



The Professional Solar Mounting Systems

# Enerack Profile

(2021 Version)

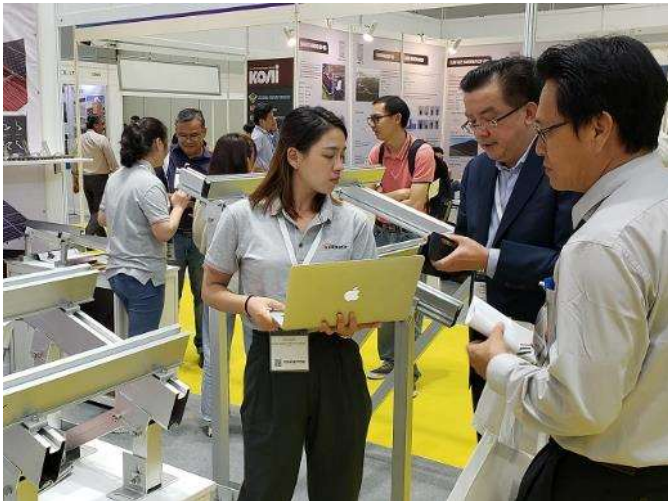


**SPAD**  
CONSULTING ENGINEERS  
*think lateral*



## About Enerack

Xiamen Enerack Technology Co., Ltd. located in Xiamen city. Specialize in research, design, development, production, and service of solar PV Mounting systems. We are committed to providing customers with stable, reliable and cost-effective solutions of roof mounting system, ground mounting system, and construction of various photovoltaic power stations for civil and commercial use, government departments, power stations projects etc.



Enerack owns a factory, more than 80 skilled workers, have over 10 years solar products production experience. With a complete R&D processing and high manufacturing capacity, strictly following ISO9001 quality control system. Our products design strictly in accordance with Australia AS/NZS1170.2, JIS C 8955, MCS012, TUV, UL2703, European building codes and other standards. Ensure that every code and regulation is fully complied with all applicable local or national building codes.



Enerack offering innovative design and integrative settlement solution to our customers based on years of experiences on design, production and sale. We achieved good trust from customers because of our stable and excellent products. We will try our best to become a world leading level of solar photovoltaic systems integration solutions supplier.



# Enerack Structure



# Enerack Certification

ZERTIFIKAT • CERTIFICATE • 認證證書 • CERTIFICATO • CERTIFICAT • СЕРТИФИКАТ

Form QAT\_10-M05, version 00, effective since March 25th, 2020

**CERTIFICATE**  
No. Z2 107999 0001 Rev. 00

**Holder of Certificate:** Xiamen Enerack Technology Co., Ltd.  
203A, No.6 Huli Avenue  
Huli District  
361006 Xiamen  
PEOPLE'S REPUBLIC OF CHINA

**Production Facility(ies):** 108023

**Certification Mark:** 

**Product:** Photovoltaic (PV) Mounting System  
**Model(s):** Tile roof mounting system  
**Parameters:**  
Construction site: Germany, the site altitude above sea level is less than 285m.  
Snow conditions: Snow district: Zone 2  
Wind zone: Wind zone 2  
Max height of building: 18m  
Angle of system: 30°

**Tested according to:** PPP 59029A:2013  
The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/cp-cert

**Test report no.:** 703002003501-00  
**Valid until:** 2025-05-24  
**Date:** 2020-05-25  
(Neko (Yubin) Ding)

Page 1 of 1  
TUV SUD Product Service GmbH • Certification Body • Riederstraße 65 • 80339 Munich • Germany

Tile Roof Mounting System TUV Certification

شهادة - Certificate - 증명서 - 證明書 - Сертификат

Form QAT\_10-M05, version 00, effective since March 25th, 2020

**Certificate of Compliance**  
No. 0P200915.XETCN79  
Technical Construction File no. MD-TCF-200910-26806

**Certificate's Holder:** Xiamen Enerack Technology Co., Ltd.  
203A, No.6 Huli Avenue, Huli District, Xiamen, China

**Certification ECM Mark:** 

**Product:** Enerack Mini Rail Solar Mounting  
**Model(s):** ERK-TRB-D10  
**Verification to:** Standard: EN ISO 12100:2010  
related to CE Directive(s): 2006/42/EC (Machinery)

**Remark:** This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products according to the ECM regulation about its release and its use.

