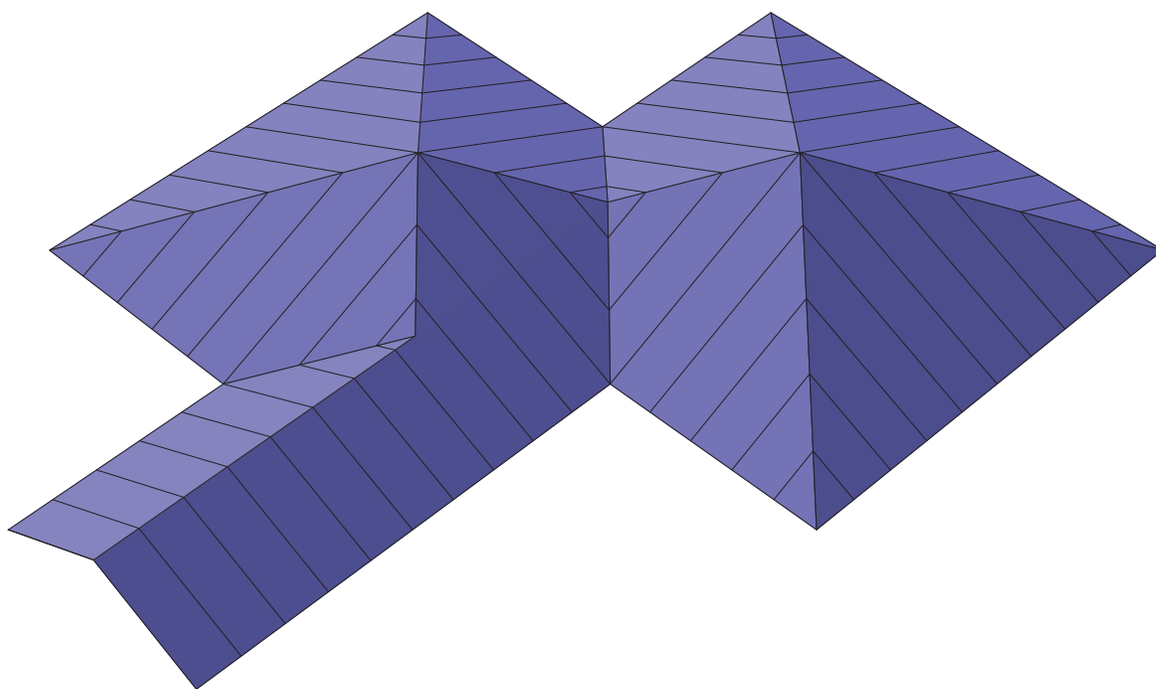




sentrigard
metal roofing systems

JOB NAME: Sample Project

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770-667-0493 x7203



Coverage Summary

200.00' X 24.00" 24" Panel

Surface Area = 894.43 SQR FT

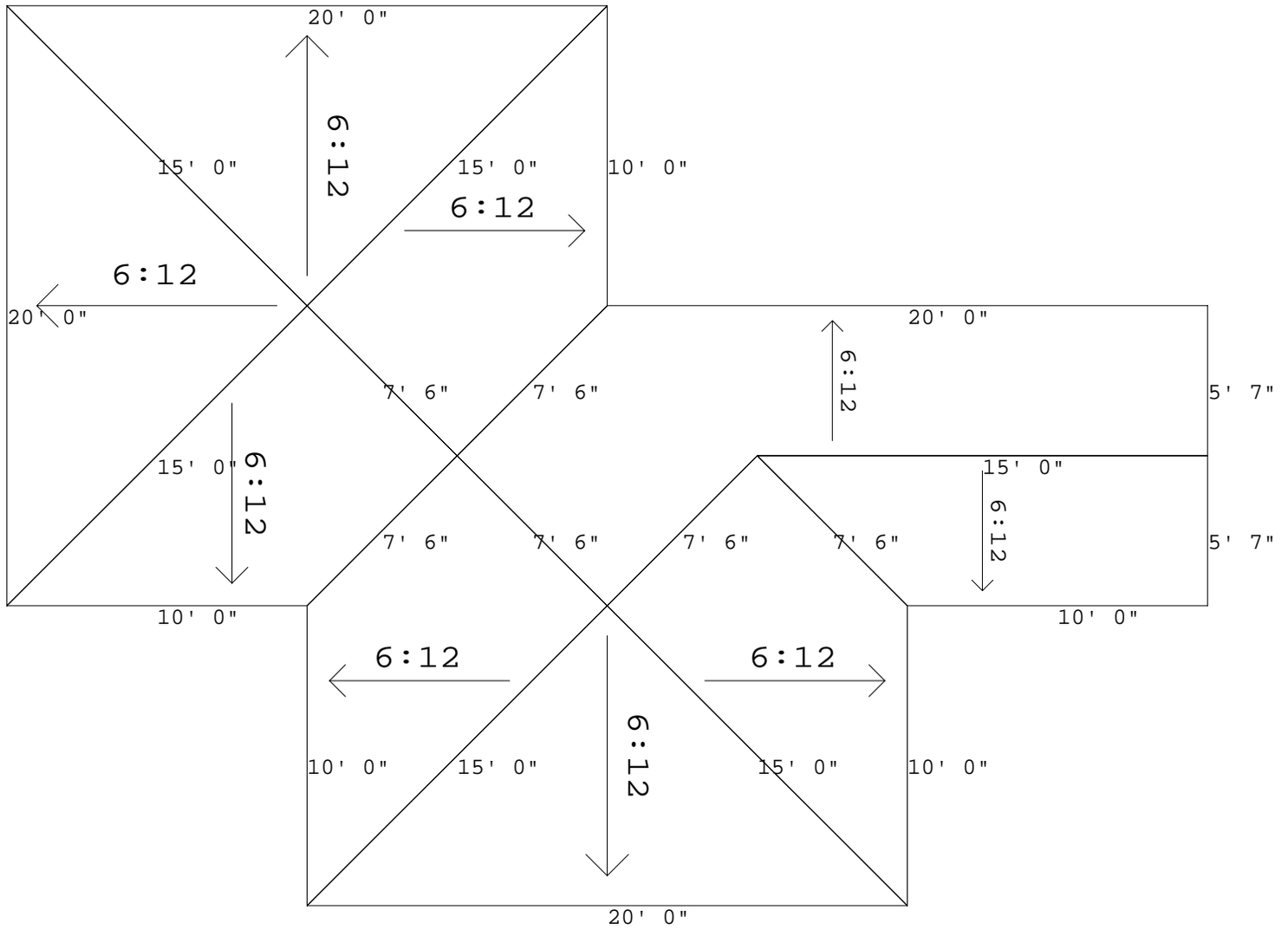
LINEAR FEET	QUANTITY	% WASTE	TOTAL LN. FEET	SQUARE FEET
11'3"	16	13.0	180'0"	360.0
9'0"	11	12.4	99'0"	198.0
6'9"	16	21.5	108'0"	216.0
5'8"	13	1.5	73'8"	147.3
4'6"	10	24.8	45'0"	90.0
3'5"	1	32.7	3'5"	6.8
2'3"	15	58.0	33'9"	67.5
1'2"	1	71.9	1'2"	2.3
-----			-----	-----
SUBTOTAL	83 Panels		544'0"	1088.0
=====			=====	=====
METAL TOTAL	83 Panels		544'0"	1088.0
TILE TOTAL	0 Pieces		0 Bundles	

