



Roof Report

Prepared by Roofr

3634 Camellia Bay Drive South, Jacksonville, FL 32223

8550 sqft

58 facets

Predominant pitch 6/12

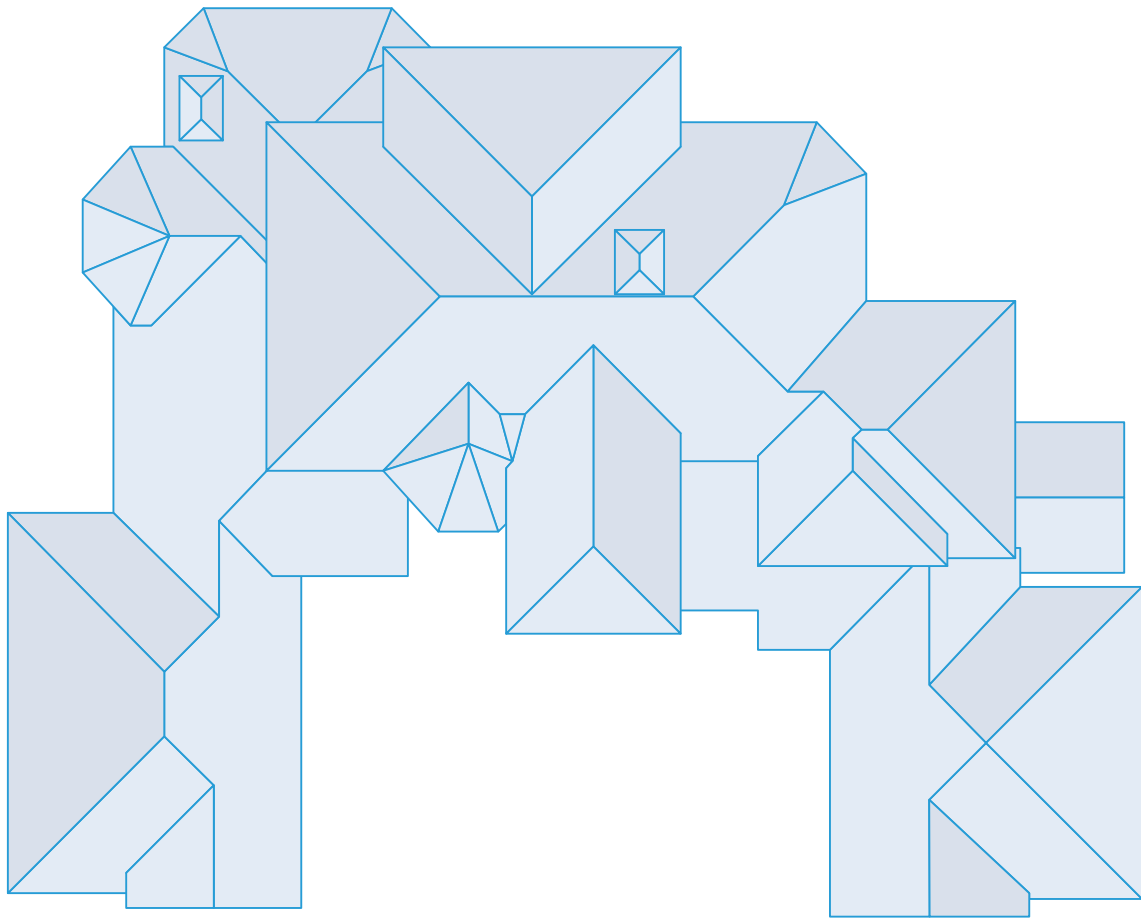


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Diagram

3634 Camellia Bay Drive South, Jacksonville, FL 32223





Area measurement report

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Total roof area: 8550 sqft