**Additional information and clarification about the Marking:**  
The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01\_ECM rev.3 available at: www.entecerma.it

**Issuance date:** 15 September 2020  
**Expiry date:** 14 September 2025  
**Reviewer:** Technical expert Amanda Payne  
**Approver:** ECM Service Director Luca Bedonni

Ente Certificazione Macchine Srl  
Via Ca' Bella, 243 - Loc. Castello di Senavalle - 40053 Valsamoggia (BO) - ITALY  
☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

ERK-TRB-D10 Mini Rail CE Certification

شهادة - Certificate - 증명서 - 證明書 - Сертификат

Form QAT\_10-M05, version 00, effective since March 25th, 2020

**Certificate of Compliance**  
No. 0P200915.XETCN78  
Technical Construction File no. MD-TCF-200910-26805

**Certificate's Holder:** Xiamen Enerack Technology Co., Ltd.  
203A, No.6 Huli Avenue, Huli District, Xiamen, China

**Certification ECM Mark:** 

**Product:** Enerack Ballasted Solar Mounting System  
**Model(s):** ERK-BSF-15, ERK-BSR-15  
**Verification to:** Standard: EN ISO 12100:2010  
related to CE Directive(s): 2006/42/EC (Machinery)

**Remark:** This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products according to the ECM regulation about its release and its use.

**Additional information and clarification about the Marking:**  
The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01\_ECM rev.3 available at: www.entecerma.it

**Issuance date:** 15 September 2020  
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☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

Ballasted Solar Mounting System CE Certification

شهادة - Certificate - 증명서 - 證明書 - Сертификат

Form QAT\_10-M05, version 00, effective since March 25th, 2020

**Certificate of Compliance**  
No. 0P201015.XETST48  
Technical Construction File no. MD-TCF-201014-27256

**Certificate's Holder:** Xiamen Enerack Technology Co., Ltd.  
203A, No.6 Huli Avenue, Huli District, Xiamen, China

**Certification ECM Mark:** 

**Product:** Enerack Ground Mounting System  
**Model(s):** ERK-GMS  
**Verification to:** Standard: EN ISO 12100:2010  
related to CE Directive(s): 2006/42/EC (Machinery)

**Remark:** This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products according to the ECM regulation about its release and its use.

**Additional information and clarification about the Marking:**  
The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01\_ECM rev.3 available at: www.entecerma.it

**Issuance date:** 15 October 2020  
**Expiry date:** 14 October 2025  
**Reviewer:** Technical expert Amanda Payne  
**Approver:** ECM Service Director Luca Bedonni

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Via Ca' Bella, 243 - Loc. Castello di Senavalle - 40053 Valsamoggia (BO) - ITALY  
☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

Ground Mounting System CE Certification



12 December 2018

Project number: U117\_FP1

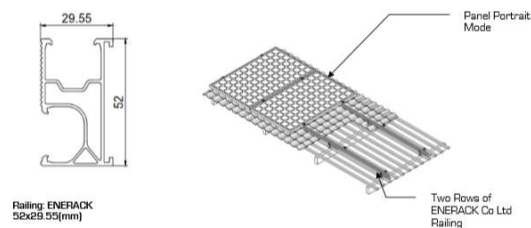
Xiamen Enerack Technology Co. Ltd  
203A, Nonnco business plaza, NO.6, Huli Avenue,  
Huli District, Xiamen, Fujian China. 361006.

Dear Sir,

RE: ENERACK SOLAR ROOF MOUNTING FOR PORTRAIT  
ORIENTATED FLUSH MOUNTED SOLAR PANELS

As Requested, we have reviewed the structural adequacy of the Aluminum support framing components as detailed in the drawings issued by Xiamen Enerack Technology Co. Ltd. We have design investigated for the Aluminum Railing as shown below. The section of the railing is shown below.