Details Summary

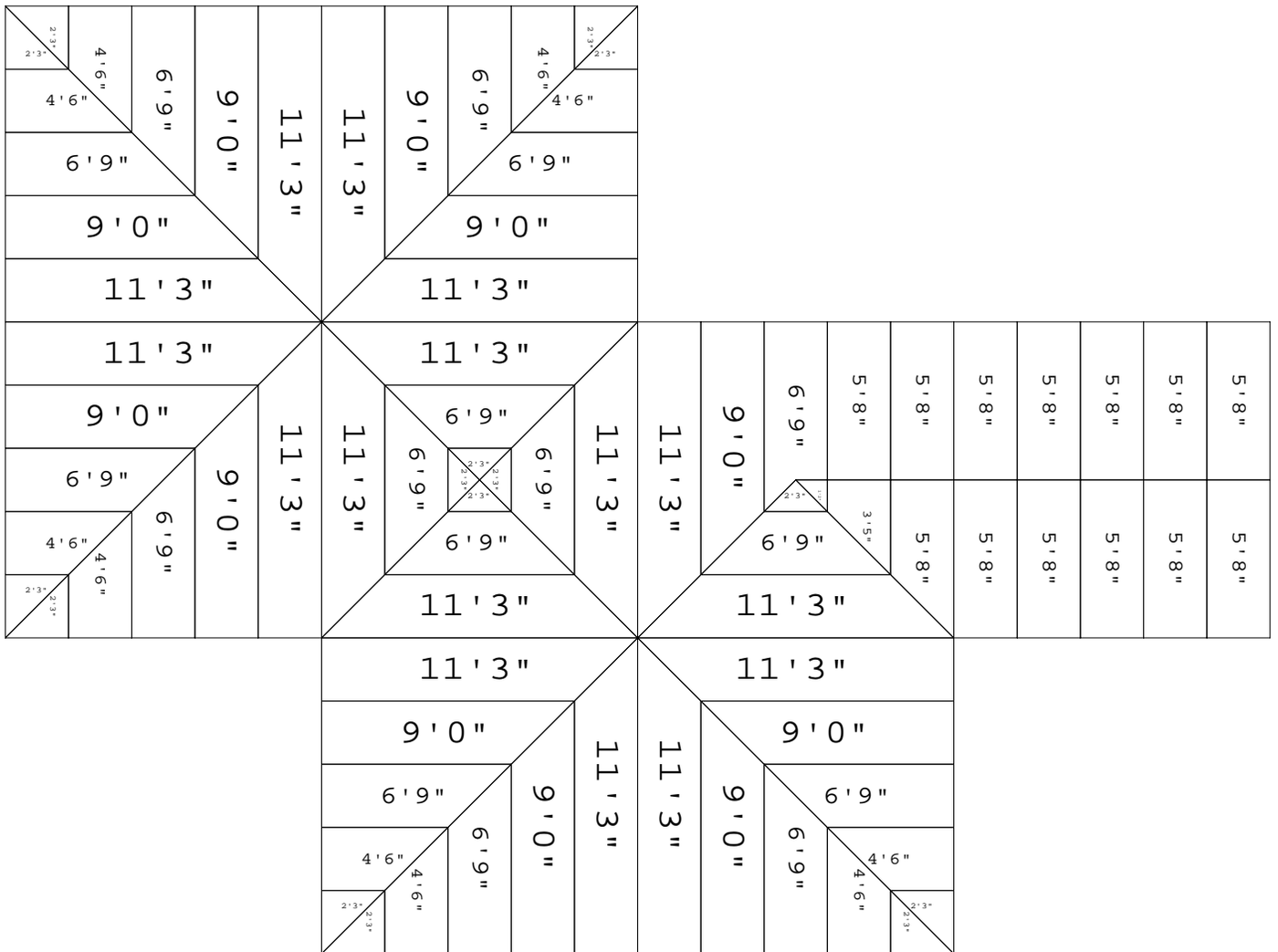
DETAIL	UNITS	ORDER INFO
Rake Detail	2.0 PIECES	
Eave Detail	14.0 PIECES	
Valley Detail	3.0 PIECES	
Hip Detail	11.0 PIECES	
Ridge Detail	2.0 PIECES	

Total Surface Area = 894.43 SQR FT

ROOF LAYOUT:



PANEL LAYOUT:



DIMENSIONS:

Roof and trim dimensions are rounded up to the next full inch.

PANELS:

Panel lengths are rounded up to the next full inch. The minimum panel length calculated shall be 4'-0" in length. Any panels shorter than 4'-0" will be combined together to create a 4'-0" minimum length panel. For example, (2) 6" panels, (1) 1'-0" panel and (1) 2'-0" panel could be combined to create (1) 4'-0" minimum length panel. All 4'-0" minimum length panels are designated on the cutlist with an asterisk (*). Panels are calculated with no max panel length.

FLASHINGS:

Trim is calculated assuming pieces are 10'-0" in overall length, with a 4" overlap at all joints. Waste pieces are calculated assuming that pieces can be re-used if they are 4'-0" or greater in length.

DISCLAIMER:

This takeoff is provided as a service from SPECwise, INC. to its customers for estimating and potential ordering purposes. The quantities and cutlist provided is solely a starting point for bidding and/or order placement. All dimensions should be field verified by the contractor prior to fabrication/ordering. Standard flashings are included in this takeoff to provide guidance on quantities only. These standard flashings may or may not be appropriate for this job. The contractor must compare all flashings components listed with those indicated on the architectural drawings to ensure that the proper flashings are used for this project. If used as part of a Purchase Order, it is the responsibility of the contractor to make any necessary revisions to this takeoff before submission.

SPECwise, INC. assumes no liability for the accuracy or completeness of this material list. Responsibility for the final bill of materials lies solely with the contractor.