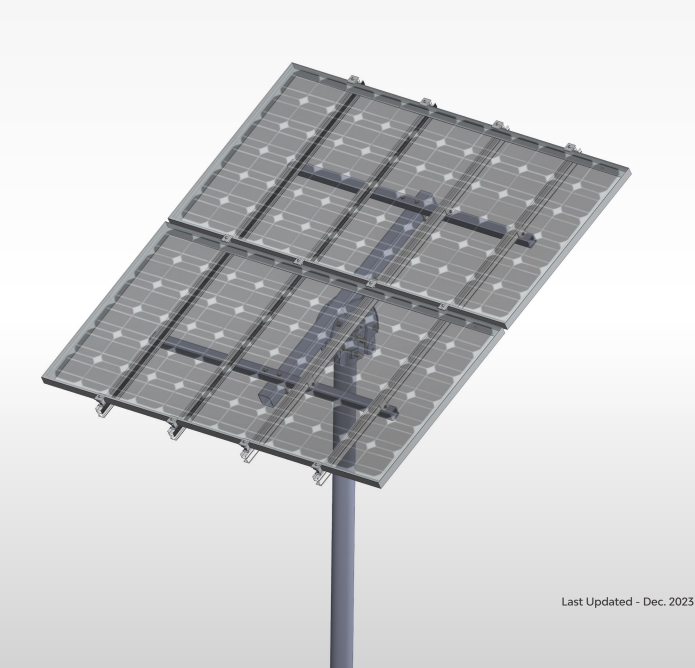


# PostMount 2-A for XL Panels

Code-Compliant Planning and Installation Guide V 2.1 Complying with AS/NZS 1170.2: 2021





# Introduction

Clenergy PVezRack<sup>®</sup> PostMount 2-A for XL Panels (up to 2100 x 1100 mm) is a ground mounting system suitable for large scale commercial and utility scale installations. PVezRack<sup>®</sup> PostMount 2-A for XL Panels has been developed to fit any PV module in the outdoors and uneven ground areas. PVezRack<sup>®</sup> PostMount 2-A for XL Panels have good compatibility for the different region via the angle adjustment (10°~60°). Using high quality engineered components PostMount 2-A for XL Panels saves developers and installers, time and money when delivering large scale projects.

Please review this manual thoroughly before installing PostMount 2-A for XL Panels. This manual provides the following contents:

1) Installation planning;

2) Installation instructions.

The PVezRack<sup>®</sup> PostMount 2-A for XL Panels parts, when installed in accordance with this guide, will be structurally adequate and meet the AS/NZS 1170.2: 2021 standard. During installation, and especially when working on the ground, please comply with the appropriate occupational health and safety regulations. Please also pay attention to other relevant regulations in your local region. Please check that you are using the latest version of the installation manual by contacting Clenergy via email on www.clenergy.com. auor contacting your local distributor.

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### The installer is solely responsible for:

- Complying with all applicable local or national building codes, including any updates that may supersede this manual;
- Ensuring that PVezRack<sup>®</sup> and other products are appropriate for the particular installation and the installation environment;
- Using only PVezRack<sup>®</sup> parts and installer supplied parts as specified by PVezRack<sup>®</sup> project plan (substitution of parts may void the warranty and invalidate the letter of certification);
- Recycling according to the local relative statute;
- Ensuring that there are no less than two professionals working on panel installation;
- Ensuring the installation of related electrical equipment is performed by licenced electricians;
- Ensuring safe installation of all electrical aspects of the PV array, including providing adequate earth bonding of the PV array and PVezRack<sup>®</sup> PostMount components as required in AS/NZS 5033: 2021.

#### **Product Warranty:**

Please refer <u>PVezRack<sup>®</sup> Product Warranty</u> on our website.