The panels are supported by two rows of railing. The railings are fixed directly to the rafters or to the purlins.  
The spacing of the fixing of the Railing to the rafter/purlin shall be limited as tabulated below in tables 1.1, 1.2, 2.1, 2.2. Refer to "List of Tables" below to choose the appropriate span table. Refer to Figure A for wind regions and terrain categories as defined in AS1170.2. The Central & Edge zones referred to in the tables are depicted in figures B on the following pages



Railing: ENERACK  
52x29.55(mm)

tel: +61 (2) 9565-5558  
fax: +61 (2) 9565-5606  
info@spadengineer.com.au  
www.spadengineer.com.au

Director: Paheer C. Paheeranathan  
Siddig, Mridula, Faisal, Ching,  
NPR (Civil & Structure)



11 December 2018

Project number: U117\_AP1

Xiamen Enerack Technology Co. Ltd  
203A, Nonnco business plaza, NO.6, Huli Avenue,  
Huli District, Xiamen, Fujian China. 361006.

Dear Sir,

RE: ENERACK SOLAR ROOF MOUNTING FOR PORTRAIT  
ORIENTATED TILT MOUNTED SOLAR PANELS.

As requested, we have reviewed the structural adequacy of the Aluminum support framing components as detailed in the drawings issued by Xiamen Enerack Technology Co. Ltd. We have design investigated for the Aluminum Railing as shown below. The section of the railing is shown below.

The panels in portrait orientation are supported by two rows of railing. The railings are supported by the legs which are fixed directly to the rafters, purlins or concrete roof.  
The spacing of the back legs shall be limited as tabulated below in tables 1.1 & 1.2 for 1700 long panels and 2.1 & 2.2 for 2100 panels. Refer to Figure C on page 2 for wind regions and terrain categories as defined in AS1170.2. The spacing for the lower rail fixing can be increased by a third of the shorter legs. (Example: Spacing of longer leg 450. Spacing of lower railing 600)

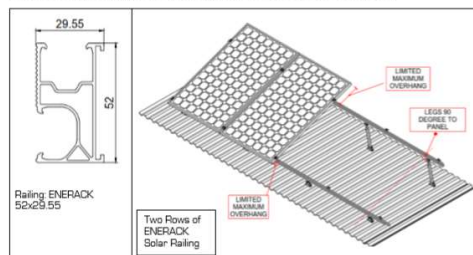


Figure A Rail Detail

Figure B Configuration.

Note: Tilt angle is measured from the surface of the roof to the PV panel.

SPAD Pty Ltd ABN 47 280 038 571  
Consulting Structural & Civil Engineers  
114 Pyrmont Bridge Road, Annandale,  
NSW 2038 AUSTRALIA

tel: +61 (2) 9565-5558  
fax: +61 (2) 9565-5606  
info@spadengineer.com.au  
www.spadengineer.com.au

Director: Paheer C. Paheeranathan  
Siddig, Mridula, Faisal, Ching,  
NPR (Civil & Structure)

## AS/NZS1170.2 Tile & Tin Roof System Certification

## AS/NZS1170.2 Tilt System Certification

You can check and download the certificate from our website or the official website of the certification body.

<http://www.enerack.com/download/>

<http://www.tuvsud.com>

<http://certificate.entecerma.it/en/CertificateVerification.aspx>

<http://www.spadengineer.com.au>



## SGS Test Report

**SGS**

**TEST REPORT**

No.: XJMN19100770006L  
Date: Oct 24, 2019  
Page: 1 of 2

CUSTOMER NAME: XIAMEN ENERACK TECHNOLOGY CO., LTD.  
ADDRESS: 202A, NORRICO BUSINESS PLAZA, NO. 6 HUI AVENUE, HUI DISTRICT, XIAMEN, CHINA

Sample Name: ERK-TRB-T01  
Material and Mark: S10334

Below information and sample(s) were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt: Oct 22, 2019  
Testing Start Date: Oct 22, 2019  
Testing End Date: Oct 24, 2019  
Test result(s): For further details, please refer to the following page(s). (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.)

Signed for:  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
Testing Center  
*Huibo*  
Authorized signatory

**SGS**

**TEST REPORT**

No.: XJMN19100770006L  
Date: Oct 24, 2019  
Page: 2 of 2

Chemical Composition Analysis:  
Test Method: GB/T 1179-2008

Element	C	Si	Mn	P	S	Cr	Mo	N
Requirement, %	≤0.07	≤0.75	≤2.00	≤0.045	≤0.030	17.90-19.50	0.00-0.010	≤0.10
Result, %	0.040	0.46	0.96	0.020	0.002	18.12	0.00	0.021
Conclusion	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass

Note: The requirement was enacted from GB/T 1179-1998 (digital No. 530400) in GB/T 1179-2008.

