



# 2D Roof Report

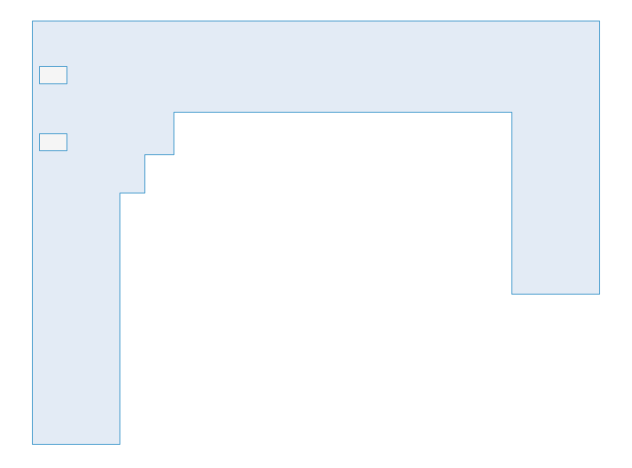
Prepared by Roofr 1380 East Duval Street, Lake City, Florida, United States 5809 sqft 3 facets





# Diagram

1380 East Duval Street, Lake City, Florida, United States







## Length Measurement Report

1380 East Duval Street, Lake City, Florida, United States

Eaves: 564ft 5in

**Unspecified: NO PITCH** 

Valleys: NO PITCH

Ridges: Oft Oin

**Rakes: NO PITCH** 

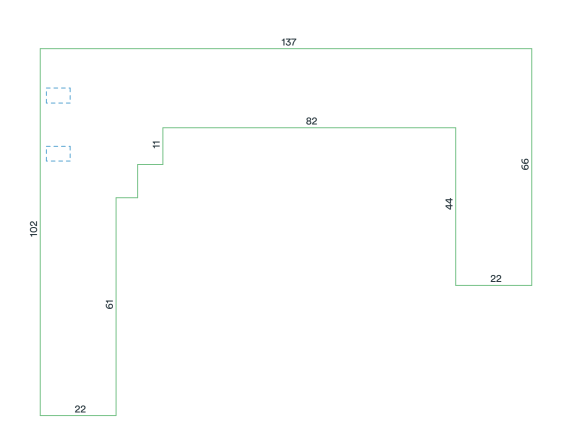
Step Flashing: NO PITCH

Transitions: Oft Oin

Hips: NO PITCH

Wall Flashing: 43ft Oin

Parapet Wall: Oft Oin









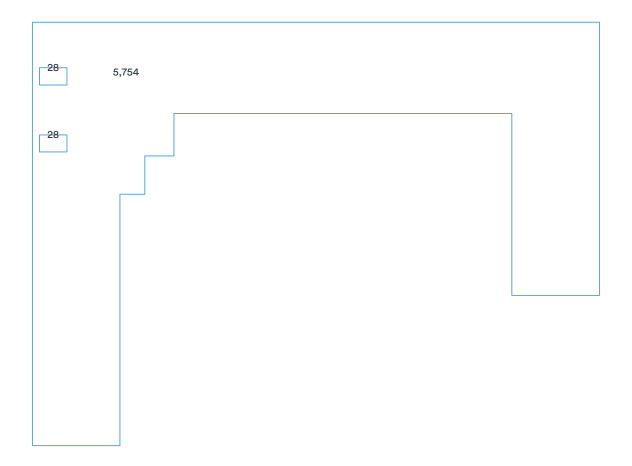
#### Area Measurement Report

1380 East Duval Street, Lake City, Florida, United States

Total Roof Area: NO PITCH
Pitched Roof Area: NO PITCH

Flat Roof Area: NO PITCH Two Story Area: NO PITCH Two Layer Area: NO PITCH Predominant Pitch: NO PITCH

