



JOB DETAILS

JOB REFERENCE:
DESIGN NUMBER: SQ146435
DATE: 16/07/2017
SALES PERSON: Mr Sam Kelly

CUSTOMER DETAILS

CLIENT NAME: Mr. JEREMY WHITEHEAD
CONTACT NO: 0407 977 703
SITE ADDRESS: 241 ESPLANADE, ALDINGA

QUOTATION

QUOTE VALID FOR 30 DAYS

POSTCODE: 5001
EMAIL:

Thank you for the opportunity to prepare a quotation for your next exciting home improvement project. Stratco has a proud history within the steel manufacturing industry, dating back over 60 years. Our commitment to supplying superior products and relentless innovation gives all of our customers the confidence that they are buying from a true industry leader who stand by their products.

Stratco customised sheds are of the highest quality using pre-punched galvanised C-section frames for ease of assembly as well as added strength. Our entire shed range has also been independently tested to meet all current Australian Building Standards giving you the peace of mind that a Stratco shed will stand the test of time.

From our recent consultation, we have prepared the following quotation and attached all relevant details for your design which we believe will suit your needs.

STRATCO GABLE ROOF SHED

LARGE SPAN TYPE 10

Length (mm)	15,299
Width (mm)	7,675
Height (mm)	3,200
Wind Category	Region A Cat 2
Roof Sheet	CGI 0.42 BMT Single Sided
Wall Sheet	Superdek Standard Double Sided
Footing Type	Fixed (In Ground)
Roller Doors	2
PA Doors	1

ADDITIONAL ITEMS INCLUDED

Standard Delivery (2)
Engineering Certificate Largespan (1)

TOTAL PRICE FOR QUOTE EXCLUDING GST

15,074.37

This quotation is for supply of a Stratco Gable Roof Shed Kit.

Once again, thank you for this opportunity and please give me a call if you would like any additional information.

Kind Regards,

Mr Sam Kelly



Stratco have developed a versatile range of gable garages to suit every situation. Stratco garages give you more space for storage, extra room for a workshop, provide the ideal space for a boat or caravan, and give you the opportunity to entertain all year round. Stratco has a proud history within the steel manufacturing industry, dating back over 60 years. Our commitment to supplying superior products and relentless innovation gives all of our customers the confidence that they are buying from a true industry leader who stand by their products.



**PLEASE CHECK THAT ALL ORDER DETAILS ARE CORRECT.
YOUR ORDER IS NOW BEING PROCESSED BASED ON THE FOLLOWING DETAILS.**

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CLIENT NAME: Mr. JEREMY WHITEHEAD
PHONE NUMBER: 0407 977 703
ACCOUNT CODE: DEMO

DELIVERY DETAILS

DELIVERY INSTRUCTIONS: 241 ESPLANADE, ALDINGA

5001

ADDITIONAL INSTRUCTIONS:

Unit

Gable Homeshed Design LargeSpan

Dimensions (Outside Frames)

Height 3200mm
Length 15299mm
Roof Pitch 10°
Width 7675mm

Site Details

Wind Speed Region A Cat 2

Roof Details

Roof Sheet CGI 0.42 BMT Single Sided

Wall Details

Bottom Sheet Extra 25mm No
Wall Sheet Superdek Standard Double Sided

Roof Purlins

Eave Purlin Section GHS Purlin/Girt 1.9 100
Roof Purlin Section GHS Purlin/Girt 1.5 100

Wall Girts

End Wall Girt Section GHS Purlin/Girt 1.9 100
Side Wall Girt Section GHS Purlin/Girt 1.9 100

Gable End Columns

Gable End Column Section GHS End Column 1.5 200

Portal Frames

End Portal Column Section GHS Portal Column 1.5 250
End Portal Rafter Section GHS Rafter 1.9 150 LSS
Mid Portal Column Section GHS Portal Column 2.4 250
Mid Portal Rafter Section GHS Rafter 1.9 250

Footing Details

Concrete Slab Yes
End Column Embedment 500mm
Footing Type Fixed (In Ground)
Mid Column Embedment 500mm