Original Sample Photo:



End of report

**SGS**

**TEST REPORT**

No.: XJMN19100770006L  
Date: Nov 04, 2019  
Page: 1 of 3

CUSTOMER NAME: XIAMEN ENERACK TECHNOLOGY CO., LTD.  
ADDRESS: 202A, NORRICO BUSINESS PLAZA, NO. 6 HUI AVENUE, HUI DISTRICT, XIAMEN, CHINA

Sample Name: END CLAMP  
Material and Mark: AL6063-T5

Below information and sample(s) were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt: Oct 28, 2019  
Testing Start Date: Oct 28, 2019  
Testing End Date: Nov 01, 2019  
Test result(s): For further details, please refer to the following page(s). (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.)

Signed for:  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
Testing Center  
*Spina*  
Authorized signatory

**SGS**

**TEST REPORT**

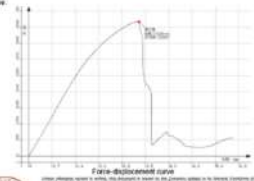
No.: XJMN19100770006L  
Date: Nov 04, 2019  
Page: 2 of 3

Pull test:  
Test method: according to the client's requirements, for the sample on the test machine. Apply the pull force as a rate of 5mm/min till destruction. Determine the maximum force.



Test result:

Test item	Maximum force (N)
Result	6546

Test curve:



Force-displacement curve

**SGS**

**TEST REPORT**

No.: XJMN19100770006L  
Date: Nov 04, 2019  
Page: 3 of 3

Test photo:






End of report

**SGS**

**TEST REPORT**

No.: XJMN19100770006L  
Date: Nov 04, 2019  
Page: 1 of 3

CUSTOMER NAME: XIAMEN ENERACK TECHNOLOGY CO., LTD.  
ADDRESS: 202A, NORRICO BUSINESS PLAZA, NO. 6 HUI AVENUE, HUI DISTRICT, XIAMEN, CHINA

Sample Name: RAKER CLAMP  
Material and Mark: AL6063-T5

Below information and sample(s) were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt: Oct 28, 2019  
Testing Start Date: Oct 28, 2019  
Testing End Date: Nov 01, 2019  
Test result(s): For further details, please refer to the following page(s). (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.)

Signed for:  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
Testing Center  
*Spina*  
Authorized signatory

**SGS**

**TEST REPORT**

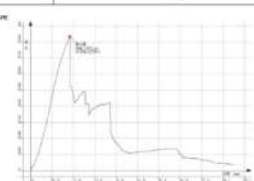
No.: XJMN19100770006L  
Date: Nov 04, 2019  
Page: 2 of 3

Pull test:  
Test method: according to the client's requirements, for the sample on the test machine. Apply the pull force as a rate of 5mm/min till destruction. Determine the maximum force.



Test result:

Test item	Maximum force (N)
Result	3740

Test curve:



Force-displacement curve

**SGS**

**TEST REPORT**

No.: XJMN19100770006L  
Date: Nov 04, 2019  
Page: 3 of 3

Test photo:






End of report

**SGS**

**TEST REPORT**

No. : XMHN2001010101  
Date : Apr 03, 2020  
Page: 1 of 3

CUSTOMER NAME: XIAMEN ENERACK TECHNOLOGY CO., LTD.  
ADDRESS: 202A, NO.8, HUIJI AVENUE, HUIJI DISTRICT, XIAMEN, FUJIAN, CHINA

Sample Name: CLAMP  
Material and Mark: AL6005-T5

Above information and sample(s) were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt: Mar 30, 2020  
Testing Start Date: Mar 30, 2020  
Testing End Date: Apr 02, 2020  
Test result(s): For further details, please refer to the following page(s).  
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.)