# **Tools and Components**

### **Tools**



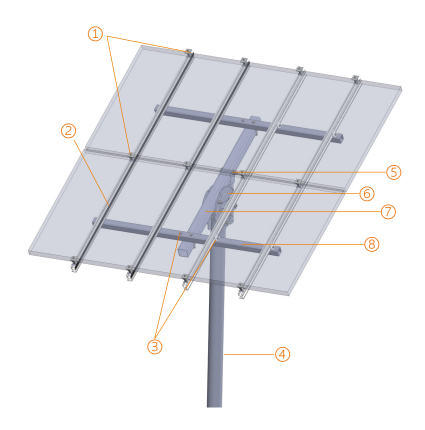
### Components

		Ŭ Ì		
<b>C-U/30/46-G</b> Akashi Clamp x 12	ER-R-ECO/XXXX ECO-Rail x 4	<b>ER-AP-PM2/A-LP</b> PM2-A Kit x 1	<b>ER-P-102/2600</b> Pipe x 1	SC-PM2/3/4/A Steel Cap x 1
ER-RT-70/394 Adjustable Tube x 1	<b>ER-RT-70/1300</b> Rectangular Tube-Master x 1	<b>ER-RT-50/1400</b> Rectangular Tube-Landscape x 2	<b>EZ-GL-ST/UC</b> Grounding Lug x 4	



## **System Overview**

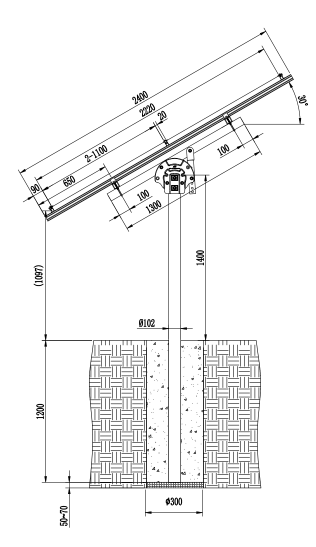
### **Overview of PVezRack** <sup>®</sup> **PostMount 2-A for XL Panels**



1. Akashi Clamp2. ECO-Rail3. PM2-A Pole4. Pipe5. Adjustable Tube6. Steel Cap7. Rectangular Tube-Master8. Rectangular Tube-Landscape

Side view drawing of PVezRack<sup>®</sup> PostMount 2-A for XL Panels is shown below. The panels tilt angle and embedment depth below are for reference only. Please refer to Certificate Letter to obatin the certified max panels tilt angle and min embedment depth for different wind regions and different soil types.





### Precautionary Measures for Stainless-Steel Fastener Installation

Improper operation may lead to the deadlock of bolts and nuts. Follow the steps below to reduce this risk.

### Reduce the friction coefficient

(1) Ensure that the thread surface is clean (no dirt or contaminant).

(2) Apply lubricant (grease or 40# engine oil) to fasteners prior to tightening to avoid galling or seizing in the threads.

### General installation instructions

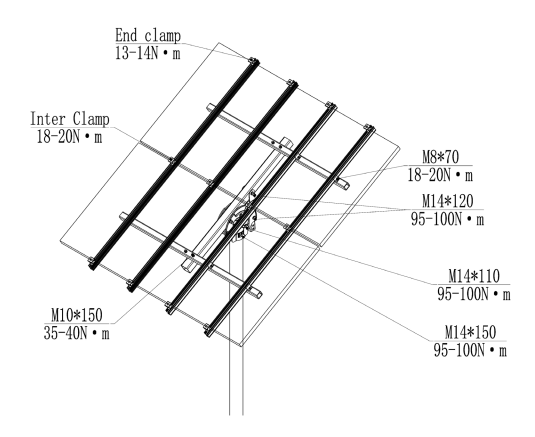
- (1) Apply force to fasteners in the direction of thread.
- (2) Apply force uniformly to maintain required torque.
- (3) Professional tools and tool belts are recommended.
- (4) Avoid using electric tools for final tightening.
- (5) Avoid working at high temperatures.

- System Overview -



### Safe Torques

Please refer to safe torques defined in this guide as shown in the figure below. If power tools are required, Clenergy recommends the use of low speed only. High speed and impact drivers increase the risk of bolt galling (deadlock). If deadlock occurs and you need to cut fasteners, please make sure that there is no load on the fastener before you cut it. Avoid damaging the anodized or galvanized surfaces.



