XYZ Roofing & Siding Company



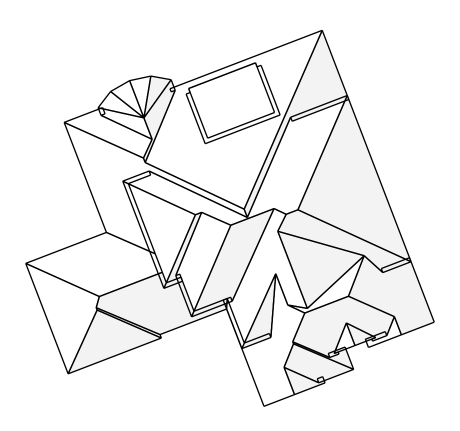
599 Totowa Drive Totowa, NJ 07812 973-123-1234 www.xyzroofing.com

Includes



Sample Single Family QuickMeasure Report





Contents

Overview	1
Top View	2
Side Views	3
Lengths	4
Pitches	5
Areas	6
Summary	7
Materials	8

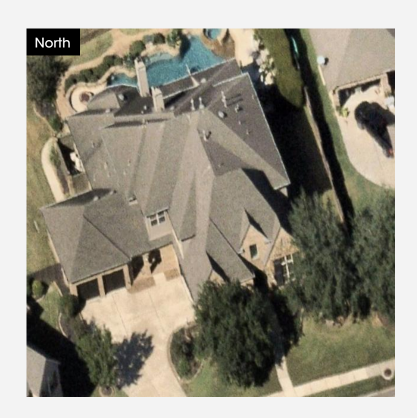
Measurements

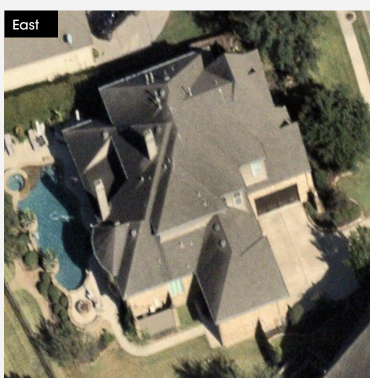
Roof Area	6,445 sq ft
Roof Facets	36
Predominant Pitch	8 / 12
Ridges/Hips	556 ft
Valleys	292 ft
Rakes	105 ft
Eaves	425 ft
Bends	24 ft