Signed for:  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
Testing Center  
Hauke  
Hauke  
Authorized signatory

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

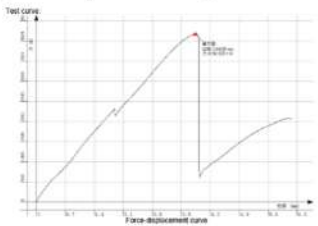
No. : XMHN2001010101  
Date : Apr 03, 2020  
Page: 2 of 3

Test method: according to the client's requirements, fix the sample on the test machine. Apply the pull force as a rate of sensitive till failure. Determine the maximum force.

Test Result:

Test Item	Maximum force (N)
Result	4754

Test curve:



Force-displacement curve

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

No. : XMHN2001010101  
Date : Apr 03, 2020  
Page: 3 of 3

Test photo:



Photo 1: sample before test  
Photo 2: before loading  
Photo 3: during the test  
Photo 4: after test

End of report

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

No. : XMHN200405020001  
Date : Apr 21, 2020  
Page: 1 of 3

CUSTOMER NAME: XIAMEN ENERACK TECHNOLOGY CO., LTD.  
ADDRESS: 202A, NO.8, HUIJI AVENUE, HUIJI DISTRICT, XIAMEN, FUJIAN, CHINA

Sample Name: CLAMP  
Material and Mark: AL6005-T5

Above information and sample(s) were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt: Apr 15, 2020  
Testing Start Date: Apr 15, 2020  
Testing End Date: Apr 21, 2020  
Test result(s): For further details, please refer to the following page(s).  
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.)

Signed for:  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
Testing Center  
Hauke  
Hauke  
Authorized signatory

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

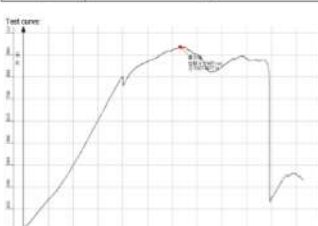
No. : XMHN200405020001  
Date : Apr 21, 2020  
Page: 2 of 3

Test method: according to the client's requirements, fix the sample on the test machine. Apply the pull force as a rate of sensitive till failure. Determine the maximum force.

Test Result:

Test Item	Maximum force (N)
Result	1020

Test curve:



Force-displacement curve

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

No. : XMHN200405020001  
Date : Apr 21, 2020  
Page: 3 of 3

Test photo:



Photo 1: sample  
Photo 2: before loading  
Photo 3: during the test  
Photo 4: after damaged

End of report

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

No. : XMHN2005030476ML  
Date : May 21, 2020  
Page: 1 of 3

CUSTOMER NAME: XIAMEN ENERACK TECHNOLOGY CO., LTD.  
ADDRESS: 202A, NO.8, HUIJI AVENUE, HUIJI DISTRICT, XIAMEN, FUJIAN, CHINA

Sample Name: CLAMP  
Material and Mark: AL6005-T5

Above information and sample(s) were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt: May 15, 2020  
Testing Start Date: May 15, 2020  
Testing End Date: May 21, 2020  
Test result(s): For further details, please refer to the following page(s).  
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.)

Signed for:  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch  
Testing Center  
Hauke  
Hauke  
Authorized signatory

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

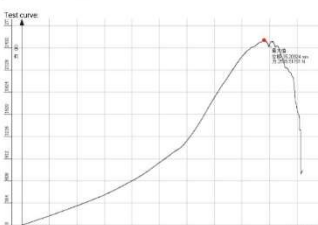
No. : XMHN2005030476ML  
Date : May 21, 2020  
Page: 2 of 3

Test method: according to the client's requirements, fix the sample on the test machine. Apply the pull force as a rate of sensitive till failure. Determine the maximum force.

Test Result:

Test Item	Maximum force (N)
Result	2536

Test curve:



Force-displacement curve

Member of the SGS Group (2018-19)

**SGS**

**TEST REPORT**

No. : XMHN2005030476ML  
Date : May 21, 2020  
Page: 3 of 3

Test photo:



Photo 1: sample  
Photo 2: before loading  
Photo 3: during the test  
Photo 4: after damaged

End of report

Member of the SGS Group (2018-19)