### **Installation Dimensions**

All drawings and dimensions in this installation guide are for generic reference. The PVezRack<sup>®</sup> PostMount 2-A for XL Panels is to be optimized to suit specific conditions for each project and documented in engineering drawings. As a result, major components of the PVezRack<sup>®</sup> PostMount 2-A for XL Panels may be provided in sectional sizes and lengths that vary from those shown in this guide. The installation operations detailed in this instruction guide remain the same regardless of the component size. In case you need to do any on-site modifications or alteration of the system in a way that would be different from engineering drawings, please provide marked up drawings/sketches for Clenergy's review prior to modification for comment and approval.

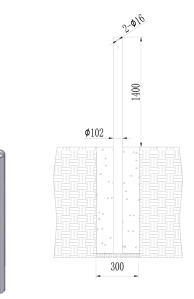
ジ PV-ezRACK®

# **Installation Instructions**

### **Pipe Installation**

Dig a hole with the diameter of 300mm.

Place the pipe into the middle of the hole and fill it with concrete(min 25 MPa strength). Maintain the position of the pipe. The allowed vertical tolerance is  $\pm 2^{\circ}$ . Keep the axle of the 2- Ø16 holes parallel to East-West; keep the vertical angle deviation within  $\pm 5^{\circ}$ . For more than one system on one site maintain all the axles of 2- Ø16 holes aligned.



### **Steel Cap Installation**

Connect the Pipe to the corrugated washer and Steel Cap Assembly with M14\*150 hexagonal bolt, plain washer 14, spring washer 14, M14 nut.

Combine two Steel Caps with M14\*110 hexagonal bolt, plain washer 14, spring washer 14, M14 hex nut.

#### Note:

1. Do not fasten the Bolt prior to complete the assembly of PM-A Rectangular Tube-Master.

2. Keep all the Bolt head aligned.





### Rectangular Tube-Master and Adjustable Tube Installation

1) Fix the Rectangular Tube-Master at Steel Cap Assembly with M14\*120 hex bolt, M14 nut, plain washer 14, and spring washer 14. See the mark (1).

2) Fix the Adjustable Tube at Rectangular TubeMaster with M14\*120 hex bolt , plain washer 14, and spring washer 14, M14 nut. See the mark (2).

3) Fix the Adjustable Tube at Steel Cap Assembly with M14\*120 hex bolt, M14 nut, plain washer 14, and spring washer 14. See the mark (3).

Realized the angle adjustment by position the bolt in the differrent holes.

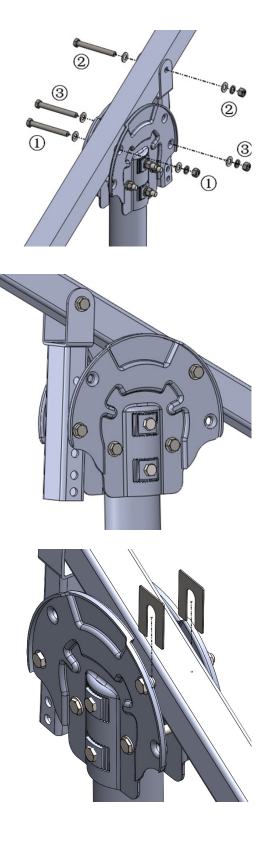
4) Fasten the Steel Cap Assembly to Pipe with M14\*150, M14\*110 Hex Bolt, keep the Rectangular Tube-Master parallel to the south-north by adjust the Steel Cap Assembly.

Recommended torque for M14 bolts is 95~100 N·m.

#### Note:

1. Adjust the angle of the allation, the angle of the Rectangular Tube-Master with 10° (6 holes from up to bottom corresponds to 10° to 60° tilt angle) in order to make the assembly process run smooth.

2. Using adjustable washers to fill gaps between the Rectangular Tube-Master and the Adjustable Tube and Steel Cap. Image on the right shows adjustable washers inserting between the Rectangular Tube-Master and Steel Cap.



### **Rectangular Tube-Landscape Installation**

1) Fix the 2 pcs Rectangular TubeLandscapes at Rectangular Tube-Master with 2pcs U-bolts, 4pcs M10 nuts , 4pcs spring washers 10, and 4pcs plain washers 10. Do not fasten the Nut until 2 Rectangular Tube Landscapes aligned.

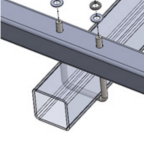
#### Note: Adjust the Rectangular Tube Landscapes until the dimension D1=D2.