Pitched roof area: 8543 sqft

Flat roof area: 7 sqft

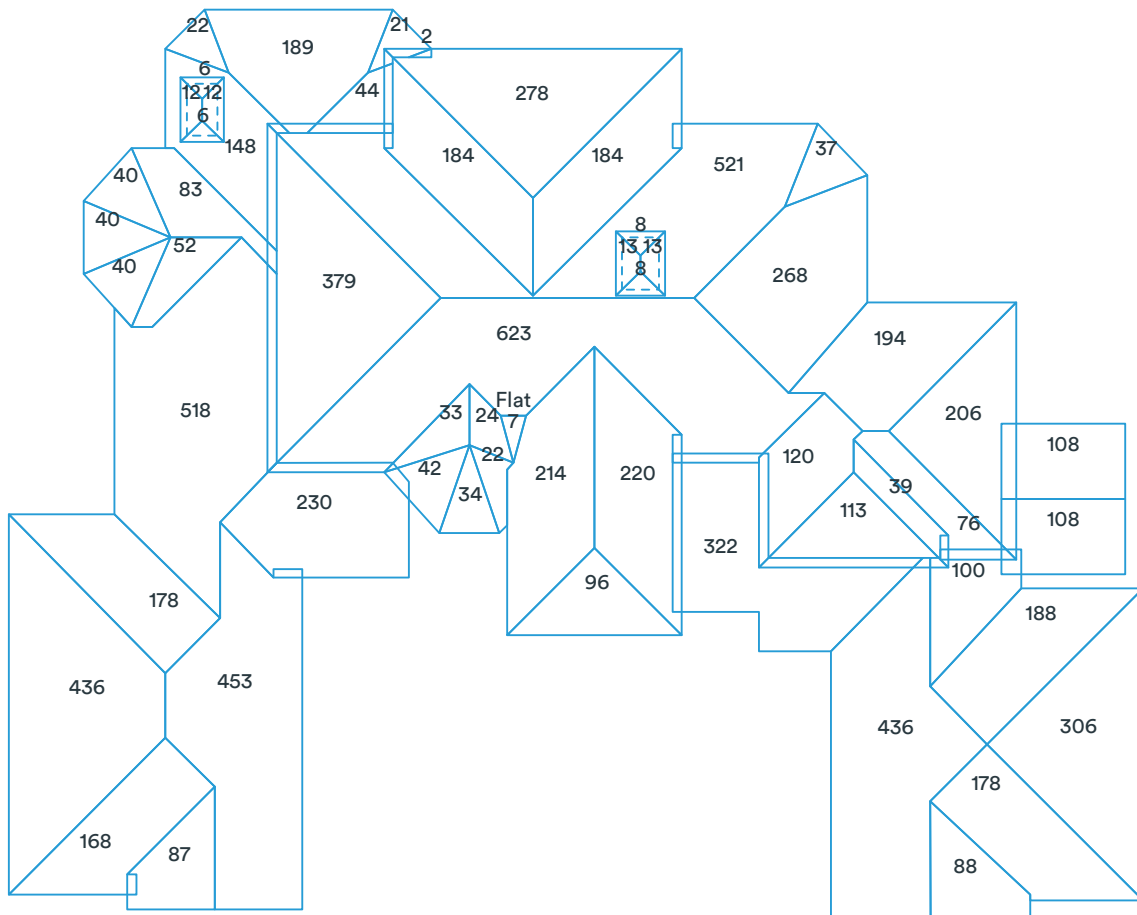
Two story area: 0 sqft

Two layer area: 0 sqft

Predominant pitch: 6/12

Predominant pitch area: 8328 sqft

Unspecified pitch area: 0 sqft

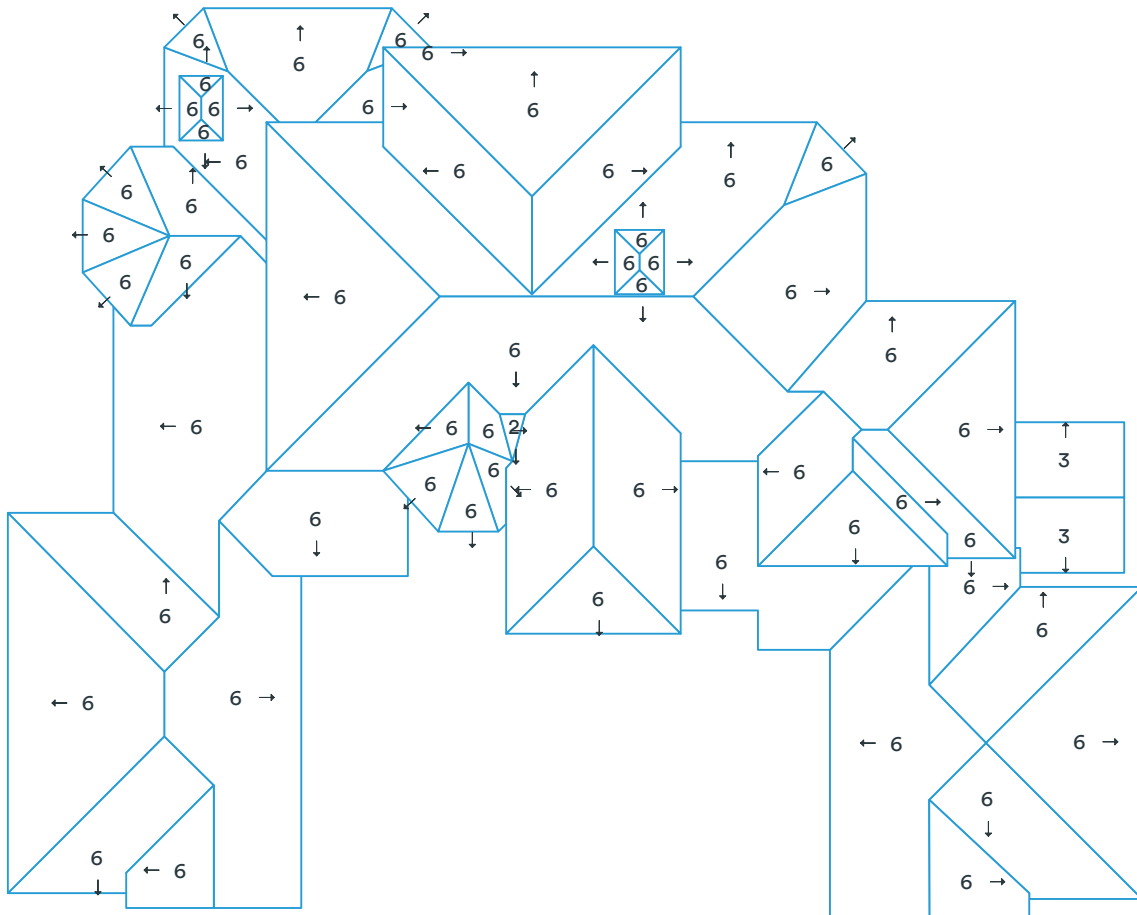


Area measurements in diagram are rounded. The totals at the top of the page are the