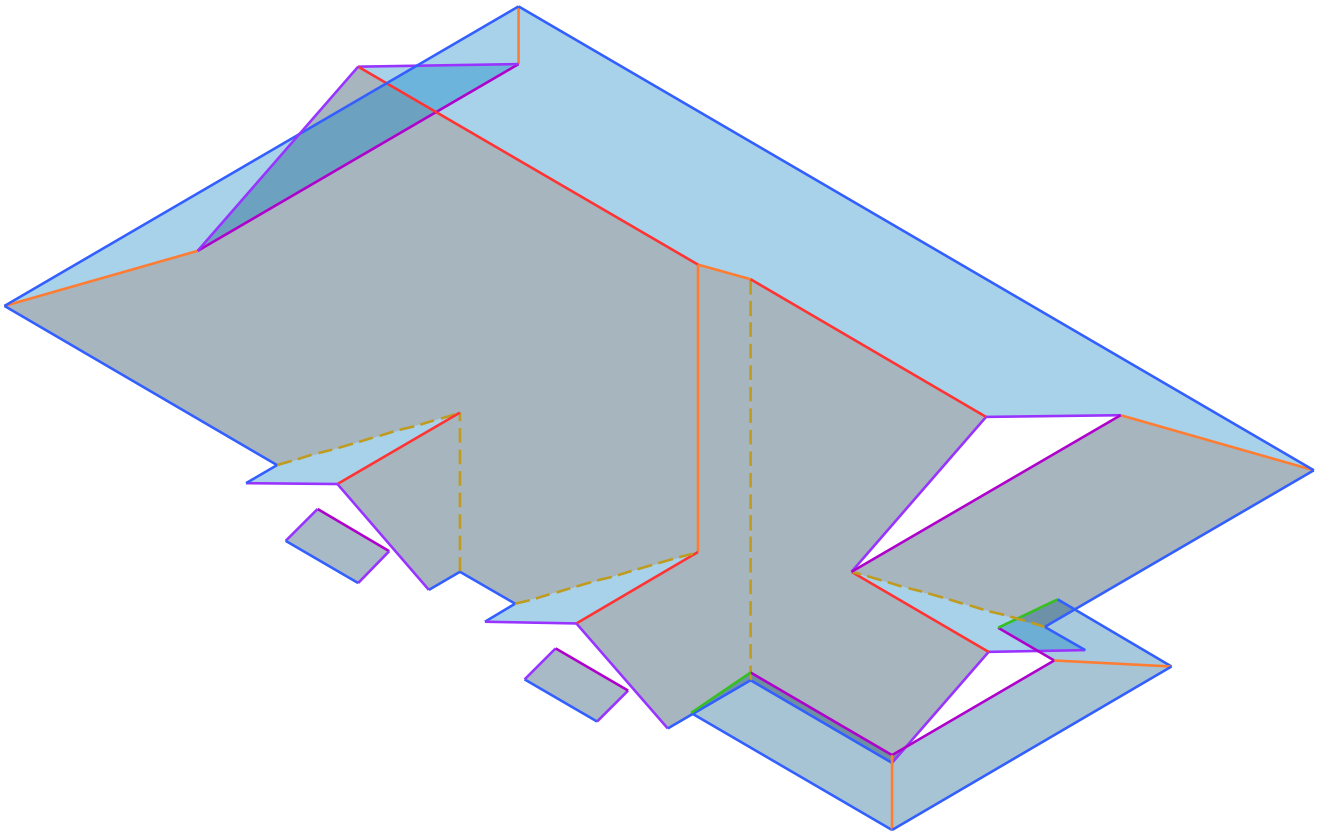
