



Installation of eArc PV Panels on TPO Roofs Mounted Using Aluminum C-Channel Glued By Tonsan 1527 & PS1/PT2 Adhesives Engineering Certificate

For: Sunman Energy

Level 9, 153 Walker

Street,

North Sydney, NSW 2060

Job No.: 12040

Date: 17/05/2024



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3 17/05/24		Removed Portrait Installation Condition	нк	нк	HS	HS						
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Approval												
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Our Ref: 12040 D Rev3/HK

17 May 2024

Sunman Energy Level 9, 153 Walker Street, North Sydney, NSW 2060

Installation of eArc PV Panels on TPO Roofs Mounted Using Aluminum C-Channel Glued By Tonsan 1527 & PS1/PT2 Adhesives Engineering Certificate

Gamcorp Pty Ltd, being Structural Engineers within the meaning of Australian Building Regulations, have carried out a structural design check of eArc PV System installation on TPO roofs mounted using aluminum c-channel glued by Tonsan 1527 & PS1/PT2 adhesives within Australia. The assessment has been completed based on system information and adhesive test reports provided by Sunman Energy.

For building dimensions definition, please see **Figure 1**;

For roof zones definition, please see **Figure 2**;

For recommended glue/adhesive lines & aluminum channel pattern, please refer to Figure 3;

For aluminum channel section details, please refer to **Figure 4**;

For fixings requirements, please refer to **Appendix 1 & 2**.

We find the installation of eArc PV Panels on TPO Roofs to be structurally adequate and compliant with all relevant Australian standards listed below for the proposed solar installation, provided the conditions listed within this certificate are adhered to:

- Loading to:
 - AS/NZS1170.0:2002 Structural design actions, Part 0: General principles;
 - AS/NZS1170.1:2002 (R2016) Structural design actions, Part 1: Permanent, imposed and other actions;
 - AS/NZS1170.2:2021 Structural design actions, Part 2: Wind actions.
- Site details:

0	Wind region	A(0-5), B(1-2), C & D
0	Wind terrain category	2 & 3
0	Wind average recurrence interval	200 years

- Building details: Maximum average building height 20 m Building aspect ratio eArc panels attached to enclosed 0 building with aspect ratios h/d \leq 0.5 and h/b \leq 0.5, see Figure 1 -0.9 with different local pressure Aerodynamic shape factor (Cfig) factors (KI) obtained from Table 5.3(A) & Table 5.6 of

AS/NZS1170.2:2021



- Aluminum c-channel details:
 - Channel size

Alloy type

C20x20x1.6, see Figure 4 6063-T5/T6 or 6060-T5

- Refer to Appendix 1 for fixing requirements between aluminum channel & TPO roof membrane using PS1/PT2 adhesives
- Refer to **Appendix 2** for fixing requirements between PV panel & aluminum channel using **Tonsan 1527 silicon** adhesive
- eArc PV panels to be installed flushed to roof surface
- Tonsan 1527 & PS1/PT2 adhesives to be applied in accordance with the adhesives technical data sheet
- Installation of eArc PV panels to be done in accordance with the Sunman's installation manual

NOTES:

- The installation eArc PV Panels is assessed based on the capacity of the adhesive and the aluminum channel but not the TPO membrane, connection between TPO and substructure, roof structure itself and PV panel.
- The tensile strength of PS1/PT2 adhesives is obtained from test report no: BG-2207003-1, dated 10 August 2022 by Testing Center Of Sunman (Zhenjiang) Co. Ltd. The tests were carried out on the samples with a thickness of 2.5mm±0.5mm for PS1 and 0.8mm±0.1mm for PT2, all tests were carried out at room temperature. It is assumed that PS1/PT2 adhesives will be applied with similar conditions on site.
- The tensile strength of Tonsan 1527 is obtained from ARL report no: MWMAL-101-004-LT draft, dated 16 June 2020 & Tonsan 1527 Technical Data Sheet, dated December 2013. The tests were carried out on the samples with a thickness of 0.5mm at room temperature. It is assumed that Tonsan 1527 will be applied with similar conditions on site.
- If any of the above conditions cannot be met, the structural engineer must be notified immediately.



Construction is to be carried out strictly in accordance with the instruction manual. This work was designed by **Hari Krishna Tanniru** in accordance with the provisions of Australian Building Regulations and in accordance with sound, widely accepted engineering principles. Should you need to clarify anything please contact the designer. This certificate is only valid till 20/02/2025. Gamcorp should be contacted for future validation. Contact Gamcorp for customised system or if the site conditions are not covered by this certificate.