sums of the exact measurements, which are then rounded. Deleted facets (skylights, chimneys, etc.) are designated with a dashed line and are excluded from the calculations.



Pitch & direction measurement report

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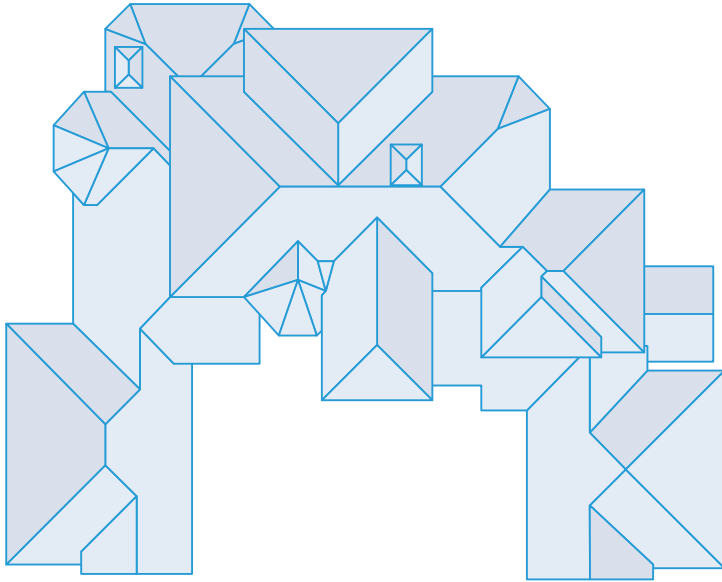
Deleted facets are designated with a dashed line and do not have a pitch.





