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Our Ref: 6165-Powerwave-Rev1/KZ 15 December 2018

FUJIAN FENAN ALUMINIUM CO., LTD Room No.2704, No.3 Building Xinglin Bay Business Operations Center Xiamen City Fujian 361022 China

PV Array Frame Engineering Certification

<u>RE: AS/NZ 1170.2 Certification for Powerwave by FOEN Tile & Tin Roof Flush-Mount PV</u> <u>Array System with B52 Rails</u>

Gamcorp (Melbourne) Pty Ltd, being Structural Engineers within the meaning of Australian Building Regulations, have carried out a structural design check of FOEN Tile and Tin Roof Flush-Mounted PV array system installation within Australia. The design check is based on the information and test reports provided by FUJIAN FENAN ALUMINIUM CO., LTD.

This certificate is only valid for the FOEN Tile and Tin Roof Flush-Mounted PV array system. The roof structure or the building structure shall be assessed separately and accordingly.

This certificate is only valid when fixing into minimum 1.9BMT steel or JD4 seasoned timber. If the fixing condition is different from this conditions, interface spacing shall be reviewed and validated.

This certificate is only valid when the roof zone definition falls into D6 of AS1170.2-2011(R2016).

This certificate is only valid as a whole. Any information extracted from this certificate is not valid if standing alone.

We find the FOEN Tile and Tin Roof Flush-Mounted PV array system for Australian use to be structurally sufficient based on the following conditions:

- Wind loads to AS/NZ1170.2:2011(R2016) Wind actions
- Wind region A, B, C, D
- Wind terrain category 2 & 3
- Wind average recurrence interval of **200 years**
- Maximum building height 20m
- The maximum assessed PV panels dimensions are 1670mm x 1000mm and 2000mm x 1000mm
- Weight of the PV panel and array frame to be 15 kg/m²
- Rails to be **B52 Rails**
- The spacings are determined based on fixings into minimum JD4 seasoned timber and 1.9mm thick steel purlins

ISO 9001:2008 Registered Firm Certificate No: AU1222



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- No PV panels to be installed within 2xs from edges and ridge. "s" is the maximum gap between the underside of the PV panels and the roof surface when installed on the roof (50mm≤s≤300mm)
- Installation of PV panels to be done in accordance with the PV panels installation manual
- The certification **excludes** assessment of roof structure and PV panels

Refer to attached summary table for interface spacing

NOTES:

- The recommended spacing nominated in this certification is based on the capacity of the array frame, not the roof structure and PV panels. It is the responsibility of the installer to adopt the most critical spacing.
- If any of the above conditions cannot be met, the structural engineer must be notified immediately.
- Standard Tile Interface is considered reaching its serviceability limit when residual displacement reaches 30% loaded displacement.
- The capacity of roof tile hook was obtained from test report no. R20181113-01 dated 13.11.2018 and provided by FUJIAN FENAN ALUMINIUM CO., LTD
- The spacing shown in the interface tables shall be adjusted based on the assessment and requirement of the roof structures.
- For PV panels with length of 2000mm, reduce the spacing in the tables by 21%.
- This certificate is valid till 15.12.2020 unless noted otherwise.

Construction is to be carried out strictly in accordance with the manufacturers instructions. This work was designed by **Kevin Zhang** in accordance with the provisions of Australian Building Regulations and in accordance with sound, widely accepted engineering principles. This certificate is only valid till 15/12/2020. Gamcorp should be contacted for future validation.