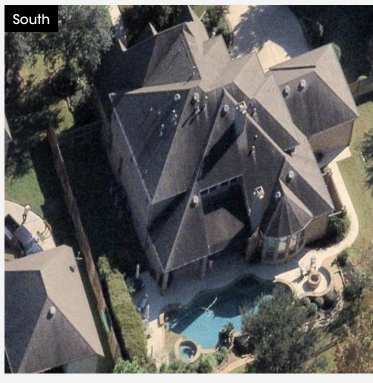






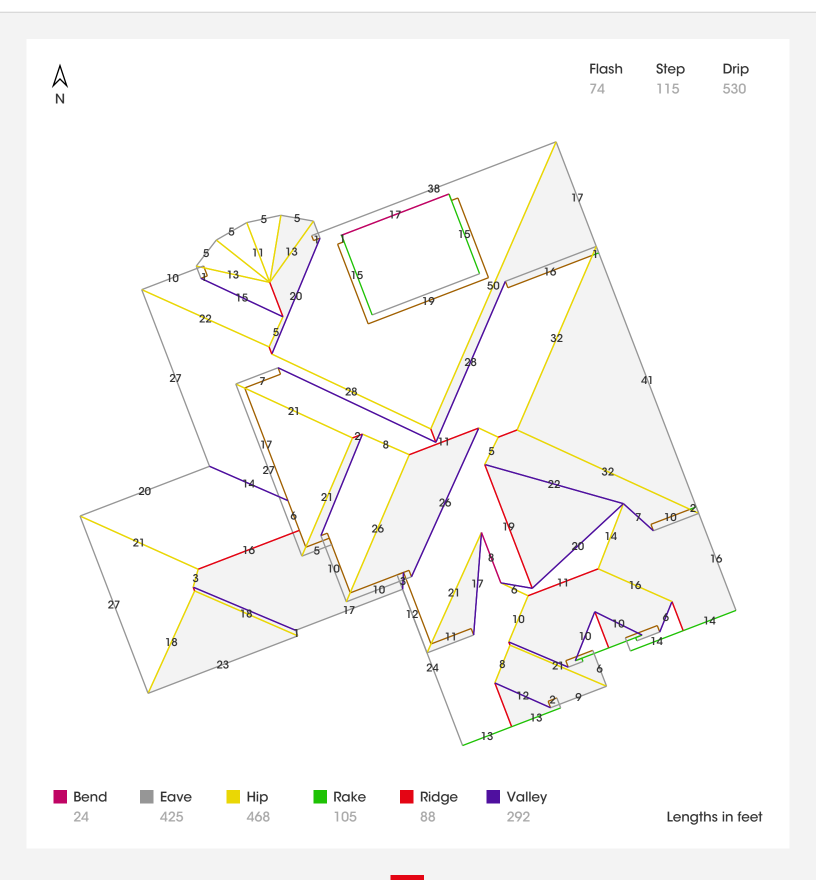




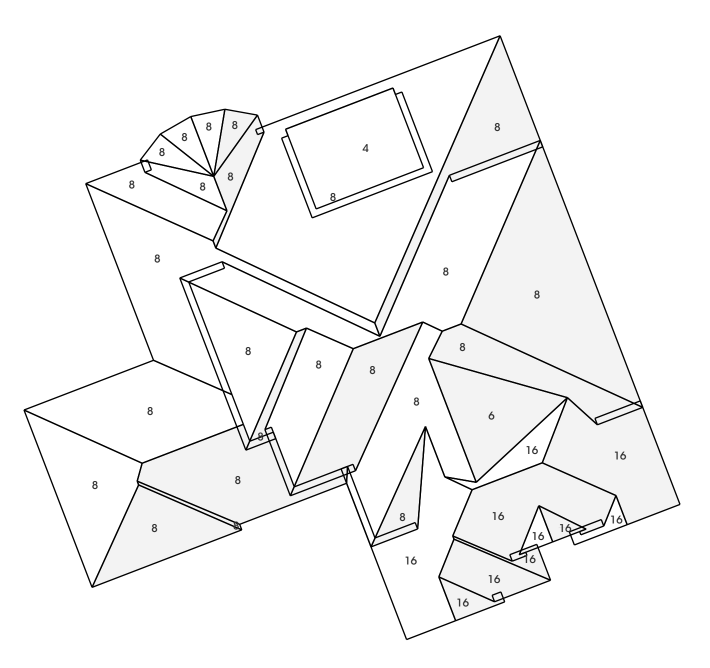






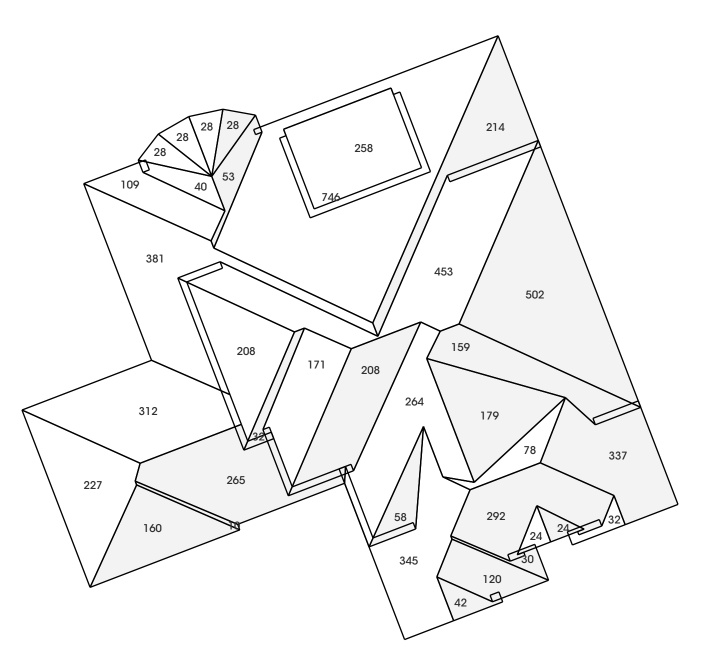


 \bigwedge_{N}



Pitches in inches per foot

 \bigwedge_{N}



Areas in square feet



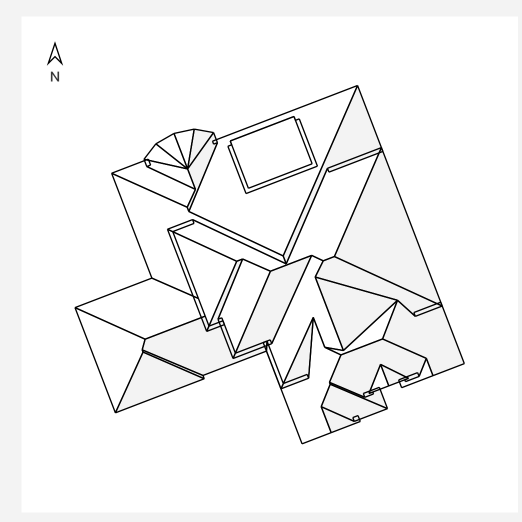


Pitch	4	6	8	16
Area	258	179	4,683	1,325
Percent	4%	3%	73%	21%

Suggested

Waste	0%	15%	18%
Area	6,445	7,412	7,605
Squares	65	75	77

20%	22%	25%	30%
7,734	7,863	8,057	8,379
78	79	81	84



Roof Area	6,445 sq ft
Roof Facets	36
Pitch	8 / 12
Bends	24 fl
Eaves	425 ft
Hips	468 ff
Rakes	105 ff
Ridges	88 fl
Valleys	292 fl
Flash	74 ff
Step	115 fl
Drip Edge	530 fl
Leak Barrier	1,504 ff
Ridge Cap	556 fl
Starter	530 fl
Penetrations	1
Pen. Area	246 sq f1
Pen. Perimeter	63 fl

Notes: 1) Measurements are rounded to the nearest whole number. 2) Rakes are defined as sloped roof edges. 3) Eaves are defined as level roof edges. 4) Flashing pertains to level roof edges and excludes valleys. 5) Step flashing pertains to sloped roof edges and excludes areas around penetrations. 6) Drip edge = eaves + rakes. 7) Waste table excludes additional materials needed for ridges, hips, valleys, etc. 8) Suggested waste factor is based on the roof complexity and is provided for guidance purposes only. You should confirm the appropriate waste factor prior to ordering.



Roofing Materials

	Waste	0%	15%	Suggested 20 %	25%
Shingle Products					
Timberline: HDZ, UHDZ, NS, ASII, HDZ RS Royal Sovereign	bundle	197	226	236	246
Low-Slope Roofing System					
Liberty Base/Ply Sheet	roll	0	0	0	0
Liberty Cap Sheet	roll	0	0	0	0
Liberty Asphalt Primer	gallon	0	0	0	0
Liberty Flashing Cement	gallon	0	0	0	0
Starter					
WeatherBlocker	bundle	6	7	7	7
Pro-Start	bundle	5	6	6	6
Quick-Start	roll	17	19	20	21
Roof Deck Protection					
Deck-Armor, Tiger Paw, FeltBuster 10 sq	roll	7	8	8	9