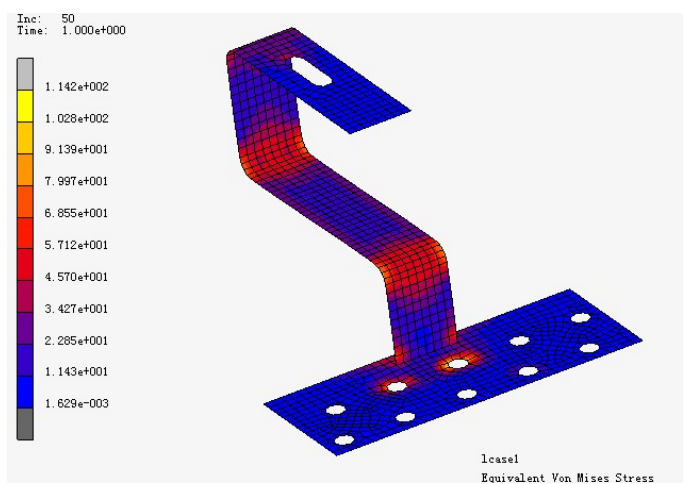
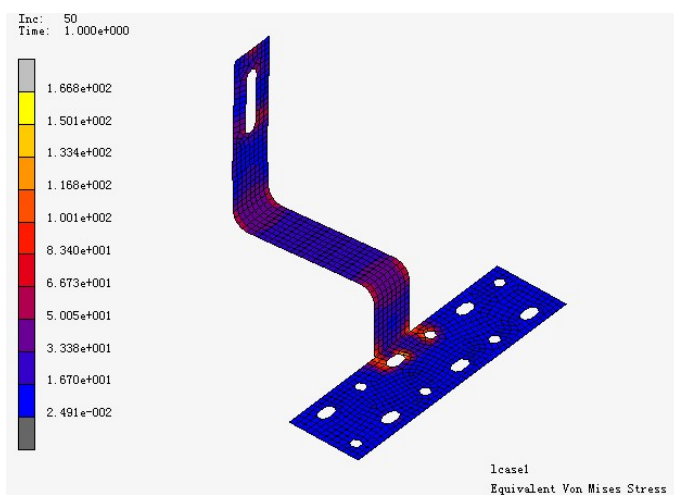
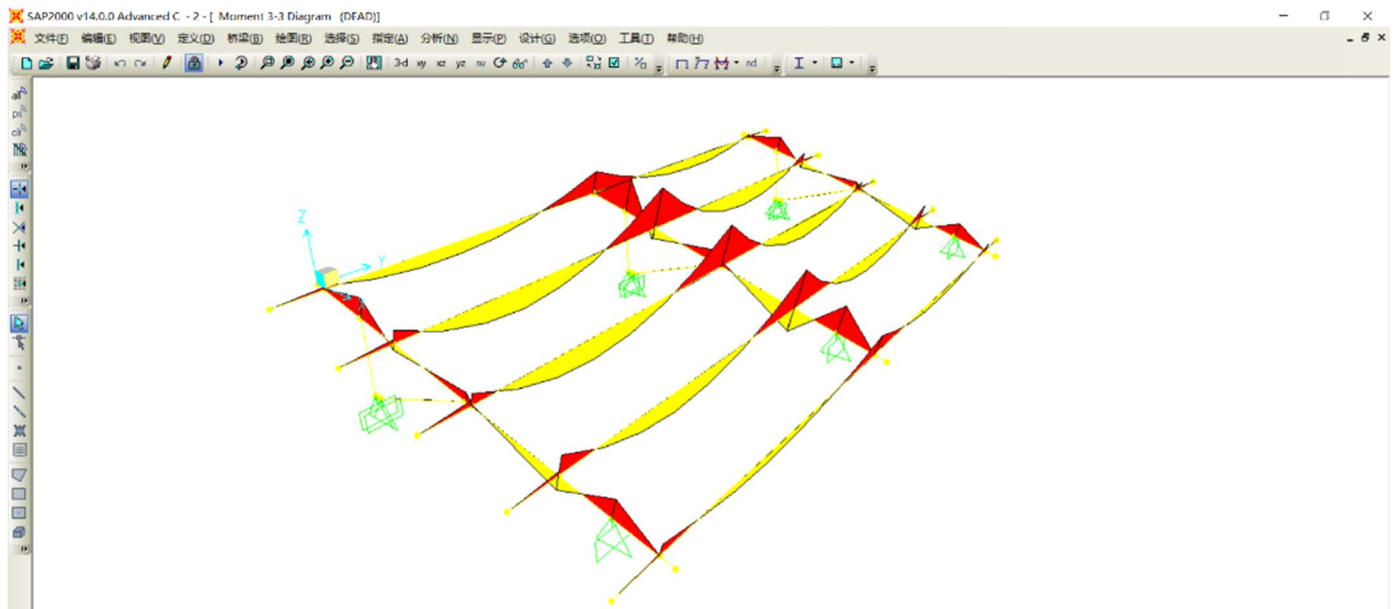
## Enerack R&D