Yours faithfully, Gamcorp (Melbourne) Pty Ltd

Jianzeng Geng Principal Engineer MIEAust CPEng NER 3108316 NT Registration: 239858ES QLD Registration: 18455 VIC Registration: EC 39483 TAS Registration: CC7263

ISO 9001:2008 Registered Firm Certificate No: AU1222



Gamcorp (Melbourne) Pty Ltd Consulting Structural & Civil Engineers A.C.N 141 076 904 A.B.N 73 015 060 240

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Structural Design Documentation

Certification for Powerwave by FOEN Tile & Tin Roof Flush-Mount PV Array System According to AS/NZS 1170.2:2011 (R2016) with B52 Rail within Australia Terrain Category 2 & 3

For:

FUJIAN FENAN ALUMINIUM CO., LTD Room No.2704, No.3 Building Xinglin Bay Business Operations Center Xiamen City Fujian 361022 China



Job Number:6165Date:15 December 2018

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ISO 9001:2008 Registered Firm Certificate No: AU1222

Job No:	6165
Client:	FUJIAN FENAN ALUMINIUM CO., LTD
Project:	Certification for Powerwave by FOEN Tile & Tin Roof Flush-Mount PV Array System
Address:	within Australia

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Australian Standards

AS/NZS 1170.0:2002 – Structural design actions, Part 0: General principles AS/NZS 1170.1:2002 – Structural design actions, Part 1: Permanent, imposed and other actions AS/NZS 1170.2:2011 (R2016) – Structural design actions, Part 2: Wind actions AS/NZS 1252:1996 – High Strength Structural Bolting

AS/NZS 1252:1996 – High Strength Structural Bolting AS/NZS 1664:1997 – Aluminium Structures AS 4100:1998(R2016) – Steel Structures AS/NZS 4600:2005 – Cold-Formed Steel Structures

Wind Terrain Category:

WTC 2 & 3

Designed:	KZ
Date:	Dec-18



Powerwave by FOEN Tile & Tin Roof Flush-Mount PV Array System

Project: Address: within Australia Designed: KZ

Client:

Job: 6165 Date: Dec-18

Checked: AA

Type of Rail Type of Interface			B52 Rail					
			Roof Tile	Hook				
Solar Pan	el Dimens	ion	1.67m x	1m				
Terrain category			2					
Roof Angl	е (Ф) –		Φ < 5°					
Wind			E	Building Hei	ght – H (n	ı)		
Region	H	≤5	5<+	1≤10	10 <h≤15< td=""><td colspan="2">15<h≤20< td=""></h≤20<></td></h≤15<>		15 <h≤20< td=""></h≤20<>	
	D.W & U.W	Central	D.W & U.W	Central	D.W & U.W	Central	D.W & U.W	Centra
A	875	1095	710	880	635	790	600	740
В	780	970	635	785	565	700	535	660
С	515	640	420	520	380	465	360	440
	400	490	325	400	295	360	280	340

5	· ·									
Wind		Building Height – H (m)								
Region	H:	≤5	5 <h< th=""><th>≤10</th><th></th><th>10<+</th><th>l≤15</th><th></th><th>15<h< th=""><th>1≤20</th></h<></th></h<>	≤10		10<+	l≤15		15 <h< th=""><th>1≤20</th></h<>	1≤20
	D.W & U.W	Central	D.W & U.W	Central		D.W & U.W	Central		D.W & U.W	Central
А	875	1315	710	1055		635	940		600	880
В	780	1160	635	935		565	835		535	785
С	515	755	420	615	Τ	380	550		360	520
D	400	580	325	475		295	425		280	400
								-		



Client: Powerwave by FOEN Tile & Tin Roof Flush-Mount PV Array System

6165 Job: Date: Dec-18

Project: Address: within Australia Designed: KZ

Checked: AA

Powerwave by FOEN Flush Array Frame System Spacing Table for tiled roof

Φ < 5°

Type of Rail Type of Interface Solar Panel Dimension Terrain category

B52 Rail L-Feet 1.67m x 1m 2

Roof Angle (Φ) –

Wind	Building Height – H (m)										
Region	H:	≤5	5 <h< td=""><td> ≤10</td><td></td><td>10<</td><td>1≤15</td><td>15<</td><td>1≤20</td></h<>	≤10		10<	1≤15	15<	1≤20		
	D.W & U.W	Central	D.W & U.W	Central		D.W & U.W	Central	D.W & U.W	Central		
А	1485	1575	1380	1490		1270	1430	1200	1400		
В	1045	1280	855	1050		775	945	730	895		
С	555	680	460	560		415	505	390	480		
D	340	415	280	340		255	310	240	295		