Recommended torque for M10 bolts is 35~40 N.m.

2) Preassemble the Cross Connection Clamp at the Rectangular Tube-Master with M8\*70 hex bolts, plain washer 8, spring washer 8, and M8 nut as shown in the figure on the right.

#### Note:

Do not fasten the M8\*70 hex bolt in order to make other clamp fit well.





Code-Compliant Planning and Installation Guide V 2.1 - Complying with AS/NZS 5033: 2021 8







### **ECO-Rail Installation**

Uplift the Cross Connection Clamp in the certain angle. Click the Clamp into the ECO-Rail. Position the Rail in the middle of the Rectangular Tube-Master, and then fasten the M8\*70 bolt.

Recommended torque for M8 bolts is 18~20 N·m.

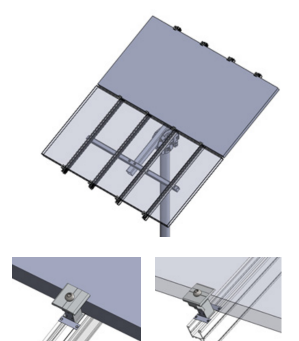




### **PV Module Installation**

Fix the PV panel to Rail, via Akashi Inter Clamps and End Clamps step by step until all the panels complete.

Recommended torque for M8 bolts is 18~20 N·m





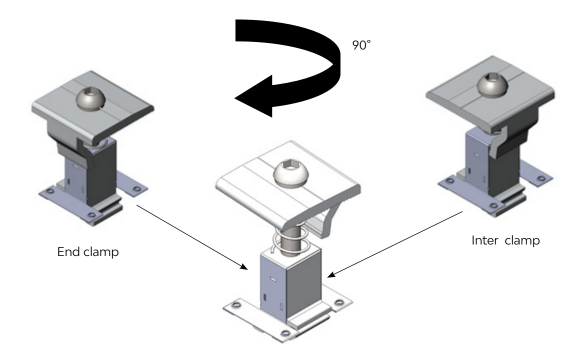
#### Note:

The Akashi Clamp can be used both as a End Clamp and a Inter Clamp, and the height can be adjusted from 30 to 46 mm.

When the side of the Akashi Clamp close to the narrow side of the Akashi Clamp Buckle, it can be used as End Clamp, and when the side of the Akashi Clamp close to the wide side of the Akashi Clamp Buckle, it can be used as inter clamp, as shown in the figure below. The Akashi Clamp can be directly rotated to the position of required End or Inter Clamp.

Recommended torque for M8 bolts when it is Inter Clamp is 18~20 N·m

Recommended torque for M8 bolts when it is End Clamp is 13~14 N·m



Apply one pre-assembled Grounding Lug per Rail. Click the Grounding Lug into to the rail channel and insert the Copper Wire. (the maximum size is 10 mm<sup>2</sup>) Fasten the bolt M6\*14 with 5~6 N.m and the bolt M8\*25 with 16~20 N.m.



There are three solutions for Grounding Lug installation.

#### Solution 1:

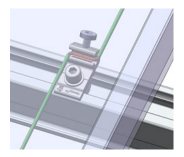
Fix the Grounding Lug at the end of Rail as shown in the figure on the right.



Fix the Grounding Lug at the Rail where just under the PV Module as shown in the figure on the right.

**Solution 3:** Fix the Grounding Lug at the side channel of Rail as shown in the figure on the right.









# Certification



REF: CL-127-S-REV1 Internal REF: 00140

11 April 2022

Client: **Clenergy Australia** 1/10 Duerdin Street Clayton, VIC 3168

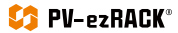
Array Frame Engineering Certificate

#### Postmount PM2-A/XL Installation

MW Engineering Melbourne Pty Ltd, being Structural Engineers within the meaning of Australian and NZ Building Regulations, have carried out a structural design check of the PV-ezRack Postmount PM2-A/XL within Australia. The design check has been based on the information in the *PV-ezRack PM2-A/XL Planning and Installation Guide* and schematic drawings of the system components, provided by Clenergy Australia.

