

**TABLE OF CONTENTS**

Property Map	2
Report Summary	3
Waste Factor Analysis	3
Structure 1	4
Legal & Disclaimers	8

**MEASUREMENTS**

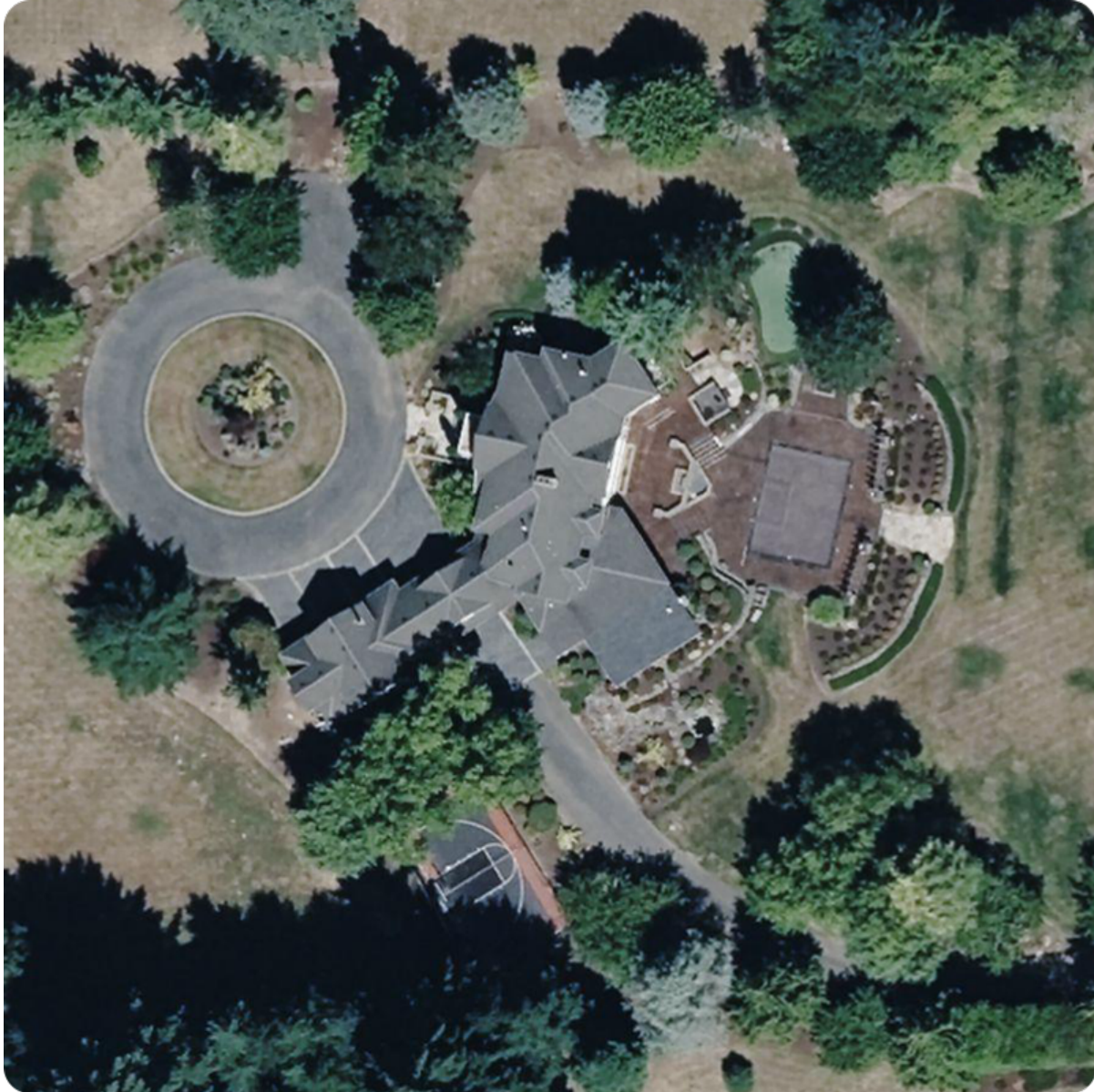
Total Roof Area	6743.7 sq ft
Total Squares	67.44
Structures	1
Total Faces	42
Predominant Pitch	10/12
<b>EDGES</b>	
Eaves	473.4 ft
Rakes	250.6 ft
Ridges	167.3 ft
Hips	311.8 ft
Valleys	319.2 ft
Wall	88.3 ft
Step	147.1 ft

All roof data and measurements produced by 1ESX, LLC using high-resolution aerial imagery. Report powered by SkyQuote.



