

Quote AMSG02\_256123: 1  
Date 10/06/2021  
Expiry 10/07/2021  
Client Des Lehmann  
26 Bell Ct, Teesdale, 3328: 0478 397  
388  
Site owner Des Lehmann  
Site address 26 Bell Ct, Teesdale, 3328: 0478 397  
388

Vendor ZANTAGRA GROUP  
Phone 0408-567-671  
Website  
Email zane@aussiemadesheds.com.au



Thankyou for the opportunity to assist you, we are pleased to submit our offer in accordance with your request for the supply of.

### Building Details

Design	Gable Garage	Wind Rating	40.95MPS Non Cyclonic
Kit Weight	3,831.75 KGS	Region	A1
Overall Size	12058mm x 8058mm x 4922mm		

### Main Gable

Building Size (lxwxh)	12000mm x 8000mm x 4200mm	Roof Pitch	10.00 Deg.
No of Bays	3	Total Floor Area	95.80 SQ MTRS

### Selection Details

		Colour
Roof Profile	0.42 Corodek C/Bond	Colorbond
Wall Profile	0.42 Trimclad C/Bond	Colorbond
Gutter Profile	115 High Front Quad - CB	Colorbond
Downpipe Profile	90mm Diameter PVC	Colorbond

### Insulation

Roof Insulation	POLYAIR PERFORMA 8.0 - 1350x22.5 Mtr 30sq/m roll
Safety Mesh	AUSMESH SAFETY MESH 1.8 meters x 50 meter roll

### Inclusions

3	3700 X 3400 SERIES B ROLLER DOOR C/BOND (3671h x 3300w Opening)	Colorbond
1	REMOTE INDUSTRIAL ROLLER DOOR MOTOR 240V LH	
2	LARNEC PA DOOR KIT C/BOND (2055h x 840w Opening)	Colorbond
1	Aluminium Sliding Window 900H x 1210W Colour (900h x 1210w Opening)	Colorbond
1	OPAL POLYCARBONATE CORRY	

We trust that our offer is of interest and should you have any questions, please feel free to contact me.

All designs subject to engineering approval.

Best regards,

Zane Carroll  
ZANTAGRA GROUP

## Building and Site Details

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Height: 4,500.00  
Site: 26 Bell Ct  
Wind region: A1 Lee Factor:

## Importance Level

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Impact on Public: 2 Avg Recurrence Interval (R) 500  
Hazard to Human Life: 2 Regional Wind Speed 45  
Building Importance Level 2

## Terrain

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Terrain Category 2.00 M(z.cat): 0.91

## Shielding

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Avg Spacing of Shielded Buildings 0.00 Number of shielded Buildings 0  
Shielding Parameter 0.00 Avg Roof Height of Shielded 4  
Shielding Multiplier 1.00 Avg Breadth of Shielded 8

## Topography

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Building Situation: Building on level ground  
Topography Multiplier (Mt): 1.00

## Wind Speed

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Site Design Wind Speed:

## Frame Components

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Columns  
10215 OPEN LIP C SECTION  
Z SECTION 250 X 2.4mm thick  
C SECTION 200 X 1.5mm thick  
C SECTION 150 X 1.5mm thick  
C SECTION 100 X 1.9mm thick

Rafters  
C SECTION 200 X 1.5mm thick  
C SECTION 150 X 1.5mm thick

Girt Components  
Z SECTION 100 X 1.9mm thick  
C SECTION 100 X 1.9mm thick

## Open Bays

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User             Zane Carroll  
Expiry Date



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Your T & Cs here.