Drainage Details

Box Gutter None
Downpipe Type Downpipe 90 PVC
Gutter Type Smoothline Gutter 150

Colours

Barge Cap Slate Grey
Corner Flashing Slate Grey
Downpipe Slate Grey
Gutter Slate Grey
PA Door Slate Grey
Ridge Cap Slate Grey
Roller Door Slate Grey
Roller Door Flashings Slate Grey
Roof Sheet Slate Grey
Skylight Sheet Grey Tint
Wall Sheet Slate Grey

All Dimensions shown are measured from outside of frame (including purlins and girts). Dimensions shown are for illustrative purposes only and should not be used for assembly. Please refer to the relevant installation guides or detailed drawings provided for site preparation, portal frame layout and slab dimensions.

Please refer to current Stratco Gable Homeshed certification referenced 34109C by Trevor John & Associates for 15° Homeshed range or certification referenced 2011-628 by RSA for 10° Homeshed range. Certifications are applicable to standard shed designs only.

CUSTOMER SIGNATURE:

DATE: 16/07/2017

Site Plan

Job Reference
Sales Person
Client Name

Mr Sam Kelly
Mr. JEREMY WHITEHEAD

Site Address

241 ESPLANADE, ALDINGA

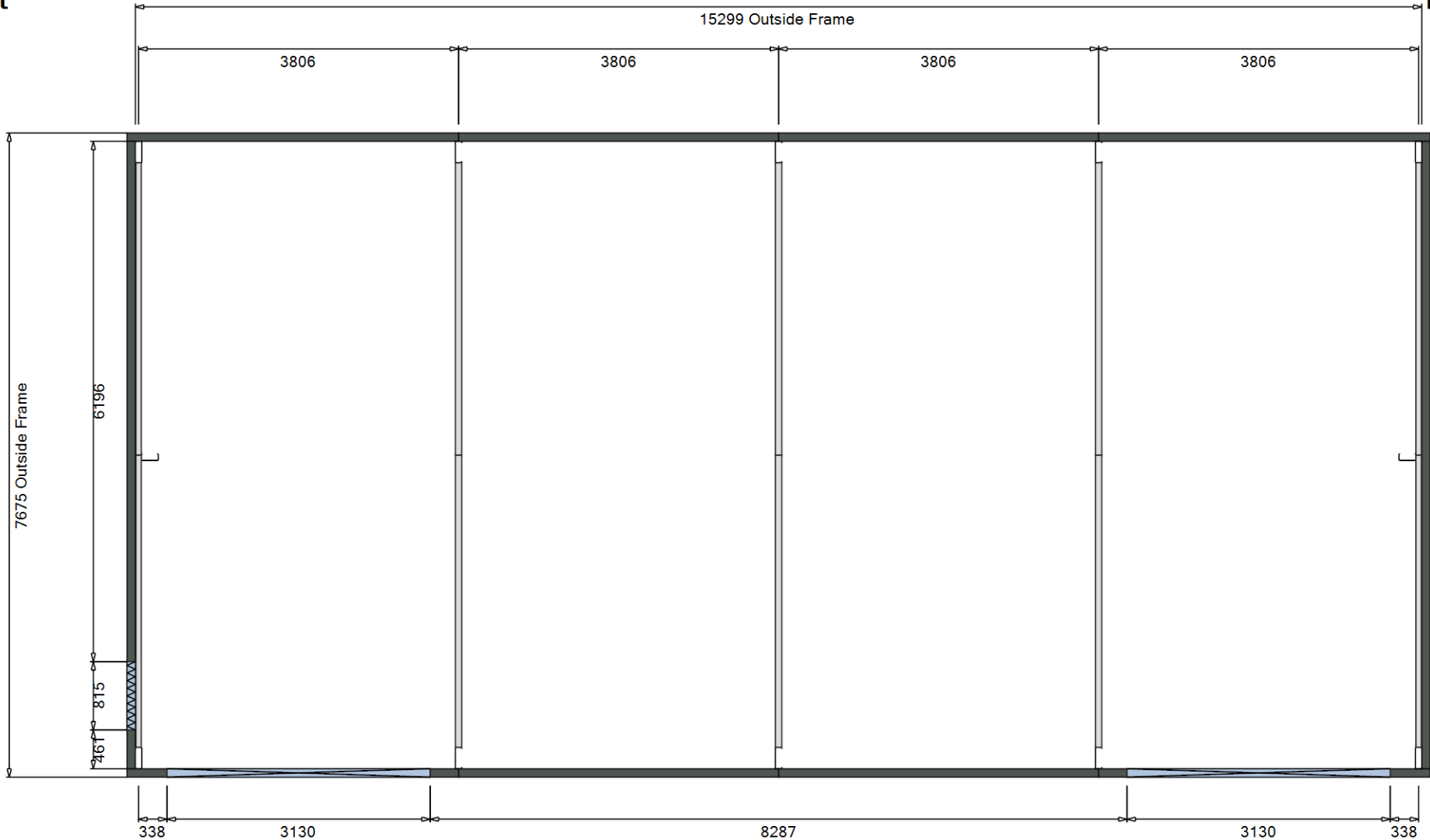
Design Number
Date

SQ146435
16/07/2017

Customer Signature

Front

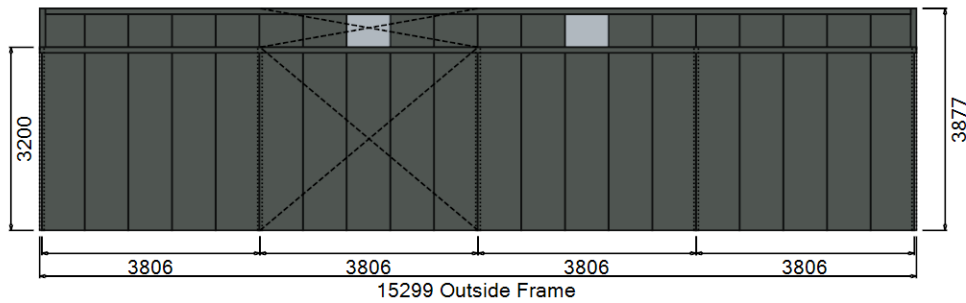
Rear



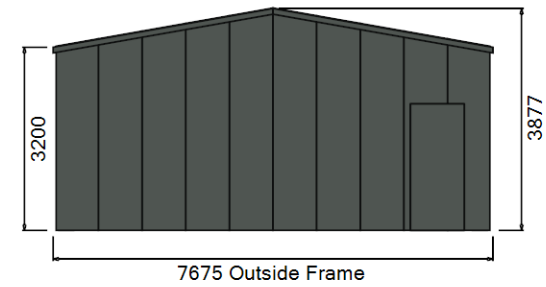
Elevations

Job Reference	Mr Sam Kelly	Site Address	241 ESPLANADE, ALDINGA	Design Number	SQ146435	Customer Signature
Sales Person	Mr. JEREMY WHITEHEAD			Date	16/07/2017	
Client Name						