## PROPERTY OVERVIEW

8 Naboo Royal Palace Blvd, Theed, Naboo 33210, Mid Rim





## Report Summary

MEASUREMENTS		PROJECT DETAILS	
Total Roof Area	6743.7 sq ft	Address:	8 Naboo Royal Palace Blvd, Theed, Naboo 33210, Mid Rim
Total Squares	67.44	Company:	SkyQuote Demo
Structures	1	Date:	April 7, 2026
Total Faces	42		
Predominant Pitch	10/12		
Eaves	473.4 ft		
Rakes	250.6 ft		
Ridges	167.3 ft		
Hips	311.8 ft		
Valleys	319.2 ft		
Wall	88.3 ft		
Step	147.1 ft		

### WASTE FACTOR TABLE

**Measured Area: 6743.7 sq ft | 67.44 Squares**

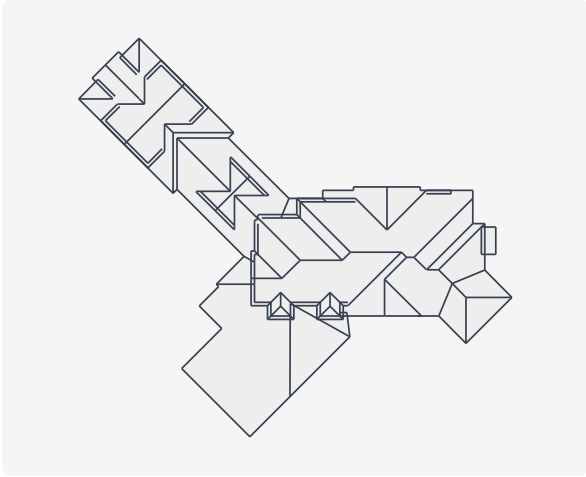
Use the table below to determine squares needed at your desired waste percentage.

Waste %	0%	5%	7%	10%	12%	15%	19%	24%
Squares	67.67	71.00	72.33	74.33	75.67	77.67	80.33	83.67

Disclaimer: Waste factors are estimates. Verify quantities before ordering.



# Structure 1



## Edge Measurements

Type	Length (ft)
<span style="color: red;">■</span> Eaves (49)	472.9
<span style="color: cyan;">■</span> Rakes (25)	210.8
<span style="color: yellow;">■</span> Ridges (18)	167.3
<span style="color: pink;">■</span> Hips (25)	276.7
<span style="color: green;">■</span> Valleys (33)	272.4
<span style="color: purple;">■</span> Wall (8)	88.3
<span style="color: orange;">■</span> Step (25)	129.1

<p>Total Area <b>6743.7 sq ft</b> 67.44 squares</p>	<p>Total Edges <b>1617.5 ft</b> 183 segments</p>	<p>Roof Faces <b>42</b> Dom. pitch: 10/12</p>
---	--	---

**WASTE FACTOR TABLE**  
**Measured: 6743.7 sq ft | 67.44 Squares**

Waste %	0%	5%	7%	10%	12%	15%	19%	24%
<b>Squares</b>	67.67	71.00	72.33	74.33	75.67	77.67	80.33	83.67