Roof Angle (Φ) –	5°≤Φ ≤

Wind			Building Height – H (m)							
Region	H	≤5	5 <h< td=""><td>≤10</td><td></td><td>10<+</td><td>l≤15</td><td></td><td>15<h< td=""><td>l≤20</td></h<></td></h<>	≤10		10<+	l≤15		15 <h< td=""><td>l≤20</td></h<>	l≤20
	D.W & U.W	Central	D.W & U.W	Central		D.W & U.W	Central		D.W & U.W	Central
Α	1485	1650	1380	1560		1270	1515		1200	1485
В	1045	1510	855	1235		775	1115		730	1050
С	555	800	460	660		415	595		390	560
D	340	485	280	400		255	365		240	345

30



Client: Project: Address:	FUJIAN FENAN ALU Powerwave by FOEN Til within Australia	MINIUM CO., LTD e & Tin Roof Flush-Mount PV Array System	Job: Date:	6165 Dec-18
Designed:	KZ		Checked	: AA
	General Notes			
Note 1	Following components	are satisfied to use according to AS/NZS 11	70.2-2011(R20	16)
	Components	Description		
	Rail	B52 Rail As Per Fujian Schematic Dra	wings	
	Splice	B52 Rail Connector As Per Fujian Sch	ematic Drawing	g
	Tile Roof Hook	As Per Fujian Schematic Drawings		
	L-Feet	As Per Fujian Schematic Drawings		
Note 2	Terrain category 2 (To	C2) refers to open terrain, including grassland	d, with well-sca	ttered



Note 4 Screw embedment is minimum 35 mm into timber.

Note 5

Metal Purlins/Battens	Fasteners to use
1.5 mm	M6-11 TPI RoofZips OR 14g-10 TPI Teks screws
1.9 mm	M6-11 TPI RoofZips OR 14g-10 TPI Teks screws
2.4 mm and Above	14g-10 TPI Teks screws
Timber Purlins/Battens	Fasteners to use
Pine and Hardwood (35mm embedment and above)	M6 (14g) with 10 TPI

Note 6 The optimised location of rail splice connection is at quarter length of the spacing of the interface. No Splice connection should be placed at the centre of spacing or over the interface.



Note 7 For PV panels with length of 2000mm, reduce the spacing in the tables by 21%.



Powerwave by FOEN Tile & Tin Roof Flush-Mount PV Array System

Job: **6165** Date: **Dec-18**

Client: FUJIAN FENAN A Project: Powerwave by FOEN Address: within Australia Designed: KZ

Checked: AA

Type of Rail			B52 Rail						
Type of Interface		Roof Tile	Roof Tile Hook						
Solar Pan	el Dimens	sion	1.67m x	1m					
Terrain category			3						
Roof Angl	е (Ф) –		Φ < 5°						
Wind			В	Building Hei	ght – H (n	າ)			
Region	H	H≤5		5 <h≤10< td=""><td colspan="2">10<h≤15< td=""><td colspan="2">15<h≤20< td=""></h≤20<></td></h≤15<></td></h≤10<>		10 <h≤15< td=""><td colspan="2">15<h≤20< td=""></h≤20<></td></h≤15<>		15 <h≤20< td=""></h≤20<>	
	D.W & U.W	Central	D.W & U.W	Central	D.W & U.W	Central	D.W & U.W	Centra	
A	1085	1365	1085	1365	925	1160	815	1015	
В	955	1200	955	1200	820	1025	725	900	
С	635	785	635	785	545	670	480	595	
D	485	600	485	600	420	515	375	460	

	<u> </u>								
Wind	d Building Height – H (m)								
Region	H	≤5	5 <h< td=""><td>≤10</td><td></td><td colspan="2">10<h≤15< td=""><td colspan="2">15<h≤20< td=""></h≤20<></td></h≤15<></td></h<>	≤10		10 <h≤15< td=""><td colspan="2">15<h≤20< td=""></h≤20<></td></h≤15<>		15 <h≤20< td=""></h≤20<>	
	D.W & U.W	Central	D.W & U.W	Central		D.W & U.W	Central	D.W & U.W	Central
А	1085	1650	1085	1650		925	1390	815	1220
В	955	1445	955	1445		820	1225	725	1075
С	635	935	635	935		545	800	480	705
D	485	710	485	710		420	610	375	540