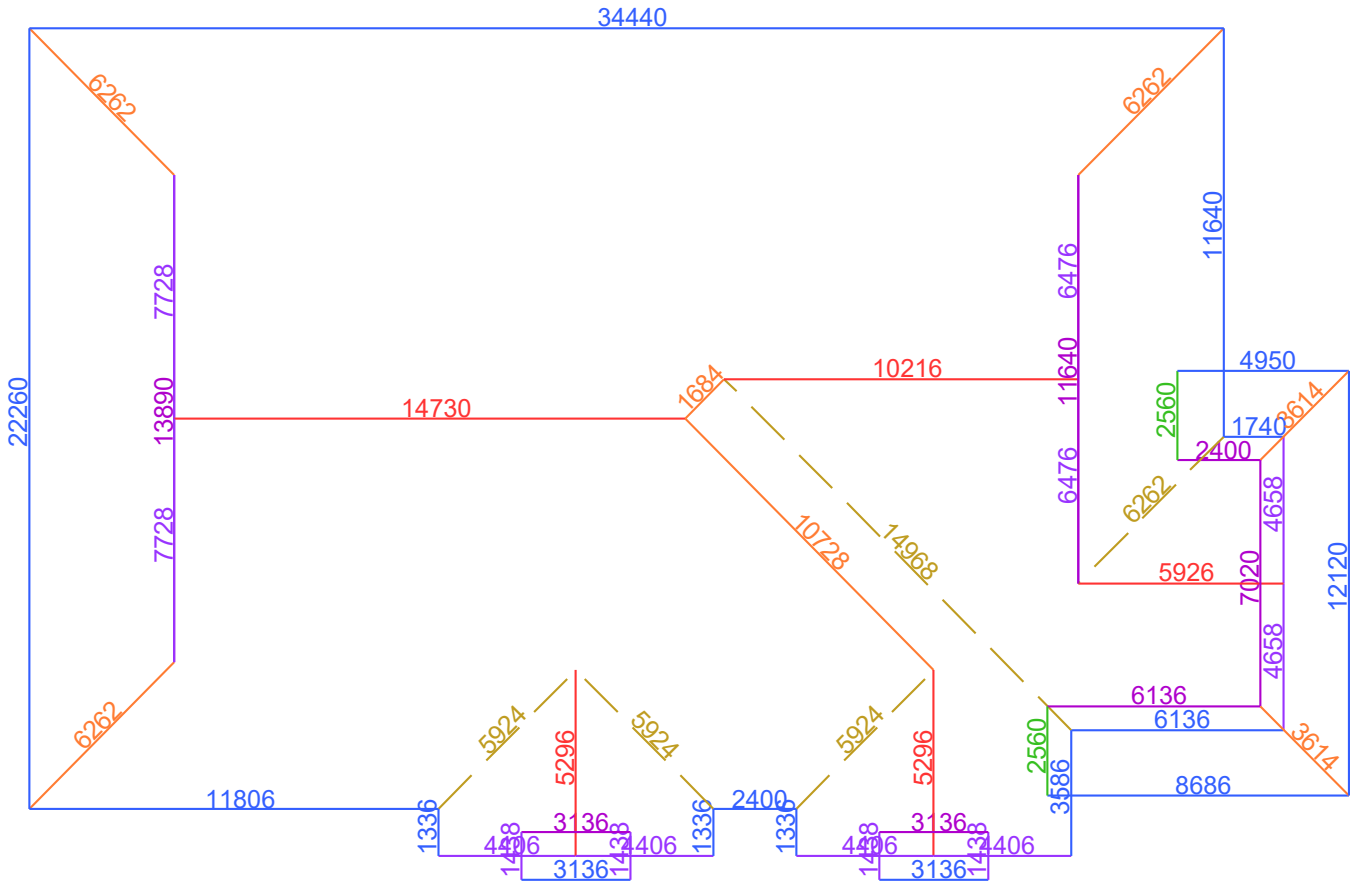