## Pitch Breakdown

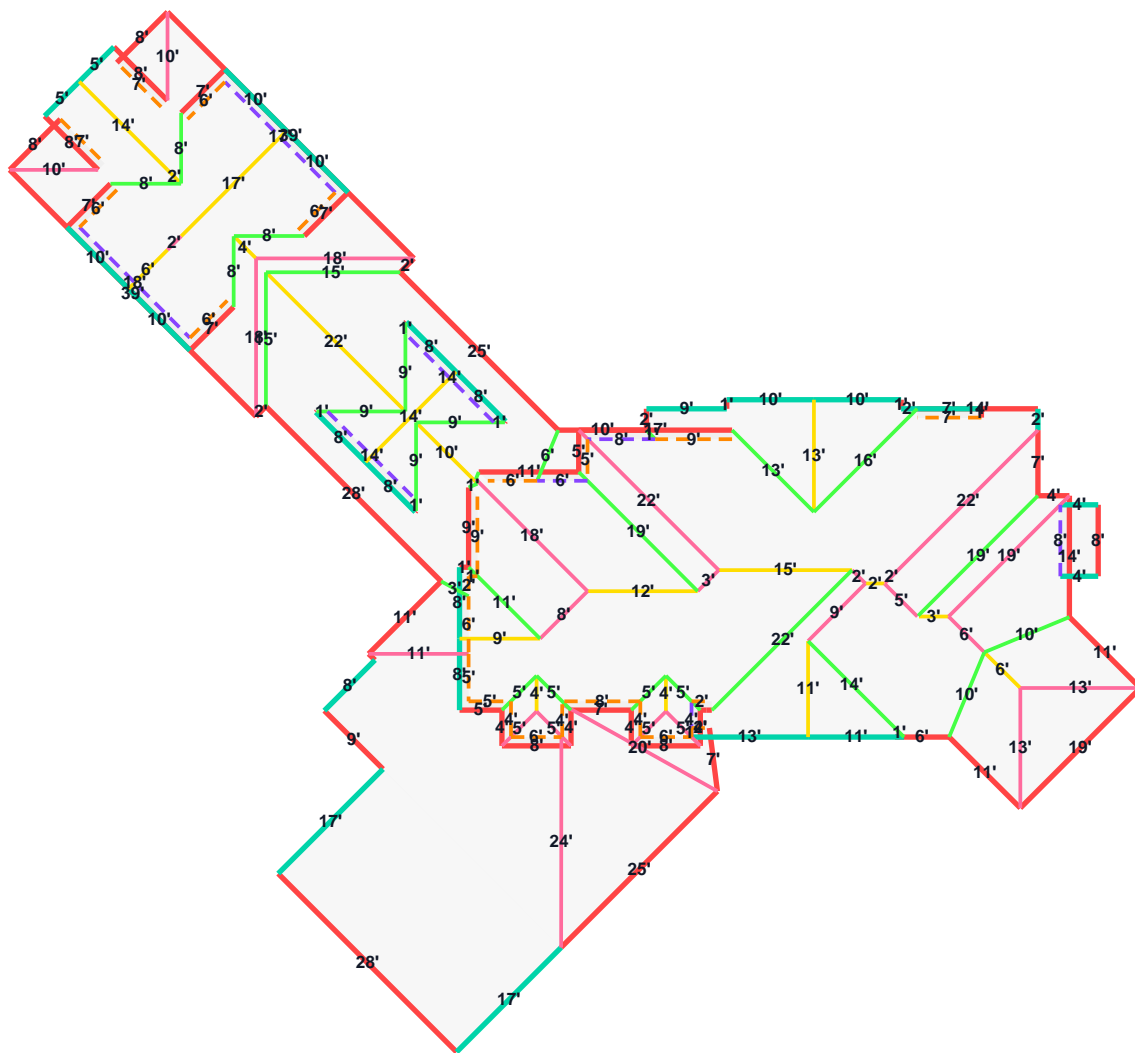
Pitch	Area (sq ft)	Percentage
10/12	5479.0	81.2%
3/12	737.7	10.9%
1/12	469.0	7.0%
4/12	58.1	0.9%