Report summary

3634 Camellia Bay Drive South, Jacksonville, FL 32223



Measurements

Total roof area	8550 sqft
Total pitched area	8543 sqft
Total flat area	7 sqft
Total roof facets	58 facets
Predominant pitch	6/12
Total eaves	716ft 6in
Total valleys	256ft 1in
Total hips	568ft 4in
Total ridges	156ft 0in
Total rakes	78ft 6in
Total wall flashing	103ft 4in
Total step flashing	130ft 9in
Total transitions	2ft 2in
Total parapet wall	0ft 0in
Total unspecified	281ft 6in
Hips + ridges	724ft 4in
Eaves + rakes	795ft 0in

Pitch	2/12	3/12	6/12
Area (sqft)	7	216	8,329
Squares	0.1	2.2	83.3

Waste %	Recommended						
	10%	12%	15%	16%	17%	20%	22%
Area (sqft)	9,406	9,577	9,833	9,919	10,004	10,261	10,432
Squares	94.1	95.8	98.4	99.2	100.1	102.7	104.4

Recommended waste is based on an asphalt shingle roof with a closed valley system (if applicable). Several other factors are involved in determining which waste percentage to use, including the complexity of the roof and individual roof application style. You will also need to calculate the post-waste quantity of other materials needed (hip and ridge caps, starter shingle, etc.).
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Material calculations

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Product	Unit	Waste (10%)	Waste (15%)	Waste (16%)	Waste (20%)
Shingle (total sqft)		9,398 sqft	9,825 sqft	9,911 sqft	10,253 sqft
IKO - Cambridge	bundle	283	296	298	308
CertainTeed - Landmark	bundle	287	300	303	313
GAF - Timberline	bundle	287	300	303	313
Owens Corning - Duration	bundle	287	300	303	313
Atlas - Pristine	bundle	285	298	301	311
Starter (eaves + rakes)		875 ft	915 ft	923 ft	954 ft
IKO - Leading Edge Plus	bundle	8	8	8	9
CertainTeed - SwiftStart	bundle	8	8	8	9
GAF - Pro-Start	bundle	8	8	8	8
Owens Corning - Starter Strip	bundle	9	9	9	10
Atlas - Pro-Cut	bundle	7	7	7	7
Ice and Water (eaves + valleys + flashings)		1,328 ft	1,388 ft	1,400 ft	1,449 ft
IKO - StormShield	roll	21	22	22	23
CertainTeed - WinterGuard	roll	21	22	22	23
GAF - WeatherWatch	roll	20	21	21	22
Owens Corning - WeatherLock	roll	18	19	19	20
Atlas - Weathermaster	roll	21	22	22	23
Synthetic (total sqft; no laps)		9,398 sqft	9,825 sqft	9,911 sqft	10,253 sqft
IKO - Stormtite	roll	10	10	10	11
CertainTeed - RoofRunner	roll	10	10	10	11
GAF - Deck-Armor	roll	10	10	10	11
Owens Corning - RhinoRoof	roll	10	10	10	11
Atlas - Summit	roll	10	10	10	11
Capping (hips + ridges)		797 ft	833 ft	841 ft	870 ft
IKO - Hip and Ridge	bundle	21	22	22	23
CertainTeed - Shadow Ridge	bundle	27	28	29	29
GAF - Seal-A-Ridge	bundle	32	34	34	35
Owens Corning - DecoRidge	bundle	40	42	43	44
Atlas - Pro-Cut H&R	bundle	26	27	28	29
Other					
8' Valley (no laps)	sheet	36	37	38	39
10' Drip Edge (eaves + rakes; no laps)	sheet	88	92	93	96

These calculations are estimates and are not guaranteed. Always double check calculations before ordering materials. Estimates are based off of the total pitched area (i.e., flat area is excluded).