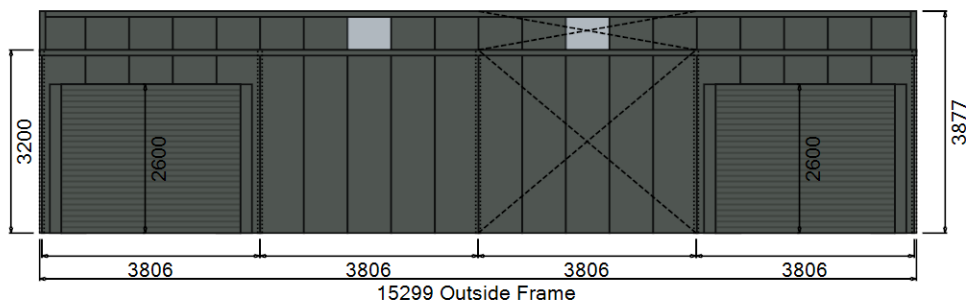
Left Elevation



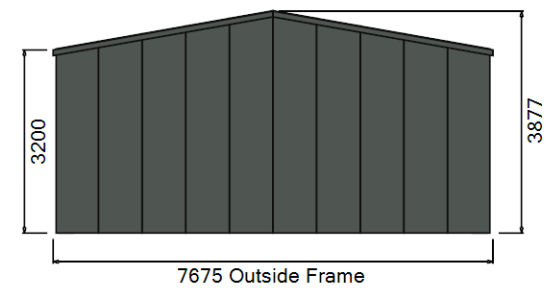
Front External Elevation



Right Elevation



Rear External Elevation



Elevations

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Sales Person
Client Name

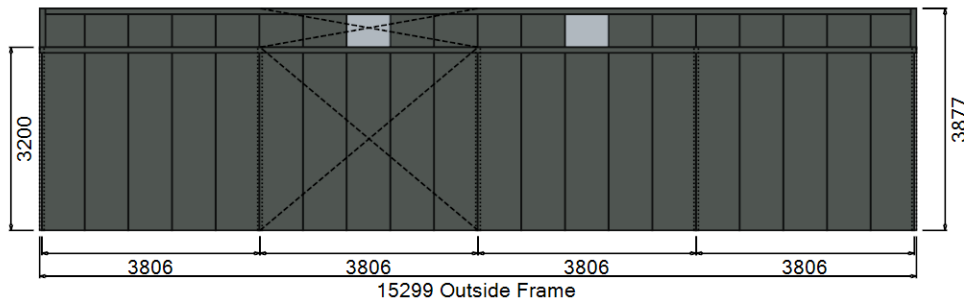
Mr Sam Kelly
Mr. JEREMY WHITEHEAD

Site Address 241 ESPLANADE, ALDINGA

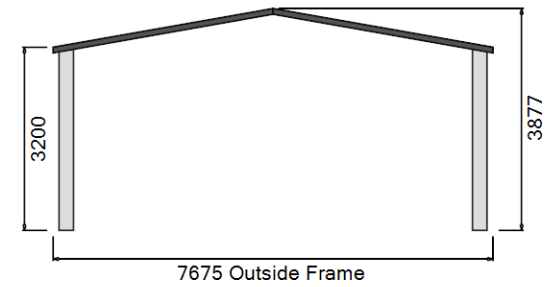
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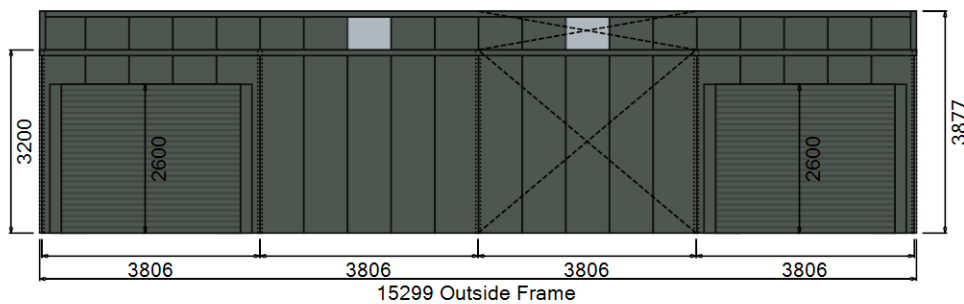
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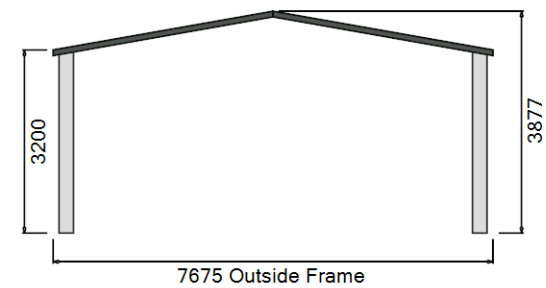
Front Internal Elevation - 1