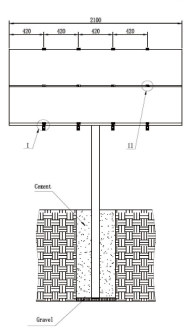
Part Number	Part Number (sub-component)	Item Description		
ER-R-ECO/XXXX		PV-ezRack ECO Rail, length XXXX		
ER-SP-ECO		PV-ezRack Splice for ECO-Rail		
R-ECO/XXXX/AUMF		PV-ezRack Australian Made Mill Finish ECO Rail, length XXXX		
ER-EC-STXX		PV-ezRack End Clamp - Standard XX		
ER-IC-STXX		PV-ezRack Inter Clamp - Standard XX		
ER-AP-PM2A/XL	C-U/30/46-G	PV-ezRack, Universal Clamp for Frame Height 30-46mm with Grounding Clip		
	ER-RT-50/1400	PV-ezRack PM2-A/PM3-A, Rectangular Tube- Landscape 50*50*1400*T4		
	ER-AP-PM2/A-LP	PV-ezRack PostMount 2-A Kit Suitable for Mounting 2 maximum 2100mm long panels		
	ER-RT-70/1300	PV-ezRack PM2-A, Rectangular Tube-Master 70*70*1300*T4		
	EZ-GL-ST/UC	PV-ezRack Grounding Lug,with Clenergy Logo, with U-Shape Copper Channel		
	ER-RT-70/394	PV-ezRack (PM3-A,PM4-A), Adjustable Tube 70*50*394		
ER-SC/RT-PM2/3/A	SC-PM2/3/4/A	PV-ezRack (PM2-A,PM3-A,PM4-A),Steel Cap Assembly		
ER-P-102/2600		Pipe Diameter φ102*2600(PM3,4-A Pole)		

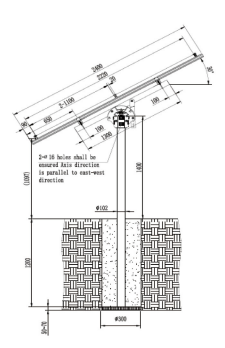
We find the Postmount PM2-A/XL to be structurally sufficient for Australian use, based on the following conditions:





- Wind Loads to AS/NZ1170.2:2021:
  - o Design life: 25 years
  - Wind Terrain Category: 2;
  - Wind average recurrence interval of 100 years- for ultimate state, 25 years- serviceability;
  - Wind region A, B1, B2, C & D;
- Max Solar Panel Length 2.1m, width 1.1m;
- Panel weight calculated: 25 kg
- Number of rails per panel: 4
- Yield Strength:
  - Steel: 300 MPa,
  - Aluminium: 240 MPa;
  - Maximum tilt angle options: refer to tables;
- Dimension as shown here on the picture;







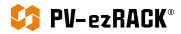


#### Maximum Tilt Angle Options

	Wind Region				
	Region A	Region B1	Region B2	Region C	Region D
Wind regional speed (m/s)	41	48	48	56	66
Maximum tilt angle (°)	60	20	10	10	10
	Post Embedded in concrete p 300 mm diameter concrete p minimum depth (m)				e pier:
Soil Type					
Hard or very dense soil [Gravels; dry (hard) clays]	1.10	1.18	1.22	1.25	1.30
Very Firm or dense soil [Dry (Stiff) clays; clayey sands; coarse sands; compact sands]	1.22	1.20	1.24	1.33	1.38
Firm or medium dense soil [Damp clays; sandy clays; damp sands]	1.38	1.40	1.48	1.53	1.60
Soft or loose soil [wet clays; silty clays and sands; silty loams; wet loose sands]	1.65	1.70	1.78	1.85	1.90

#### Notes:

- The assessment is based on the capacity of the fixings and the solar array frame. This document does not include or certify the PV panel; however, both the panel weight and geometry have been considered when designing the array frame.
- 2. Clamping zone of the PV panels must be according to the manufacturer's specifications.
- 3. For Terrain Category (TC) definition, please refer to clause 4.2.1 of AS/NZS 1170.2:2021.
- Wind Direction Multiplier (Md) taken as 1.0. Refer to clause 3.3 of AS/NZS 1170.2:2021 for more information.
- Shielding Multiplier (Ms) taken as 1.0. Refer to clause 4.3 of AS/NZS 1170.2:2021 for more information.
- 6. Topographic Multiplier (Mt) taken as 1.0. Refer to clause 4.4 of AS/NZS 1170.2:2021 for more information.
- This certificate cannot be used if the site is located on a hill, ridge or escarpment. Contact Clenergy if the aforementioned condition is met on site.
- No consideration has been taken on the effect of snow loads. In case the roof is located in a snow prone area, a project specific design must be completed.
- 9. Contact Clenergy if pier dimeter requirements is different from 300 mm.





