqft
Total Flat Area	337 sqft
Total Roof Facets	16 facets
Predominant Pitch	6/12
Total Eaves	209ft 4in
Total Valleys	40ft 8in
Total Hips	103ft 4in
Total Ridges	56ft 6in
Total Rakes	63ft 1in
Total Wall Flashing	95ft 1in
Total Step Flashing	32ft 5in
Total Transition	0ft 0in
Total Parapet Walls	0ft 0in
Total Unspecified	0ft 0in
Hips + Ridges	159ft 10in
Eaves + Rakes	272ft 5in

Pitch	0/12	2/12	6/12
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Area (sqft)	89	249	2,302
Squares	0.9	2.5	23.1

Waste %	0%	10%	12%	15%	17%	20%	22%
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Area (sqft)	2,639	2,902	2,955	3,034	3,087	3,166	3,219
Squares	26.4	29.1	29.6	30.4	30.9	31.7	32.2

We've calculated the waste percentages you might expect for this job. A number of factors are involved in determining which waste percentage to use including: how complex the roof is, and your roof application style. These numbers only include the roof area. You will also need to calculate the quantity of materials you will need for hips, valleys, ridges, and starter lengths. This report was prepared by Roofr. Copyright © 2022 Roofr.com | All rights reserved.

Material Estimate

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Product	Unit	Waste (0%)	Waste (10%)	Waste (15%)	Waste (20%)
Shingle (total sqft)		2,302 sqft	2,532 sqft	2,647 sqft	2,762 sqft
IKO - Cambridge	bundle	70	77	80	83
CertainTeed - Landmark	bundle	71	78	81	85
GAF - Timberline	bundle	71	78	81	85
Owens Corning - Duration	bundle	71	78	81	85
BP - Mystique	bundle	70	77	81	84
Starter (eaves + rakes)		273 ft	300 ft	314 ft	327 ft
IKO - Leading Edge Plus	bundle	3	3	3	3
CertainTeed - SwiftStart	bundle	3	3	3	3
GAF - Pro-Start	bundle	3	3	3	3
Owens Corning - Starter Strip	bundle	3	3	3	4
BP - Starter Strip	bundle	4	5	5	5
Ice and Water (eaves + valleys + flashings)		378 ft	416 ft	435 ft	454 ft
IKO - StormShield	roll	6	7	7	7
CertainTeed - WinterGuard	roll	6	7	7	7
GAF - WeatherWatch	roll	6	7	7	7
Owens Corning - WeatherLock	roll	6	6	6	7
BP - Weathertex	roll	6	7	7	7
Synthetic (total sqft; no laps)		2,302 sqft	2,532 sqft	2,647 sqft	2,762 sqft
IKO - Stormtite	roll	3	3	3	3
CertainTeed - RoofRunner	roll	3	3	3	3
GAF - Deck-Armor	roll	3	3	3	3
Owens Corning - RhinoRoof	roll	3	3	3	3
BP - PRODECK	roll	3	3	3	3
Capping (hips + ridges)		160 ft	176 ft	184 ft	192 ft
IKO - Hip and Ridge	bundle	5	5	5	5
CertainTeed - Shadow Ridge	bundle	4	4	5	5
GAF - Seal-A-Ridge	bundle	7	8	8	8
Owens Corning - DecoRidge	bundle	8	9	10	10
BP - Accu-Ridge	bundle	5	5	5	5
Other					
8' Valley (no laps)	sheet	6	6	6	7
10' Drip Edge (eaves + rakes; no laps)	sheet	28	30	32	33

These calculations are approximations and are not guaranteed. Always double check material orders quantities before using these calculations. The calculations are based off the the totals from the report of pitched facets only and the final numbers are rounded to the hundredths of the unit.

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