Yours faithfully, Gamcorp Pty Ltd

Humam Sami

Senior Structural Engineer VIC Registration: PE0009890 QLD Registration: 29829

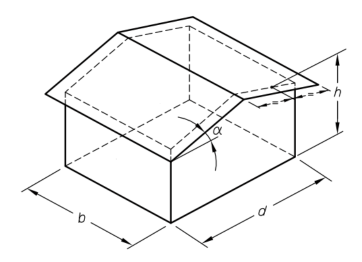


Figure 1 - Building Dimensions Definition



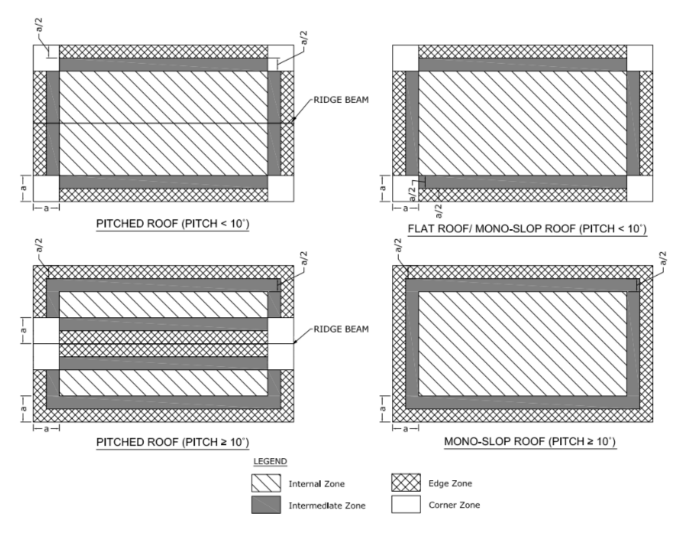


Figure 2 - Roof Zones Definition

In Figure 2, the value of dimension "a" is the minimum of 0.2b or 0.2d, if (h/b) or $(h/d) \ge 0.2$; or 2h if both (h/b) and (h/d) < 0.2 (b & d are building dimensions and h is average roof height, see Figure 1)



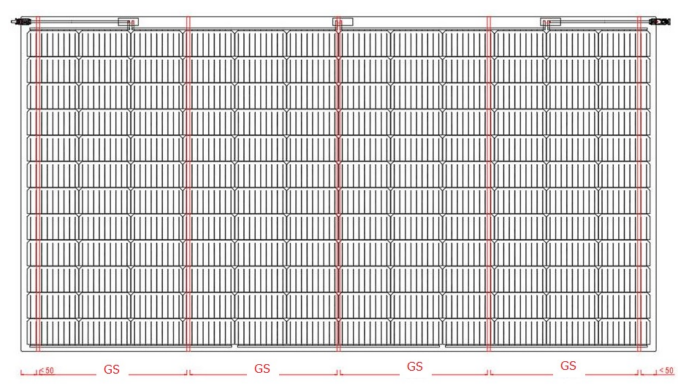


Figure 3 - Recommended Glue/Adhesive Lines & Aluminum Channel Pattern - Landscape Installation

Note: glue bonding lines shall be distributed as evenly as possible across the length of the panel **GS** stands for glue/adhesive lines spacings. See **Appendix 1 & 2**

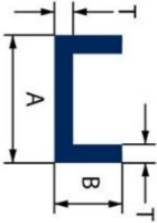


Figure 4 - Aluminum Channel Section Details **Note:** A=20mm, B=20mm & T=1.6mm

Glue line should be applied on the flanges as closely as practically possible to the channel web



APPENDIX 1 - Fixing Requirements Between Aluminum Channel & TPO Roof Membrane Using PS1/PT2 Adhesives

Wind Region	Fixing Req.							Bui	lding Hei	ght – h	(m)						
		h≤5				5 <h≤10< th=""><th colspan="4">10<h≤15< th=""><th colspan="4">15<h≤20< th=""></h≤20<></th></h≤15<></th></h≤10<>				10 <h≤15< th=""><th colspan="4">15<h≤20< th=""></h≤20<></th></h≤15<>				15 <h≤20< th=""></h≤20<>			
Region		Int*	Intm*	Edge	Corner	Int*	Intm*	Edge	Corner	Int*	Intm*	Edge	Corner	Int*	Intm*	Edge	Corner
	GW*	12	18	20	20	14	20	20	20	16	20	20	20	17	20	20	20
Α	GS*	500	500	430	285	500	480	360	240	500	435	320	215	500	400	300	200
	PO*	50															
	GW*	16	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
B1	GS*	500	440	330	220	500	360	270	180	495	330	245	165	460	310	230	110
	PO*								5	0							
	GW*	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
B2	GS*	500	355	265	175	440	295	220	145	400	265	200	130	380	255	190	125
	PO*	50															
	GW*	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
С	GS*	390	260	195	130	320	215	160	105	290	195	145	95	275	185	135	90
	PO*	50															
	GW*	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
D	GS*	280	185	140	90	230	155	115	75	210	140	105	70	195	130	95	65
	PO*								5	0							

Notes:

- GW: stands for glue/adhesive width in (mm)
- GS: stands for glue/adhesive spacing in (mm)
- PO: stands for panel overhang in (mm)

- Int: stands for internal roof zone
- Intm: stands for intermediate roof zone



APPENDIX 2 - Fixing Requirements Between PV Panel & Aluminum Channel Using Tonsan 1527 Silicon Adhesive

	Fixing Req.	Building Height – h (m)																
Wind Region		h≤5			5 <h≤10< th=""><th></th><th>10<l< th=""><th>า≤15</th><th></th><th colspan="5">15<h≤20< th=""></h≤20<></th></l<></th></h≤10<>					10 <l< th=""><th>า≤15</th><th></th><th colspan="5">15<h≤20< th=""></h≤20<></th></l<>	า≤15		15 <h≤20< th=""></h≤20<>					
Region		Int*	Intm*	Edge	Corner	Int*	Intm*	Edge	Corner	Int*	Intm*	Edge	Corner	Int*	Intm*	Edge	Corner	
	GW*		8															
Α	GS*	See Appendix 1																
	PO*	50																
	GW*	8																
B1	GS*	See Appendix 1																
	PO*								5()								
	GW*	8																
B2	GS*	See Appendix 1																
	PO*	50																
	GW*								10)								
С	GS*	See Appendix 1																
	PO*								5)								
GW*									12									
D	GS*								See App	endix 1								
	PO*								5()								

Notes:

- GW: stands for glue/adhesive width in (mm)
- GS: stands for glue/adhesive spacing in (mm)
- PO: stands for panel overhang in (mm)

- Int: stands for internal roof zone
- Intm: stands for intermediate roof zone