# STRUCTURE 1 — LENGTH DIAGRAM

Measurements in feet

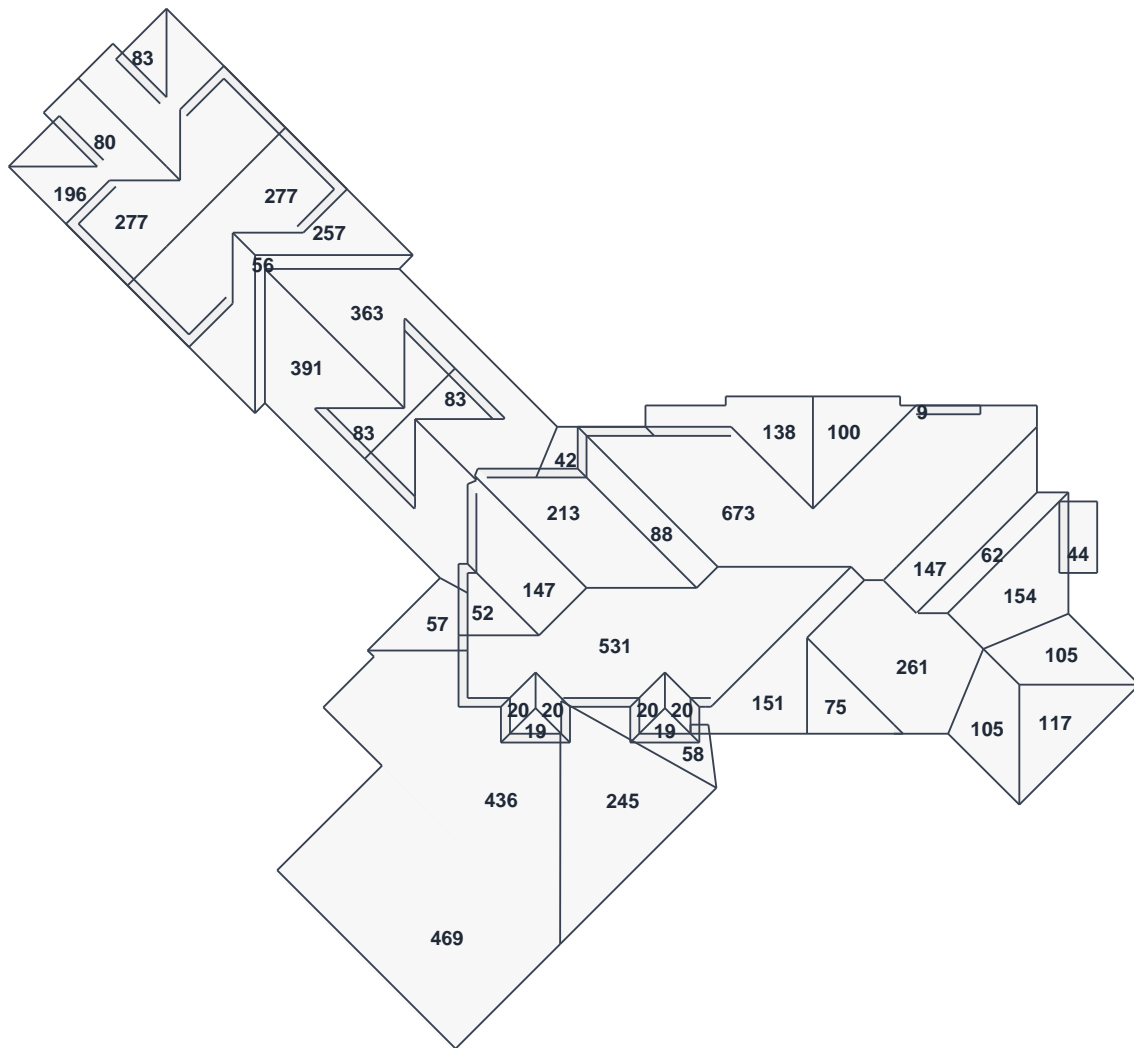
- Eaves
- Rakes
- Ridges
- Hips
- Valleys
- Wall
- Step





