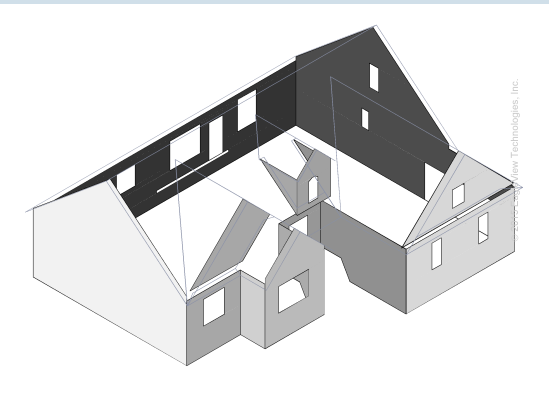
Exteriors Company

123 Main St., City, ST 00000



Report Details	Wall Details	Report Contents
Report: Sample	Total Wall Area = 3,212 sq ft Total Wall Facets = 15 Total Window & Door Area = 389 sq ft Total Windows & Doors = 15	Images

Contact:

Phone:

Company: **Exteriors Company** Address:

City, ST 00000 555-555-5555

321Main St

Measurements provided by www.eagleview.com





Satisfaction Guaranteed www.eagleview.com/Guarantee.aspx

y certificate is not available for this address due to image limitations.

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Images

The following aerial images show different angles of this structure for your reference.

Top View



North Side



South Side





Report: Sample

East Side



West Side

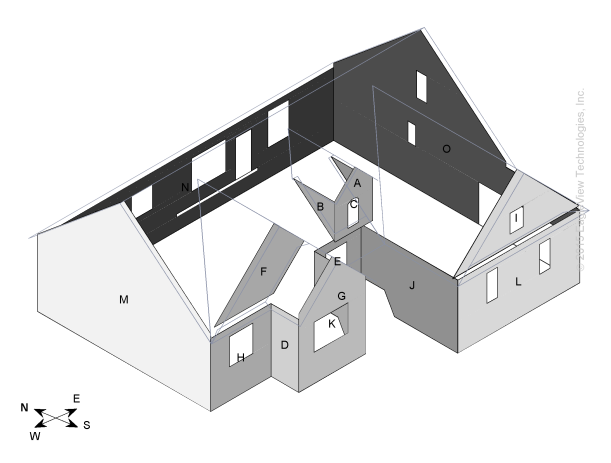




Report: Sample

Wall Area DiagramTotal Wall Area = 3,212 sq ft, with 15 facets.

Total Wall Area with Windows and Doors = 3,601 sq ft



Wall Area by Direction

<u>North</u>	<u>East</u>	<u>South</u>	<u>West</u>
N - 542.4 sq ft	A - 26.2 sq ft G - 99.9 sq ft O - 692.9 sq ft	C - 54.9 sq ft E - 49.4 sq ft F - 99 sq ft H - 118 sq ft I - 138.2 sq ft K - 174.8 sq ft L - 263.3 sq ft	B - 26.3 sq ft D - 64.4 sq ft J - 205.3 sq ft M - 656.5 sq ft
542.4 sq ft	819 sq ft	897.6 sq ft	952.5 sq ft

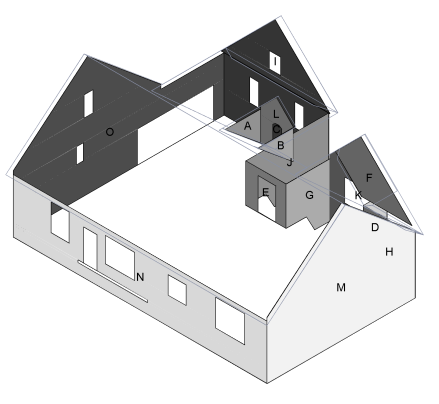


Report: Sample

Alternate Wall View

Total Wall Area = 3,212 sq ft, with 15 facets.

Total Wall Area with Windows and Doors = 3,601 sq ft



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Wall Area by Direction

<u>North</u>	<u>East</u>	<u>South</u>	West
N - 542.4 sq ft	A - 26.2 sq ft G - 99.9 sq ft O - 692.9 sq ft	C - 54.9 sq ft E - 49.4 sq ft F - 99 sq ft H - 118 sq ft I - 138.2 sq ft K - 174.8 sq ft L - 263.3 sq ft	B - 26.3 sq ft D - 64.4 sq ft J - 205.3 sq ft M - 656.5 sq ft
542.4 sq ft	819 sq ft	897.6 sq ft	952.5 sq ft

Window and Door DiagramTotal Window and Door Area = 389 sq ft, with 15 windows and doors

Total Window and Door Perimeter = 292 ft



Window and Door Measurements

<u>North</u>	<u>East</u>	<u>South</u>	<u>West</u>
N1 - 21 sq ft N2 - 35.8 sq ft N3 - 16 sq ft N4 - 39 sq ft N5 - 24 sq ft	O1 - 119 sq ft O2 - 9 sq ft O3 - 5.2 sq ft	C1 - 8.5 sq ft E1 - 28 sq ft H1 - 22.5 sq ft I1 - 8.7 sq ft K1 - 32.5 sq ft L1 - 10 sq ft L2 - 10 sq ft	
135.8 sq ft	133.2 sq ft	120.2 sq ft	0 sq ft