Right Elevation



Rear Internal Elevation - 1



Elevations

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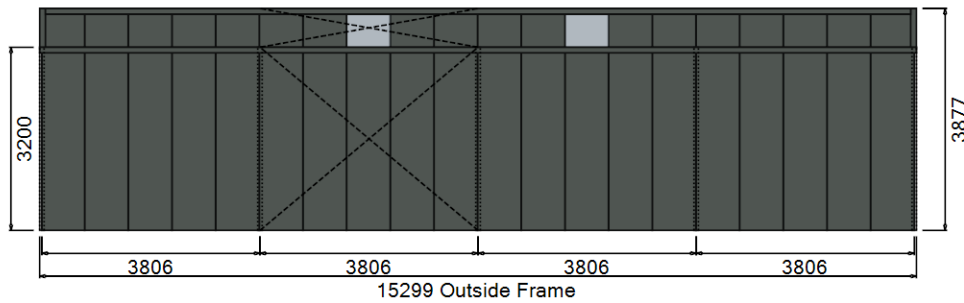
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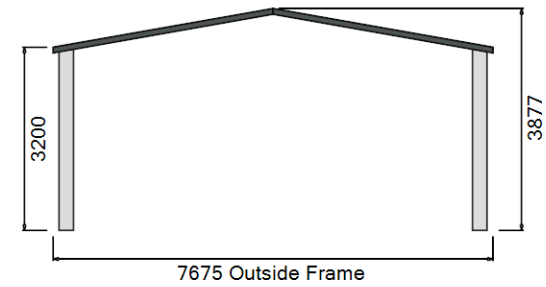
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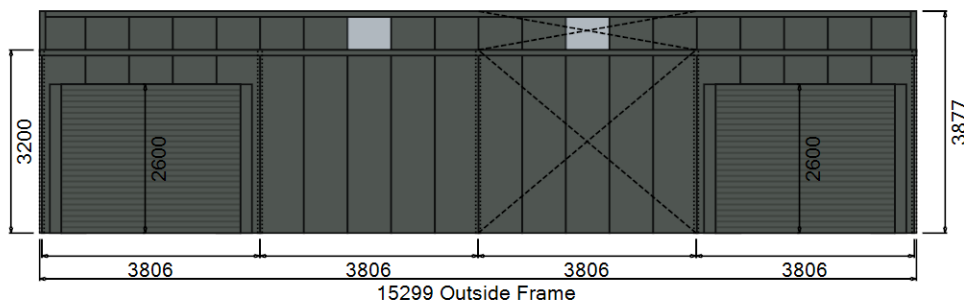
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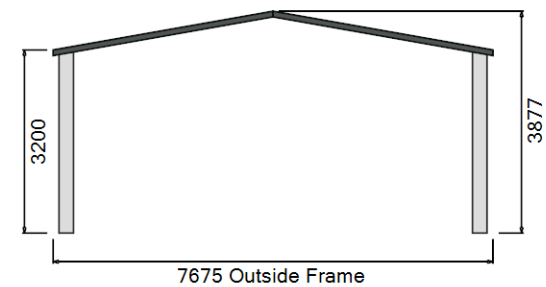
Front Internal Elevation - 2



Right Elevation



Rear Internal Elevation - 2



Elevations

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Client Name

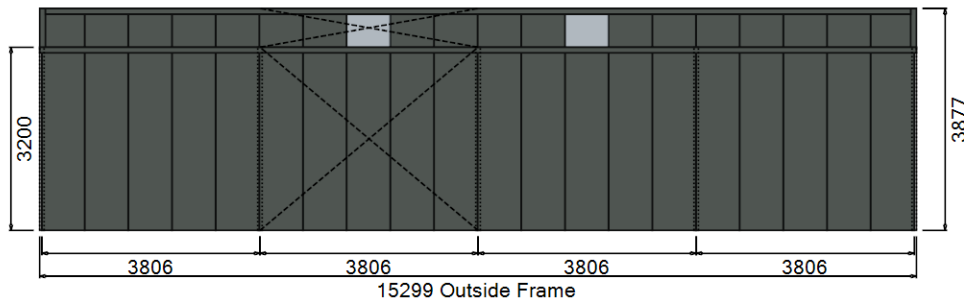
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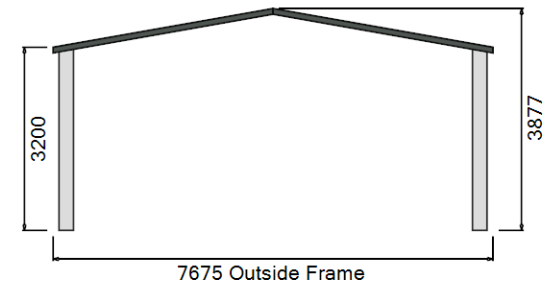
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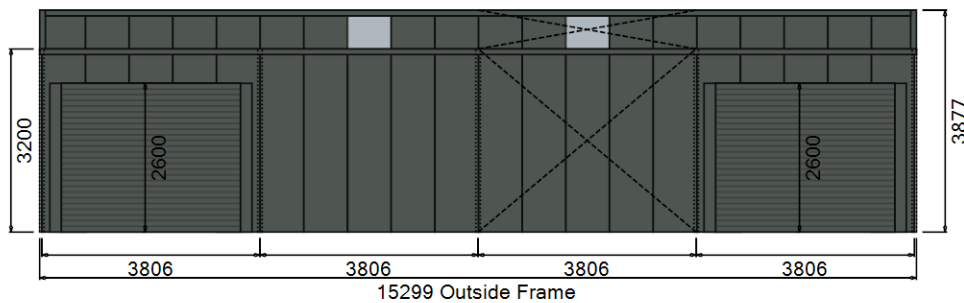
Left Elevation