Shingle-Mate	roll	17	19	20	21
VersaShield	roll	19	22	23	24
Leak Barrier					
StormGuard, WeatherWatch 2 sq	roll	23	26	28	29
WeatherWatch 1.5 sq	roll	31	35	37	38
Ridge Cap					
Seal-A-Ridge, Seal-A-Ridge AS	bundle	23	26	27	28
TimberTex	bundle	28	32	34	35
Z-Ridge	bundle	17	20	21	22
TimberCrest	box	28	32	34	35
Nails					
Cap Nails	box	4	4	4	5
Coil Nails 1.25 in	box	4	4	4	5
Step Flashing					
Step Flashing 10 ft	piece	12	14	14	15
Step Flashing 8 ft	piece	15	17	18	18
Drip Edge	•				
Drip Edge 10 ft	piece	53	61	64	67
Drip Edge 8 ft	piece	67	77	80	83

Notes: 1) These approximate quantities are based on estimated measurements and are for guidance purposes only. You should always confirm quantities prior to ordering and ensure you are following local building code requirements. 2) For Timberline, 3 bundles = 0.984 squares. 3) Starter = eaves + rakes. 4) Leak barrier = bends + eaves + floshing + hips + rakes + step + valleys. 5) Ridge cap = hips + ridges. 6) Low-slope products applied to 1/12 pitch areas. 7) Timberline products applied to 2/12 pitch areas and above. 8) Installed coverage will be less and depend on quantity and width of side and end laps. 9) Liberty low slope roofing system should be installed as a system. For more information, see gaf.com/liberty.





Static

	Quantity	Units
Cobra® Rigid Vent 3™, SnowCountry® & SnowCountry® Advanced	86	ft
Cobra® Exhaust Vent Roll - Nail Gunnable	110	ft
Cobra® Exhaust Vent Roll - Hand Nailable	92	ft
Cobra® RidgeRunner®	124	ft
Cobra® Hip Vent	172	ft
Master Flow® SSB960 Metal Super Slant-Back Roof Vents	26	vent
Master Flow® RV50/R50 Square-Top Roof Vents	31	vent
Master Flow® IR65 Plastic Slant-Back Roof Vents	24	vent
Master Flow® High-Capacity Dome Vents	11	vent
Master Flow® 10' Aluminum Ridge Vent	72	ft
Cobra IntakePro® Rooftop Intake Vent	172	ft
Master Flow® Undereave Intake Vents - 16" x 8"	31	vent