Powerwave by FOEN Tile & Tin Roof Flush-Mount PV Array System within Australia

Address: Designed: **KZ**

Client:

Project:

Job: 6165 Date: Dec-18

Checked: AA

Powerwave by FOEN Flush Array Frame System Spacing Table for tin roof Type of Rail B52 Rail Type of Interface L-Feet Solar Panel Dimension 1.67m x 1m Terrain category 3 Roof Angle (Φ) – Φ < 5° Building Height – H (m) Wind Region H≤5 5<H≤10 10<H≤15 15<H≤20 D.W & U.W D.W & D.W & D.W & Central Central Central Central U.W U.W U.W А 1570 1665 1570 1665 1510 1595 1450 1545 В 1270 1565 1270 1565 1095 1345 975 1195 С 675 830 675 830 585 715 520 640 D 390 410 505 410 505 355 435 320

Roof Angl	е (Ф) –		5°≤Φ ≤ 3	30						
Wind	Building Height – H (m)									
Region	H≤5		5 <h≤10< td=""><td colspan="2">10<h≤15< td=""><td colspan="3">15<h≤20< td=""></h≤20<></td></h≤15<></td></h≤10<>		10 <h≤15< td=""><td colspan="3">15<h≤20< td=""></h≤20<></td></h≤15<>		15 <h≤20< td=""></h≤20<>			
	D.W & U.W	Central	D.W & U.W	Central	D.W & U.W	Central	D.W & U.W	Central		
А	1570	1745	1570	1745	1510	1675	1450	1615		
В	1270	1690	1270	1690	1095	1590	975	1410		
С	675	975	675	975	585	840	520	750		
D	410	500	410	500	355	510	320	455		



	<u> </u>								
Client: Project: Address:	Relationships bui FUJIAN FENAN ALUMINIU Powerwave by FOEN Tile & Tin F within Australia	lt on trust M CO., LTD oof Flush-Mount PV Ar	ray System	Job: Date:	6165 Dec-18				
Designed:	KZ	Checked:	AA						
	General Notes								
Note 1	Following components are sa	6)							
	Components	Description							
	Rail	B52 Rail As Per Fujia							
	Splice	B52 Rail Connector							
	Tile Roof Hook	As Per Fujian Schem							
	L-Feet	As Per Fujian Schem	natic Drawings						
Note 2	Terrain category 3(TC3) refers to numerous closely spaced obstructions having heights generally from 3 m to 10 m. For example suburban housing or light industrial estates. Refer clause 4.2.1 of AS/NZS 1170.2-2011(R2016) for definition of Terrain category 3.								
Note 3 Note 4	For the definition of Downwir 1170.2-2011(R2016). RIDGE BEAM	d, Upwind end and o	entral, refer figur	e D9 from AS/N GEND End zone Central zone	ZS				
Noto 5	Motal Durlins / Batte								
1010 5	1.5 mm	м6-11 т	M6-11 TPI RoofZips OR 14a-10 TPI Teks scr						
	1 9 mm	M6-11 TE	M6-11 TPI RoofZips OR 14g-10 TPI Teks sc						
	2.4 mm and Above	14a-10 T	14g-10 TPI Teks screws						
	Timber Purlins/Batt	ens	Fasteners to use						
	Pine and Hardwood (35mm embedment and above) M6 (14g) with 10 TPI								
Note 6	The optimised location of rail interface. No Splice connection RAIL	splice connection is on should be placed	at quarter length at the centre of s SPLICE CONNECTION	of the spacing or pacing or over t	of the he interface.				
Note 7	For PV panels with length of 2	2000mm, reduce the	spacing in the ta	bles by 21%.					