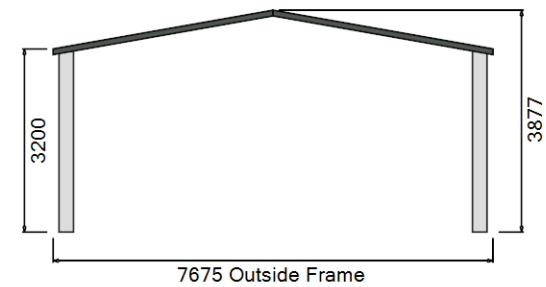
Front Internal Elevation - 3



Right Elevation



Rear Internal Elevation - 3



Current View

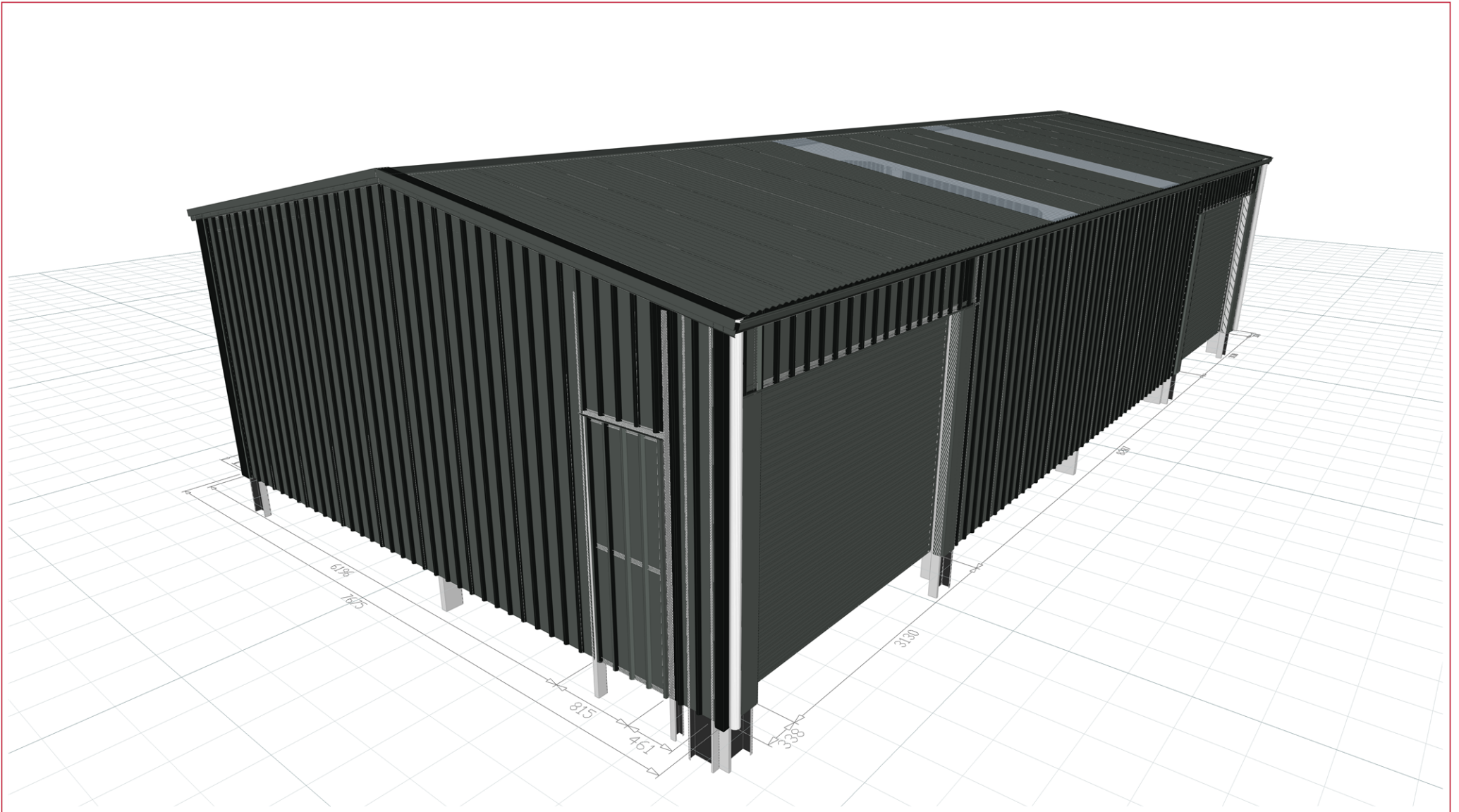
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Date 16/07/2017