25 Queen Street, Brisbane QLD 4000

Number of Roofs:	15	Number of Shell Ends:	5
Number of Roof Pitch:	3	Number of Hip Apexes:	1
Roof Pitch:	5.0, 20.0, 26.0	Number of Barge Apexes:	5
Total Area (Sqm):	943.57	Total Stop Ends:	12
Number of Storeys:	1	Total Corners:	10



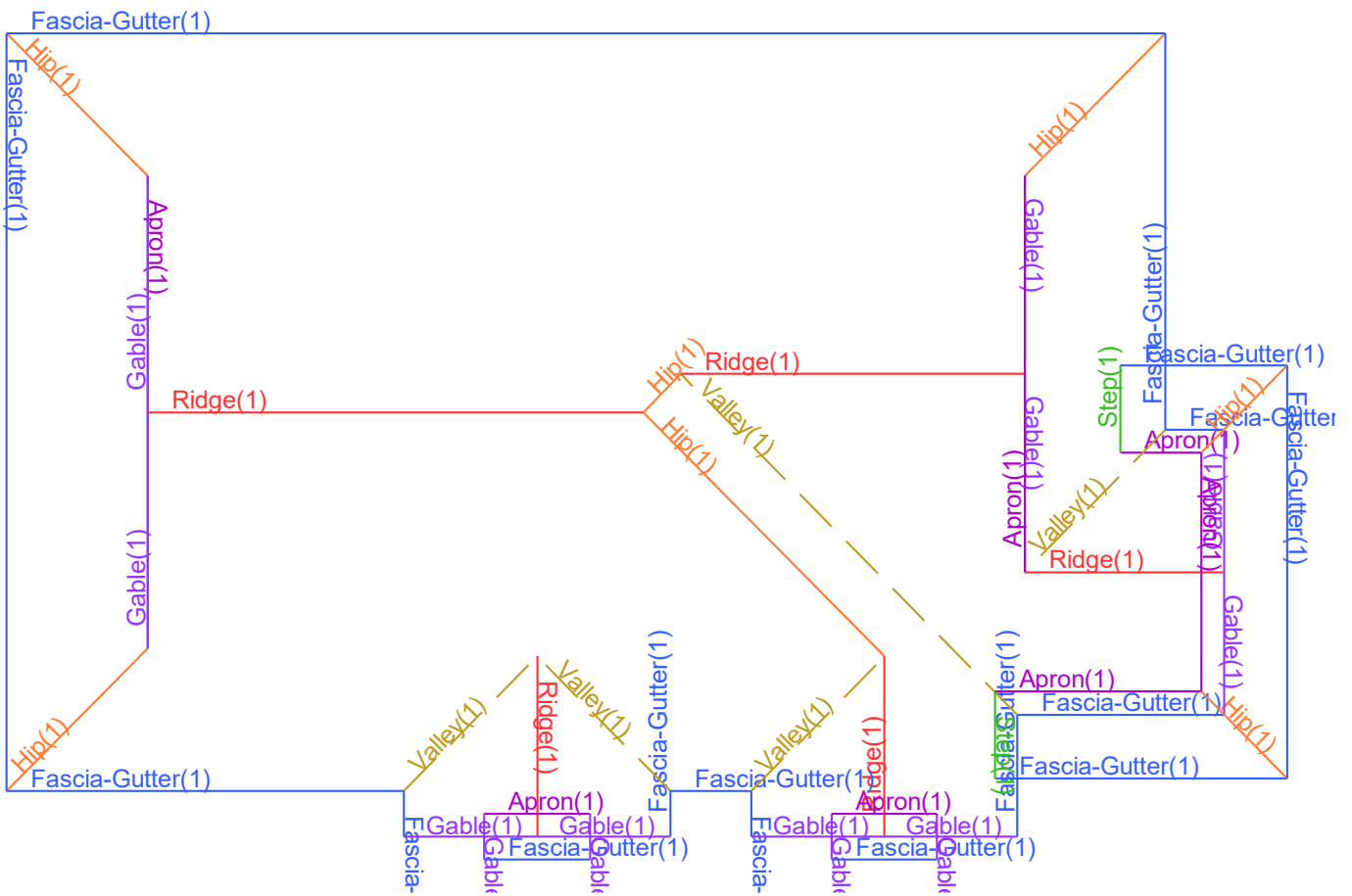
Dimension Diagram



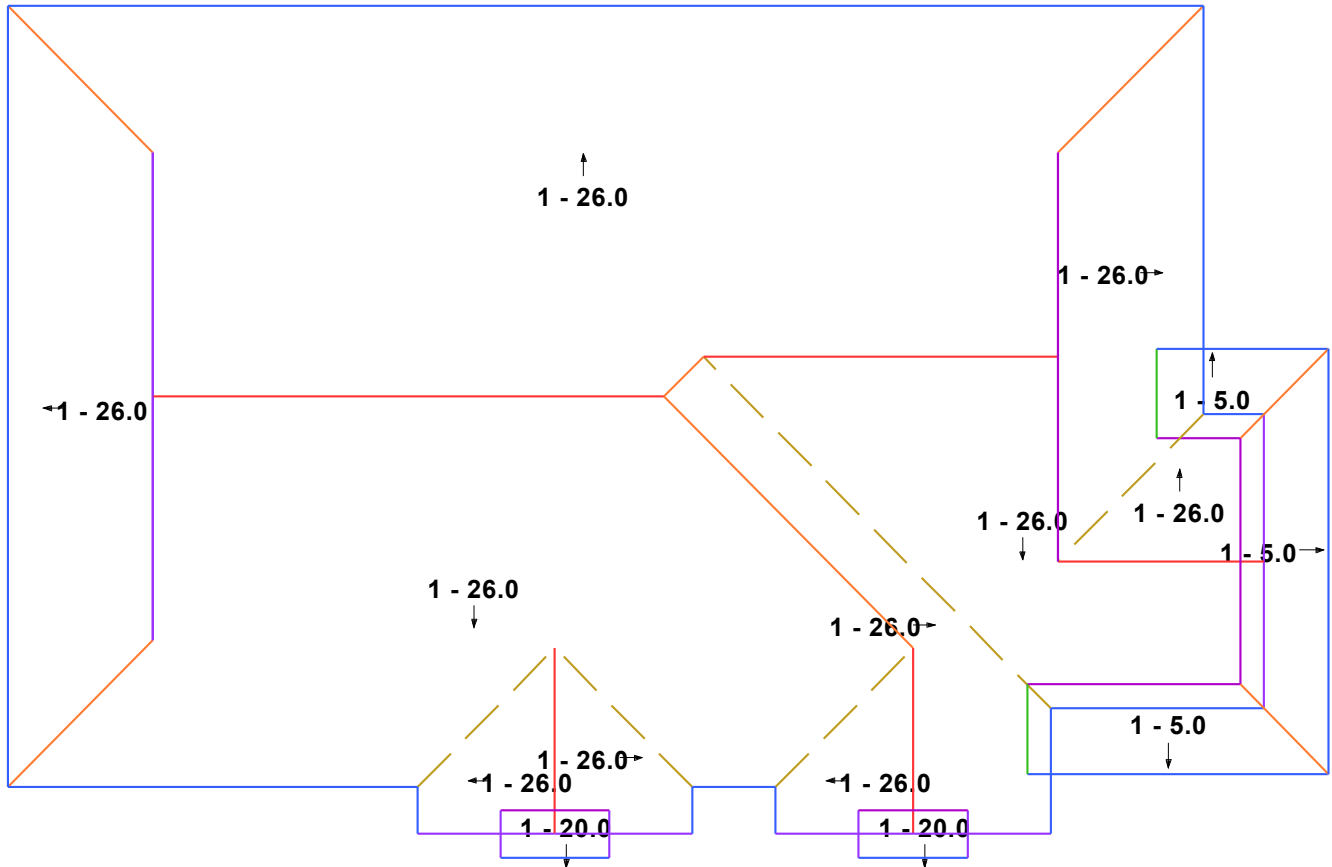
Total Line Lengths

Ridges:	41.46 m	Eaves:	130.03 m	Change of Pitch:	0.00 m
Hips:	38.42 m	Step:	5.12 m	Box Gutter:	0.00 m
Valleys:	39.00 m	Apron:	47.35 m	Boundary:	0.00 m
Gable:	61.09 m	Parapet:	0.00 m		