10. Footing depths are for reference only.

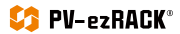
- 11. For concrete pier foundations, use a minimum 25 Mpa concrete compressive strength should be used.
- According to AS 1726.1993 (Geotechnical site investigations), the soil can be identified as per below table (\*)

	Soil Parameters			Visual Classification Based on texture		
Soil Type	Bearing capacity Clays (kPa)	Bearing capacity Sands (kPa)	Field guide	Clay	Sand	
Hard or very dense soil			Can be			
[Gravels; dry (hard) clays]	>200	> 300	indented with difficulty by thumb nail	Particles	Particles may be described as `rounded',	
Very Firm or dense soil	100-200	300	Can be	may be described as		
[Dry (Stiff) clays; clayey sands; coarse sands; compact sands]			indented by thumb nail			
Firm or medium dense soil			Can be	powdery,	'sub-	
[Damp clays; sandy clays; damp sands]	mp sands] 25-50 150		moulded by strong finger pressure	can be moulded, playdough	rounded', 'sub-angular', or 'angular'.	
Soft or loose soil			Can be	texture.		
[wet clays; silty clays and sands; silty loams; wet loose sands]	>12 - 25	< 50	moulded by light finger pressure			

(\*) the above table is only for guidance and it must not be taken for final installations.

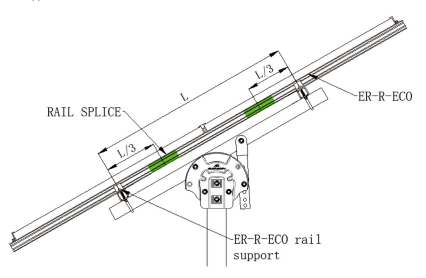
13. This certificate cannot be used if the following is present on the soil:

- Organic matter such as: Fibrous peat, charcoal, wood fragments, root and root fibres.
- b. Waste fill such as: Domestic refuse, oil, bitumen, brickbats, concrete rubble, fibrous plaster, wood pieces, wood shavings, sawdust, iron filings, drums, steel bars, steel scrap, bottles, broken glass and leather.
- 14. We highly recommend to check the characteristics of the soil on site by a geotechnical expert. Clenergy must be informed on the outcome of the soil report.
- 15. The following soil and/or terrain conditions are not covered on this engineering certificate and we highly recommend to carry out a soil test report if you find the below conditions on site.

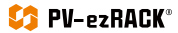




- a. Unstable slopes
- b. Soil with visible poor drainage
- c. Uncontrolled fill
- d. Areas close to a river/creek
- e. Undulating, hilly, or mountainous terrains
- 16. ER-R-ECO Rail splice must not be placed on top of the support between rails, at the end of the rail or on top of the rail overhang.
- 17. Rail splice should be placed at 1/3 length (L) of the nearest rail support, in between two (2) supports.



- 18. System is suitable for installation up to ISO corrosivity category C4.
- 19. From the date of publication onwards, any amendment made to any of the above-mentioned Standards will make this report outdated and a new one will have to be released, unless the amendment has no implications on this certificate.





20. All components from Clenergy must be installed according to manufacturer's specification and the instructions shown in the relevant installation manual. Please check the Clenergy Australia website or contact them for access to the most recent installation manuals.

Should you have any queries, do not hesitate to contact us.

Best Regards,



Alberto Escobar Civil/Structural Engineer **BEng MIEAust NER** PE 0003615 RPEQ 18759 BDC 3134 BPB (NT) 262228ES BSP (TAS) 845530344 info@mwengineering.melbourne



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Clenergy

1/10 Duerdin St Clayton VIC 2168 Australia Phone:+61 3 9239 8088Email:sales@clenergy.com.auWeb:www.clenergy.com.au

A Clenergy Technologies Company