Customer Signature





Mr Glenn Turner
Stratco (Aust) Pty Ltd
PO Box 307
ENFIELD PLAZA SA 5085

RSA Ref: 15-0649-01CL

CERTIFICATION

BUILDING TYPE:	STRATCO HOMESHED RANGE
LOCATION:	REGION A & REGION B
SHIRE:	ALL RELEVANT LOCAL AUTHORITIES
STRUCTURAL DESIGN PARAMETERS:	<u>WIND LOADS(AS/NZS1170.2-2011):</u> REGION A, CATEGORY 2 & 3 REGION B, CATEGORY 2 & 3 <u>SUB-ALPINE SNOW LOADING</u> MAX ALLOWABLE SNOW LOAD S=1.26 kPa <u>SOIL PARAMETERS (AS2870-2011):</u> COMPACT SAND, GRAVEL AND SAND FINE SAND, GRANULAR SOIL, STIFF CLAY
CERTIFICATION VALIDITY	01 APRIL 2018

REFERENCE DOCUMENTS:

DOCUMENT NO.	DOCUMENT TITLE	REV
2011-628-R03	STRATCO HOME SHED DESIGN REGION A AND B – STRUCTURAL DESIGN REPORT	4
2011-628-01S	FIXED BASE OPTION	1
2011-628-02S	PINNED BASE OPTION	1
2011-628-03S	GABLE SINGLE DOOR OPTION	1
2011-628-04S	GABLE DOUBLE DOOR OPTION	1
2011-628-05S	GABLE END COLUMNS	1
2011-628-06S	GABLE END SLIDING DOORS	0
-	STRATCO LARGE SPAN GABLE HOMESHED INSTALLATION GUIDE MARCH 2016	-

RSA Pty Ltd certify that the above structure, if installed and carried out in accordance to the above reference drawings, complies with the structural requirements of all Australian Standards listed in the Building Code in materials and form of constructions as required by Regulation 88 – South Australian development regulations. The structural design certification is also based on relevant test data provided by STRATCO.

We hereby authorise STRATCO (Aust) Pty Ltd and its immediate customers for their product based on this design, to make multiple building permit applications for the above sheds for the designated wind region and category.

Soil classification noted above is as approved by the local building approval authority. In all cases the building owner must ensure subgrade and base is capable and where drainage is critical this is to be managed appropriately.

CERTIFIED



Robin Salter BE (Hons) FIEAust CPEng
Principal Engineer
Eng. Aust. No.: 171379
N.T. Reg. No. : 137880ES
QLD. Reg. No. : 01477
Victoria Reg. No. : EC39412
NPER Reg. No. : 171379

16 March 2017