Length Diagram

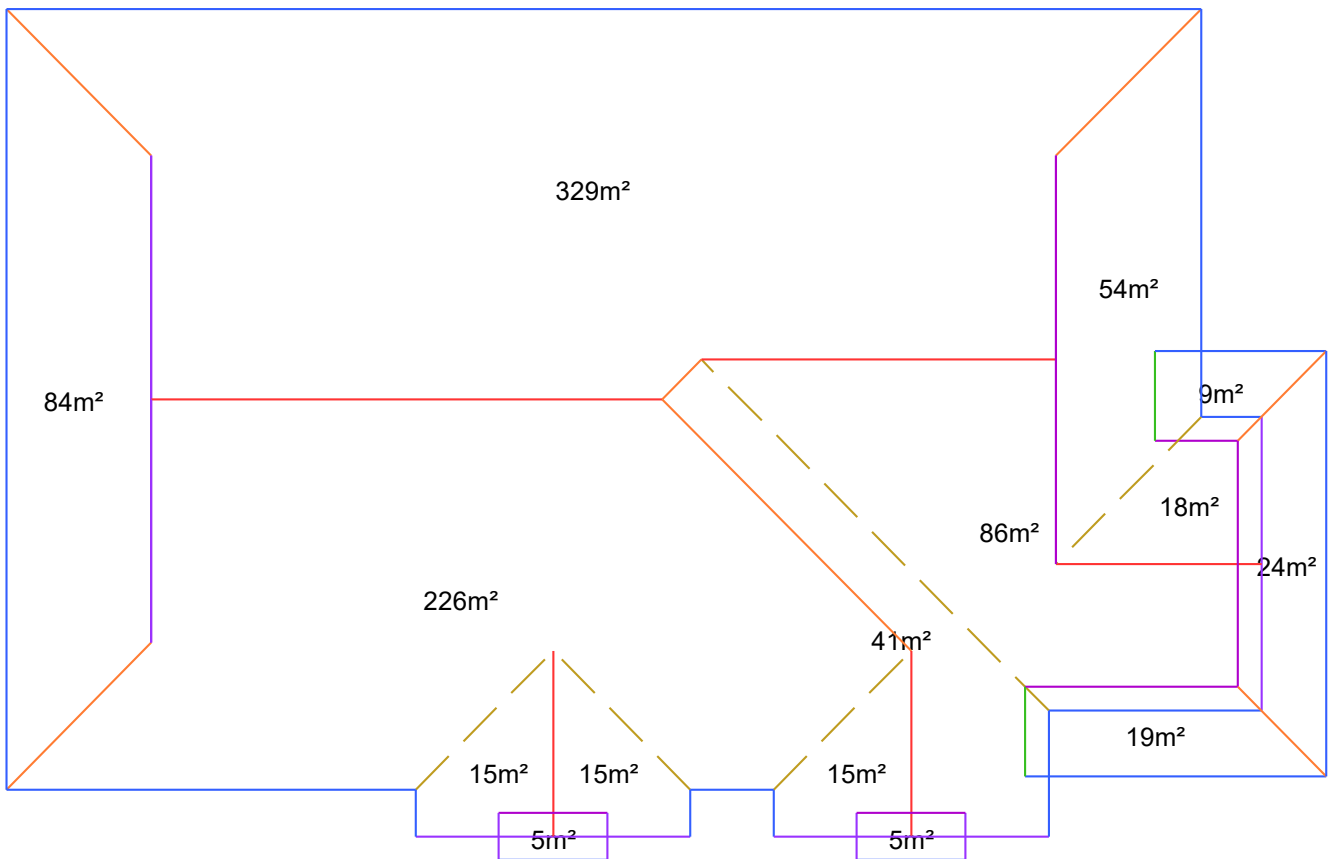


Pitch Diagram

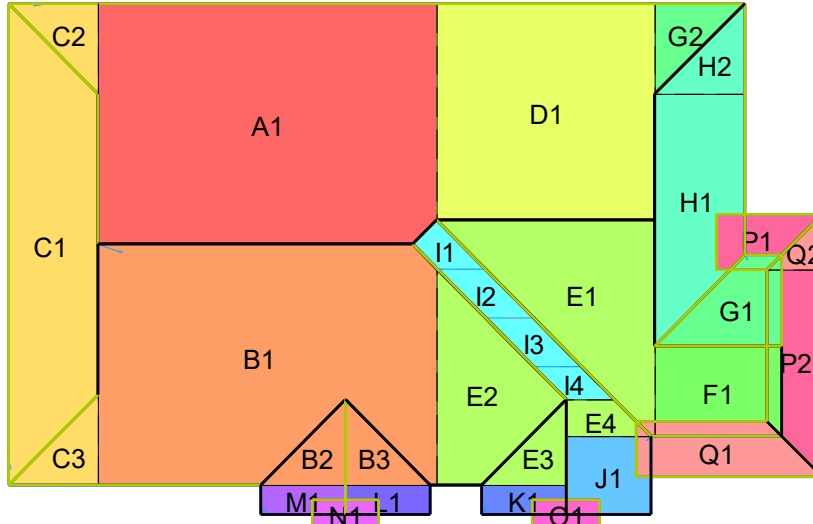


Pitch/Slope	Area	Material
5.0	52.9m ²	Metal
20.0	9.0m ²	Metal
26.0	881.7m ²	Metal
Total	943.6m²	Metal