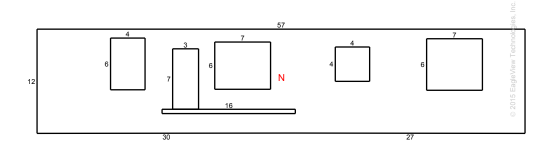


Report: Sample

North Elevation Diagram

Top of Walls = 73 ft

Bottom of Walls = 73 ft



North Elevation Details

Wall	Wall Area	Window & Door Area	Window & Door Perimeter	Window & Door Count
N	542.4	135.8	105.0	5
Total	542.4 sq ft	135.8 sq ft	105 ft	5

<u>Note</u>: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window & door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted

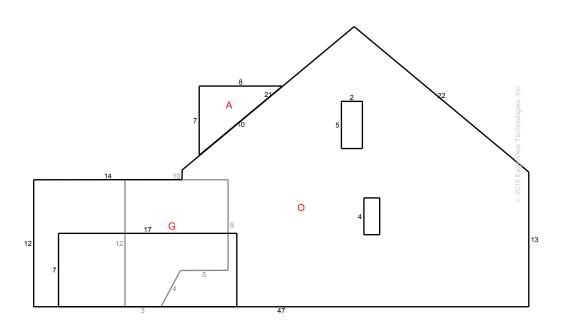


Report: Sample

East Elevation Diagram

Top of Walls = 77 ft

Bottom of Walls = 71 ft



East Elevation Details

Wall	Wall Area	Window & Door Area	Window & Door Perimeter	Window & Door Count
A G O	26.2 99.9 692.9	0.0 0.0 133.2	0.0 0.0 71.0	0 0 0 3
Total	819 sq ft	133.2 sq ft	71 ft	3

<u>Note</u>: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window & door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted

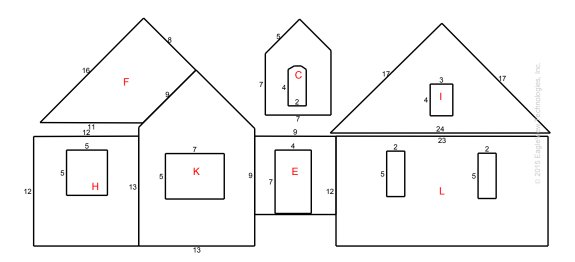


Report: Sample

South Elevation Diagram

Top of Walls = 131 ft

Bottom of Walls = 108 ft



South Elevation Details

Wall	Wall Area	Window & Door Area	Window & Door Perimeter	Window & Door Count
C E F H I K L	54.9 49.4 99.0 118.0 138.2 174.8 263.3	8.5 28.0 0.0 22.5 8.7 32.5 20.0	12.3 22.0 0.0 19.0 12.0 23.0 28.0	1 1 0 1 1 1 2
Total	897.6 sq ft	120.2 sq ft	116.3 ft	7

<u>Note</u>: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window & door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted

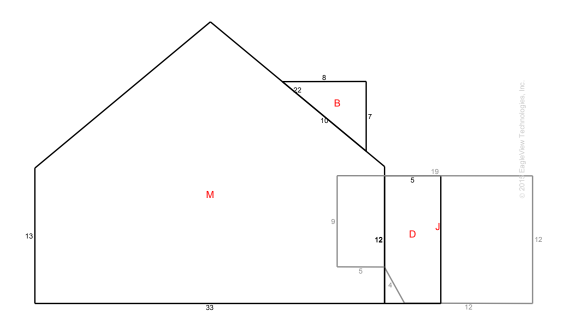


Report: Sample

West Elevation Diagram

Top of Walls = 77 ft

Bottom of Walls = 70 ft



West Elevation Details

Wall	Wall Area	Window & Door Area	Window & Door Perimeter	Window & Door Count
В	26.3	0.0	0.0	0
D	64.4	0.0	0.0	0
J	205.3	0.0	0.0	0
M	656.5	0.0	0.0	0
Total	952.5 sq ft	0 sq ft	0 ft	0

<u>Note</u>: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window & door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted



Report: Sample

Wall Report Summary

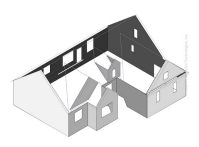
Below is a measurement summary using the values presented in this report.

Wall Area Waste Calculation Table (excluding windows and doors)								
Waste %	0%	10%	11%	12%	13%	14%	15%	20%
Area (sq ft)	3,212	3,533	3,565	3,597	3,629	3,661	3,694	3,854
Squares	32.1	35.3	35.7	36.0	36.3	36.6	36.9	38.5

This table shows the total wall area excluding windows and doors, based upon different waste percentages. The waste factor is subject to the complexity of the structure, image quality, siding techniques and your experience. Please consider this when calculating appropriate waste percentages. Note that only the wall area is included in these waste calculations. Accessories may require additional material.

Report Comments

Due to obstructions in available images of this property, please verify measurements on portion of structure highlighted in yellow.



Total Wall Facets = 15 Total Windows and Doors = 15

Property Location

Longitude = -00.0000000 Latitude = 00.0000000

Total Lengths & Areas

Wall Area = 3,212 sq ft
Wall Area with Windows and Doors = 3,601 sq ft
Top of Walls = 356 ft
Bottom of Walls = 320 ft
Inside Corners = 33 ft
Outside Corners = 103 ft
Inside Corners > 90° = 0 ft
Outside Corners > 90° = 0 ft
Window and Door Area = 389 sq ft
Window and Door Perimeter = 292 ft
Fascia (Eaves + Rake) = 345 ft

Notes

This was ordered as a residential property. There were no changes to the structure in the past four years.

Wall measurements should be field verified to confirm accuracy. Wall areas assume that flat soffits exist at the eaves. If sloped soffits are present, wall height and wall area measurements will likely be off.



Report: Sample