Job number: Address: Roof type:

Sheet



ITEM	SIZE\TYPE	MATERIAL	QUANTITY	TOTAL
ROOF ITEMS				
Rafter	190x35	MGP10 H2	7/.9 10/4.2 5/6.3 16/6.6 6/7.5	230.4
Rafter	240x45	E-beam LVL	4/5.4 8/8.4	88.8
Under Purlin	96x51	E-Purlin	1/4.8 1/5.7	10.5
Strut	65x63	E-Strut	3/3.6	10.8
Roof Batten	65x35	E-Batten LVL	12/3.6 1/4.2 2/4.8 2/5.1 8/6.9 4/7.2 7/9.3 6/9.9	275.7
Ceiling batten (Carport)	70x45	MGP10 H2	15/7.2	108
Ceiling Joist	90x35	MGP10 H2	12/1.2 10/1.8 10/2.1 13/3 10/3.6 10/3.9 9/4.2 9/4.5 8/6 10/6.6	359.7
Hanger	120x35	MGP10 H2	2/1.2	2.4
Hanger	170x35	MGP10 H2	1/3.6	3.6
Hanger	190x35	MGP10 H2	6/3.9	23.4
Hanger	190x45	MGP10 H2	2/4.5	9
Hanger	240x45	MGP10 H2	1/5.1 6/5.4	37.5
Pitching plate - rafter	140x45	MGP10 H2	1/5.1	5.1
Pitching plate - rafter	190x45	MGP10 H2	1/1.8 1/2.1 1/4.5 1/6.6	15
Pitching plate - ceiling	90x45	MGP10 H2	2/4.2 2/5.1 1/5.4	24
Plate to steel	90x35	MGP10 H2	I/m	33
Fascia Blocking	190x35	MGP10 H2	1/3 1/5.5 2/7	22.5
Bulk head	90x45	MGP10 H2	10/1.5 2/5.4	25.8
Duik ficad	30143	INGLIGITZ	10/1.5 2/5.4	25.0
BEAMS				
Ver. Pitching beam	200x45	E-beam LVL	2/3.6	7.2
Ver. Ridge beam	240x63	E-beam LVL	1/3.6	3.6
Beam Steel	200UB25	Steel	2/7.2	14.4
Beam Steel	200UB18	Steel	1/5.1	5.1
Beam Steel	180UB16	Steel	1/4.8	4.8
Beam Steel	180UB18	Steel	1/6.6	6.6
Hardware				
Batten Screws\tek	14gx75mm	box of 500	2 per connection to rafters	1000
Bolts to steel	M10x60	Galv Cups w\-nut and washers	each	40
Bolts to Underpurlins	M10x120	Galv Cups w\-nut and washers	each	2
Hanger/Joist Straps	STD		each	130
Multigrips	1.0mm	Pryda	each	30
Multigrips nails	35 3.15x500g	box of 180	10 per multigrip	300
Bolt to plate @900	M10x100		each	50
Super cover	STD		each	3
Hoop iron			1 roll per job	1
Fibre cement nail	Galv Clout	30 x 2.0 x 500g	1 box per job	1
EXTERNAL LINNING AND	CLADDING			
1/ SCYON MATRIX CLADD	ING			
Matrix panel	2390 x 590mm		each	3
Matrix panel	1790 x 890mm		each	25
Aluminium External corner	3000mm long	James Hardie 9mm	each	23
Scyon cavity trim	2450x70 (19mm)	Same Harais Simil	pieces	45
Fasten-ring shank	2.8x65mm		per 1000	230
n acton may anank	<u> </u>			230
JH Backing strip	2390mm		units	4

ITEM	SIZE\TYPE	MATERIAL	QUANTITY	TOTAL
Fasten-twist shank	2.8x30mm min. galv		per 1000	740
Cavity vent strip	JH 18mmx3000		length	4
ColorBond corner flashing	75x75mm	James Hardie 3m	length	2
Joint sealant 300ml tube		James Hardie	tube	17
Weather Wrap		HardieWrap weather barrier	rolls	1
2/ SCYON AXON CLADDIN	IG			
Scyon Axon	9x2450x1200		each	45
Scyon Axon	9x3000x1200		each	10
Scyon Axon	9x2750x1200		each	4
Fasten-HardiDrive	2.8x30mm	galvanised Fibre cement nail	per 500	3000
Foam back sealing Tape	50mm		per 25mm	5
Joint sealant 300ml tube		James Hardie	tube	15
ColorBond corner flashing	75x75mm	James Hardie 3m	units	10
Aluminium snap on corner	3000mm long	James Hardie 9mm	each	15
Weather Wrap	Ţ,	HardieWrap weather barrier	rolls	2
3/ BLUEBOARD CLADDIN				
Harditex	7.5x2440x900mm		each	19
Harditex	7.5x2440x1200mm		each	2
Harditex	7.5x2725x900mm		each	3
Harditex	7.5x2725x1200mm		each	2
Harditex	7.5x3000x900mm		each	13
Harditex	7.5x3000x1200mm		each	30
Fasten-HardiDrive	2.8x30mm	galvanised Fibre cement nail	per 500	3200
Foam back sealing Tape	50mm		per 25mm	2
PVC External corner			m	32
Joint tape		Fibreglass exterior jointing tape	m	63
Joint sealant 300ml tube		James Hardie	tube	19
H Flashing	3000mm long		length	3
Z Flashing	3000mm long	7.5mm PVC	length	8
Aluminium H Flasing joiner			each	7
PVC Starter Strip	7.5mm		each	16
ColorBond corner flashing	75x75mm		each	14
Weather Wrap		HardieWrap weather barrier	rolls	3

SPECIAL NOTES

Our estimates are produced by a highly informed and well educated team that is grounded by real experience. However due to differing methods in construction. Anomalies will occur and it is the clients responsibility to ensure that the quantities produced are correct and conform to the adopted build method. Prior to the release of the data supplied.

All estimates are produced in accordance with the Building Code of Australia.

We disclaim any liability for loss or damage arising from errors or omissions in the information provided.

All roof layouts over 35 degrees, zero minutes [700 rise, 1000 run] must be verified by a certified and practicing engineer.