## STRUCTURE 1 — AREA DIAGRAM

Total: 6743.7 sq ft

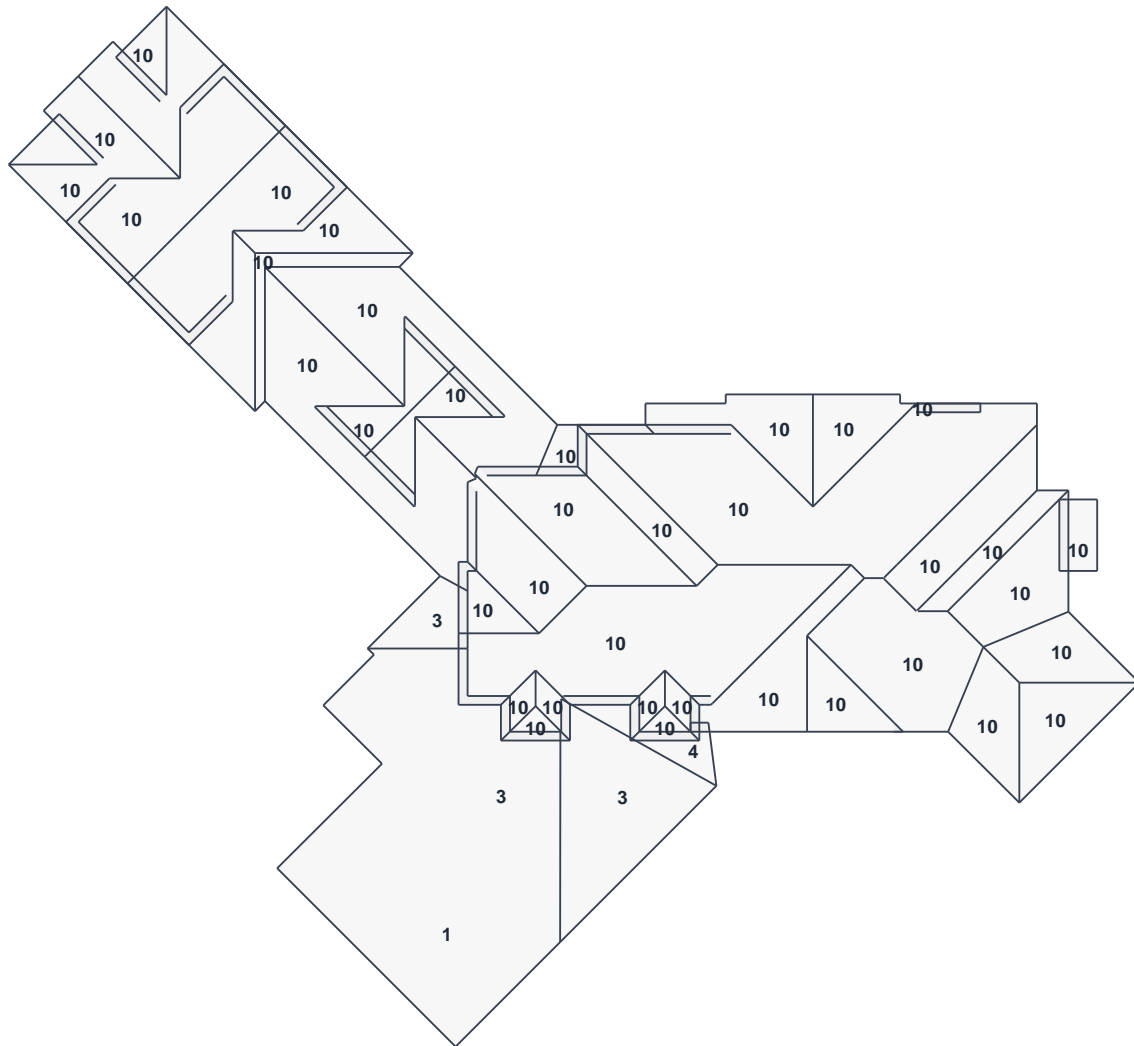


measurements in sq ft



## STRUCTURE 1 — PITCH DIAGRAM

Predominant pitch: 10/12 • Number = rise/12 • F = flat





## LEGAL NOTICE & DISCLAIMERS

---

### DISCLAIMER

This roof measurement report has been prepared by 1ESX, LLC using high-resolution aerial and satellite imagery and is intended as a reference tool for insurance claims adjusters, roofing contractors, and other qualified professionals. The measurements, diagrams, and data contained in this report are derived from remote imagery sources and have not been obtained through a physical, on-site inspection of the property. While 1ESX employs advanced technology and trained technicians to achieve an accuracy rate of 95% or greater, variations of up to 5% may exist due to image resolution, roof accessibility, obstructions (such as trees or debris), structural modifications not reflected in available imagery, or other factors beyond our control. Users should account for this potential margin of variance when utilizing report data for estimating, bidding, or claims purposes.

This report does not constitute a roof inspection, structural assessment, or certification of roof condition, and should not be relied upon as a substitute for a professional on-site evaluation performed by a licensed roofing contractor, structural engineer, or qualified inspector. Users of this report are encouraged to verify all measurements and data prior to making decisions related to insurance claims, repair or replacement estimates, material ordering, or any contractual commitments. All parties are encouraged to exercise independent professional judgment when utilizing the contents of this report.

For questions or concerns regarding this report, please contact us directly.

---

### **1ESX, LLC**

19101 Limestone Commercial Drive STE 150  
Pflugerville, TX 78660  
Phone: (888) 453-2896  
Email: info@1esx.com