Area Diagram



Block Layout Diagram



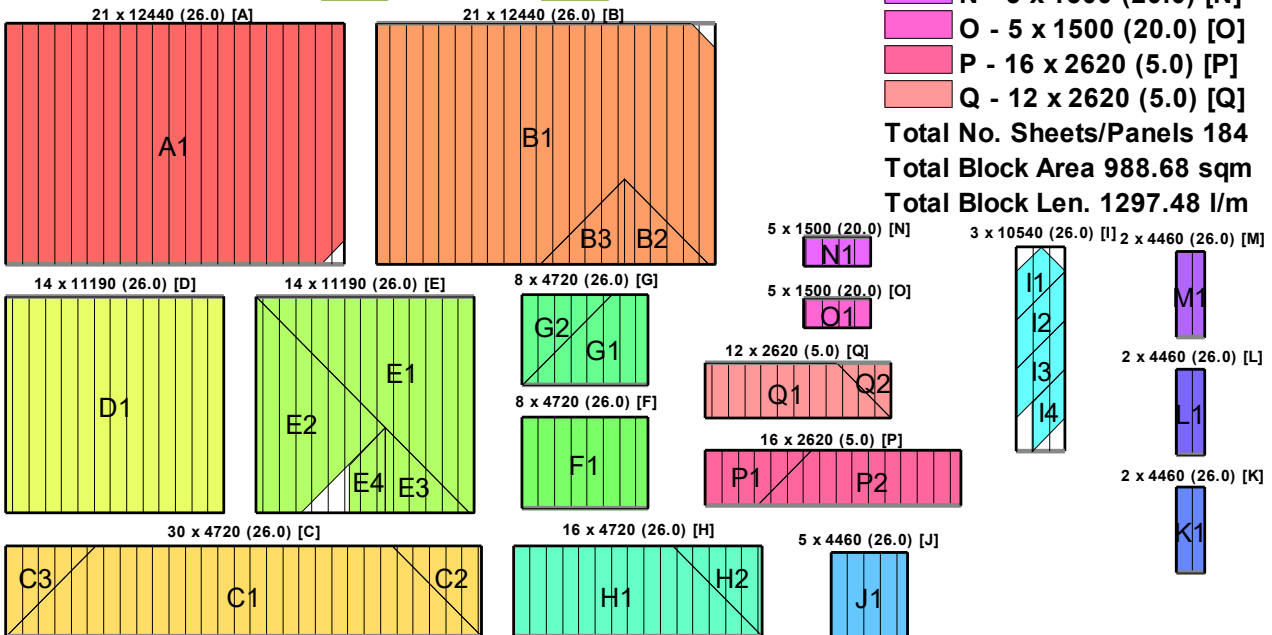
Block Cut List

■	A - 21 x 12440 (26.0) [A]
■	B - 21 x 12440 (26.0) [B]
■	C - 30 x 4720 (26.0) [C]
■	D - 14 x 11190 (26.0) [D]
■	E - 14 x 11190 (26.0) [E]
■	F - 8 x 4720 (26.0) [F]
■	G - 8 x 4720 (26.0) [G]
■	H - 16 x 4720 (26.0) [H]
■	I - 3 x 10540 (26.0) [I]
■	J - 5 x 4460 (26.0) [J]
■	K - 2 x 4460 (26.0) [K]
■	L - 2 x 4460 (26.0) [L]
■	M - 2 x 4460 (26.0) [M]
■	N - 5 x 1500 (20.0) [N]
■	O - 5 x 1500 (20.0) [O]
■	P - 16 x 2620 (5.0) [P]
■	Q - 12 x 2620 (5.0) [Q]

Total No. Sheets/Panels 184

Total Block Area 988.68 sqm

Total Block Len. 1297.48 l/m



Panel Area	Actual Area	Estimated Waste
988.68 m ²	943.57 m ²	4.56 %

Cutting List Table

Category	Item Description	Qty
Straight	CGI-76242C,CGI Corrugated,Conservatory,0.42	932.78 sqm
	42/12440, 28/11190, 3/10540, 62/4720, 11/4460, 10/1500.	1224.12 m
Straight	TRIM76242C,Trimdek®,Gully,0.42	55.90 sqm
	28/2620,	73.36 m
Ridge	Ridge Roll Top 8m, TBA	81.58
	2/7490, 3/6360, 1/6030, 2/5490, 2/5400, 2/5240, 2/3720, 1/1790.	
Valley	Valley 8m, TBA	40.67
	2/7710, 1/6560, 3/6230.	
Fascia	Metal Fascia 8m, TBA	204.96
	3/7770, 5/7160, 3/6510, 2/6290, 2/6210, 1/5450, 2/4670, 1/3960, 2/3390, 1/2900, 1/2120, 3/1710, 2/6780, 2/4960, 4/4710, 4/4090, 4/1740.	
Gutter	Squareline Gutter 8m, TBA	141.46
	3/7840, 5/7200, 3/6610, 2/6370, 2/6290, 1/5600, 2/4750, 1/4060, 2/3490, 1/3000, 1/2220, 3/1810.	
Gable	Barge Flashing 8m, TBA	65.64
	2/6780, 2/4960, 4/4710, 4/4090, 4/1740.	
Apron	Apron Flashing 8m, TBA	48.73
	1/7170, 2/7100, 1/6290, 2/5970, 2/3290, 1/2550.	
Batten 1	Roof Batten 8m, Galv	1424.00
	178/8000.	
Step	Step Flashing 8m, TBA	5.42
	2/2710.	
Batten 2	Safety Batten 8m, Galv	1072.00
	134/8000.	