Predominant Pitch Area: NO PITCH Unspecified Pitch Area: NO PITCH



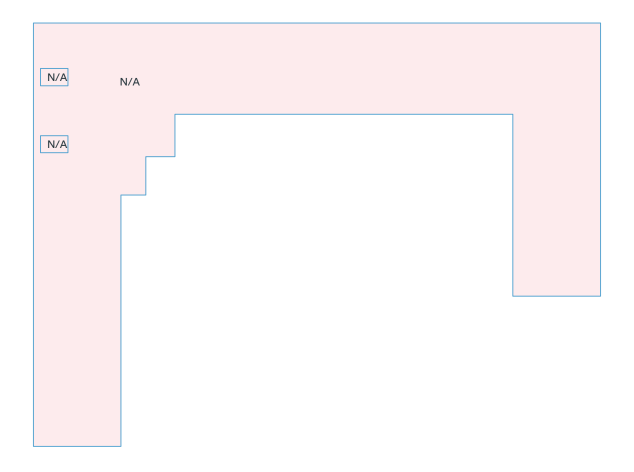






# Pitch & Direction Measurement Report

1380 East Duval Street, Lake City, Florida, United States



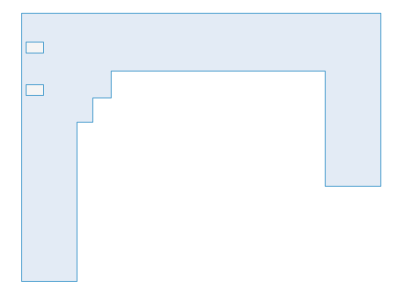
W F

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



## **All Structures Summary**

1380 East Duval Street, Lake City, Florida, United States



#### Measurements

Total Roof Area NO PITCH

Total Pitched Area NO PITCH

Total Flat Area NO PITCH

Total Roof Facets 3 facets

Predominant Pitch NO PITCH

Total Eaves 564ft 5in

Total Valleys NO PITCH

Total Hips NO PITCH

Total Ridges Oft Oin

Total Rakes NO PITCH

Total Wall Flashing 43ft Oin

Total Step Flashing NO PITCH

Total Transitions Oft Oin

Total Parapet Wall Oft Oin

Total Unspecified NO PITCH

Hips + Ridges NO PITCH

Eaves + Rakes NO PITCH

Pitch N/A

Area (sqft) 5,809

Squares 58.1

#### Recommended

Waste %	0%	10%	12%	15%	17%	20%	22%
Area (sqft)	5,809	6,390	6,506	6,680	6,796	6,971	7,087
Squares	58.1	63.9	65.1	66.8	68.0	69.8	70.9

This waste recommendation is based on a shingle roof with a closed valley system. Several other factors are involved in determining waste, including how complex the roof is and your roof application style. You must also calculate the quantity of other materials needed, such as capping and starter.





#### **Material Estimate**

1380 East Duval Street, Lake City, Florida, United States

Product	Unit	Waste (0%)	Waste (10%)	Waste (15%)	Waste (20%)
Shingle (total sqft)		5,809 sqft	6,390 sqft	6,680 sqft	6,971 sqft
IKO - Cambridge	bundle	175	192	201	210
CertainTeed - Landmark	bundle	178	195	204	213
GAF - Timberline	bundle	178	195	204	213
Owens Corning - Duration	bundle	178	195	204	213
Atlas - Pristine	bundle	177	194	203	212
Starter (eaves + rakes)		565 ft	621 ft	650 ft	678 ft
IKO - Leading Edge Plus	bundle	5	6	6	6
CertainTeed - SwiftStart	bundle	5	6	6	6
GAF - Pro-Start	bundle	5	6	6	6
Owens Corning - Starter Strip	bundle	6	6	7	7
Atlas - Pro-Cut	bundle	8	8	9	9
Ice and Water (eaves + valleys + flashings)	608 ft	669 ft	699 ft	729 ft	
IKO - StormShield	roll	10	11	11	12
CertainTeed - WinterGuard	roll	10	11	11	12
GAF - WeatherWatch	roll	10	11	11	11
Owens Corning - WeatherLock	roll	9	9	10	10
Atlas - Weathermaster	roll	10	11	11	12
Synthetic (total sqft; no laps)		5,809 sqft	6,390 sqft	6,680 sqft	6,971 sqft
IKO - Stormtite	roll	6	7	7	7
CertainTeed - RoofRunner	roll	6	7	7	7
GAF - Deck-Armor	roll	6	7	7	7
Owens Corning - RhinoRoof	roll	6	7	7	7
Atlas - Summit	roll	6	7	7	7
Capping (hips + ridges)					
IKO - Hip and Ridge	bundle	0	0	0	0
CertainTeed - Shadow Ridge	bundle	0	0	0	0
GAF - Seal-A-Ridge	bundle	0	0	0	0
Owens Corning - DecoRidge	bundle	0	0	0	0
Atlas - Pro-Cut H&R	bundle	0	0	0	0
Other					
8' Valley (no laps)	sheet	0	0	0	0
10' Drip Edge (eaves + rakes; no laps)	sheet	57	63	65	68

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.