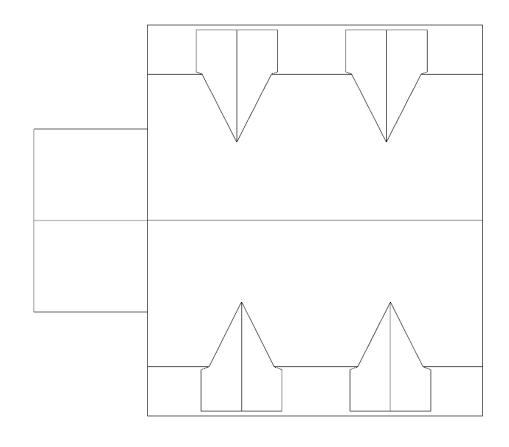


366 SW Thistledew Gln, Lake city... **ROOF SUMMARY**

Roof	Area	Total	Length
Roof Facets	2856 ft ²	14	-
Ridges / Hips	-	12	158′ 1″
Valleys	-	16	83′ 11″
Rakes	-	18	195′ 11″
Eaves	-	12	152′ 3″
Flashing	-	4	32′ 10″
Step Flashing	-	10	88′ 7″
Drip Edge/Perimeter	-	-	348′ 2″

Roof Pitch*	Area	Percentage	
4 / 12	1738 ft²	60.85%	
22 / 12	710 ft²	24.86%	
8 / 12	408 ft²	14.29%	



Example Waste Factor Calculations

	Zero Waste	+5%	+10%	+15%	+20%
Area	2856 ft²	2999 ft²	3142 ft ²	3284 ft ²	3427 ft ²
Squares	28¾	30	31%	33	341/3

The table above provides the total roof area of a given property using waste percentages as noted. Please consider that area values and specific waste factors can be influenced by the size and complexity of the property, captured image quality, specific roofing techniques, and your own level of expertise. Additional square footage for Hip, Ridge, and Starter shingles are not included in this waste factor and will require additional materials. This table is only intended to make common waste calculations easier and should not be interpreted as recommendations.



















© 2023 HOVER Inc. All rights reserved. This document and the images, measurement data, format and contents are the exclusive property of HOVER. HOVER is the registered trademark of Hover Inc. All other brands, products and company names mentioned herein may be trademarks or registered trademarks of their respective holders.