Powered - Roof Mount	Exhaust	Cobra	Master Flow 16x8
	(vent)	IntakePro (ft)	Intake (vent)
Master Flow® ERV4 Power Attic Vents	5	267	48
Master Flow® ERV5 Power & Wi-Fi Attic Vents	3	200	36
Master Flow® ERV6 Power Attic Vents	3	240	44
Master Flow EZ Cool™ Plug-in Power Attic Vents	4	224	41
Master Flow® GreenMachine™ Solar/Dual-Powered Vents	9	252	46
Master Flow® GreenMachine™ High-Power Solar/Dual-Powered Vents	7	280	51
Master Flow® 12" Wind Turbines	10	263	48
Master Flow® 14" Wind Turbines	7	262	48

Note: The estimated quantity of attic ventilation products in this report is based solely on the total exterior square footage of all roof planes and is meant for estimating purposes only. It is the responsibility of the installer to verify the correct quantity and type of attic ventilation products prior to commencement of work. Installer must always review job-specific attic ventilation needs such as local code requirements, attic floor square footage, roof design, and conditioned spaces under the roof. GAF recommends a minimum of 1 square foot of attic ventilation (evenly split between intake and exhaust) for every 300 square feet of attic floor space. The amount of exhaust ventilation at or near the ridge must never exceed the amount of intake ventilation at or near the soffit. See gaf.com/ventcalculator for defails.





FORTIFIED RoofTM Materials

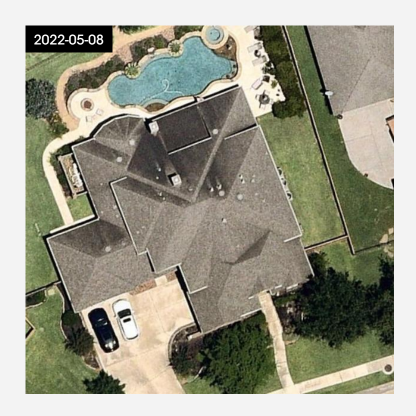
GAF and IBHS have formed an alliance to help make resilient roofing more accessible to homeowners across the country. Below are GAF products that can be used to comply with certain FORTIFIED RoofTM requirements. Use of GAF products listed below does not guarantee a FORTIFIED RoofTM designation will be issued.*

^{*} Eligibility criteria, terms, and restrictions apply. For details see fortifiedspecs.org. U.S. only. For more information about the GAF and IBHS alliance visit gaf.com/fortified.

				Suggested	
	Waste	0%	15%	20%	25%
Shingle Products for High Wind and Hurrico	_				
Timberline HDZ, UHDZ, NS, HDZ RS	bundle	197	226	236	246
Camelot II, Woodland	bundle	258	297	310	323
Grand Sequoia, Grand Sequoia AS/RS	bundle	323	371	387	403
Shingle Products for Hail Supplement					
Timberline AS II	bundle	197	226	236	246
Fully Adhered Starter					
Quick-Start	roll	17	19	20	21
Sealed Roof Deck					
Option A: Seam tape and underlayment					
Deck Seam Tape	roll	40	46	48	50
Deck-Armor, Tiger Paw, FeltBuster 10 sq	roll	7	8	8	9
Option B: Two-ply underlayment					
Deck-Armor, Tiger Paw, FeltBuster 10 sq	roll	13	15	16	17
Ridge Cap for High Wind and Hurricane De	signation				
Seal-A-Ridge	bundle	23	26	27	28
TimberTex	bundle	28	32	34	35
Z-Ridge	bundle	17	20	21	22
Ridge Cap for Hail Supplement					
Seal-A-Ridge AS	bundle	23	26	27	28
TimberCrest	box	28	32	34	35
Enhanced Roof Deck Attachment					
Framing Nails 2 3/8 in 8d ring shank	box	5	6	6	7
Nails					
Cap Nails 1 in x .083 ring shank	box	4	4	4	5
Coil Nails 1.25 in	box	4	4	4	5
Drip Edge (minimum 26-gauge for steel)					
Drip Edge 10 ft	piece	53	61	64	67
Drip Edge 8 ft	piece	67	77	80	83

Notes: 1) These approximate quantities are based on estimated measurements and are for guidance purposes only. You should always confirm quantities prior to ordering and ensure you are following local building code requirements. 2) For Timberline, 3 bundles = 0.984 squares. 3) Starter = eaves + rakes. 4) Leak barrier = bends + eaves + flashing + hips + rakes + step + valleys. 5) Ridge cap = hips + ridges. 6) Timberline products applied to 2/12 pitch areas and above. 7) Installed coverage will be less and depend on quantity and width of side and end laps. 8) Seam tape calculation assumes 12LF for every 32SF of sheathing.











View Online