Details Table

Category	Item Description	Qty	
Straight Roofing	CGI-76242C,CGI Corrugated,Conservatory,0.42	932.78	
	TRIM76242C,Trimdek®,Gully,0.42	55.90	
Ridge Flashing	RRT-8-,Ridge Roll Top 8m,TBA	81.58	
Valley Flashing	VAL-8-,Valley 8m,TBA	40.67	
Fascia	MFAS8-,Metal Fascia 8m,TBA	204.96	
Gutter	SQGT8-,Squareline Gutter 8m,TBA	141.46	
Gable	BAR-8-,Barge Flashing 8m,TBA	65.64	
Apron Flashing	APR-8-,Apron Flashing 8m,TBA	48.73	
Batten 1	RBT-8-,Roof Batten 8m,Galv	1424.00	
Step	STP-8-,Step Flashing 8m,TBA	5.42	
Batten 2	SBT-8-,Safety Batten 8m,Galv	1072.00	
Accessories	BAC---C,Barge Apex Cover,TBA	5.00	
	BMRH--C,Barge Moulds RH,TBA	5.00	
	BMLH--C,Barge Moulds LH,TBA	5.00	
	RTBRK-C,Fascia Rafter Bracket,Galv	233.00	
	JOINS-C,Joining Sleeve,TBA	12.00	
	EXCRN-C,External Corner,TBA	5.00	
	INCRN-C,Internal Corner,TBA	5.00	
	GUTGU-G,Gutter Guards,TBA	131.00	
	GUTBR-C,Gutter Bracket,Galv	145.00	
	INMIL-C,Internal Mitre,TBA	5.00	
	EXMIL-C,External Mitre,TBA	5.00	
	STORH-C,Stop End RH,TBA	6.00	
	STOLH-C,Stop End LH,TBA	6.00	
	Fasteners	FTSSC-C,10-16x16,Stitching Screw,TBA	543.00
		FTFHC-G,10-12x25,Flat Head Screw,TBA	1549.00
		FPOP40C,4.0mm,Pop Rivets,TBA	515.00
		SILCON-C,,Silicone Sealant,Clear	8.00

Flashing Allowances

Line Type	Run	Lap	Int. Corner	Ext. Corner
Ridge	100.00	150.00		
Hip	200.00	150.00		
Valley	300.00	150.00		
Gable	300.00	150.00		
Fascia-Barge	300.00	150.00		
Batten 1	50.00	150.00		
Batten 2	50.00	150.00		
Apron	150.00	150.00		
Box-Gutter	300.00	150.00		
Step	150.00	150.00		
Change-of-Pitch	200.00	150.00		
Parapet	200.00	150.00		
Mono-Ridge	300.00	150.00		
Soffit Edge	300.00	150.00		
Custom	2.00	150.00		
Gutter	350.00	150.00	125.00	300.00
Fascia	250.00	150.00	125.00	250.00

Panel Allowances

Offset-Roof Option	Distance
Gutter Overhang	55.00
Box Gutter Overhang	0.00
Hip Clearance	0.00
Ridge Clearance	0.00
Gable Clearance	0.00
Valley Clearance	0.00
Apron Clearance	0.00
Batten Thickness	0.00

Batten Allowances

Batten Spacing Table	
Closest to Eave	100
2nd Closest to Eave	0
3rd Closest to Eave	0
Intermediate Spacing	900
Spacing from Ridges	100
Spacing from Hips	100
Spacing from Aprons	150
Spacing from Valleys	150
3rd Closest to Ridge	0
2nd Closest to Ridge	0
Closest to Ridge	100