Enerack has a design team with more than 10 years experienced in solar PV mounting system. Adhering to a responsible society constantly innovates design concepts, draws on the development experience of the domestic and international solar PV industry and constantly improves product development.

Each of our products have repeated testing for strength and trial installation, to ensure our products to you are security, quality-assured, simply, high performance, economics and easy install.



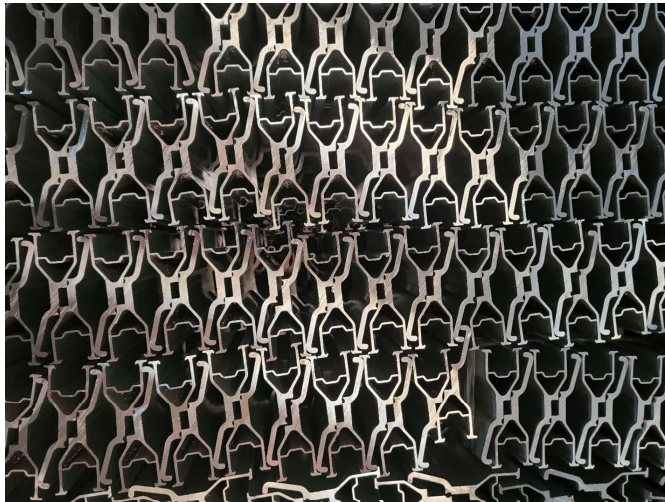


















# Enerack Project

**Capacity:** 75KW **Location:** KISNAMÉNY, HUNGARY

**Solution:** Enerack Tin Roof System ERK-TRB-D10



**Capacity:** 1.8MW **Location:** Labu, Malaysia

**Solution:** Enerack Tin Roof System ERK-TRB-C13



**Capacity:** 12KW **Location:** Penang, Malaysia

**Solution:** Enerack Tin Roof System ERK-TRB-D10





**Capacity:** 50KW **Location:** Romania

**Solution:** Enerack Tin Roof System ERK-TRB-D10



**Capacity:** 1.2MW **Location:** Thailand

**Solution:** Enerack Tin Roof System ERK-TRB-C25



**Capacity:** 16MW **Location:** Thailand

**Solution:** Enerack Tin Roof System ERK-TRB-C25 & C27





**Capacity:** 1MW **Location:** Thailand

**Solution:** Enerack Tin Roof System ERK-TRB-C01 & D01



**Capacity:** 300KW **Location:** Malaysia

**Solution:** Enerack Tin Roof System ERK-TRB-C01 & D01



**Capacity:** 360KW **Location:** Malaysia

**Solution:** Enerack Tin Roof System ERK-TRB-D10





**Capacity:** 500KW **Location:** Mexico

**Solution:** Enerack Tin Roof System ERK-TRB-D13



**Capacity:** 3.5MW **Location:** Malaysia

**Solution:** Enerack Tin Roof System ERK-TRB-C29



**Capacity:** 2MW **Location:** Vietnam

**Solution:** Enerack Tin Roof System ERK-TRB-C01 & D12





**Capacity:** 400KW **Location:** Poland

**Solution:** Enerack Tin Roof System ERK-TRB-D13



**Capacity:** 200KW **Location:** Ukraine

**Solution:** Enerack Tin Roof System ERK-TRB-D01



**Capacity:** 400KW **Location:** Malaysia

**Solution:** Enerack Tin Roof System ERK-TRB-C01





**Capacity:** 10MW    **Location:** Fujian, China

**Solution:** Enerack Tin Roof System ERK-TRB-D06



**Capacity:** 5MW    **Location:** Vietnam

**Solution:** Enerack Tin Roof System ERK-TRB-D01



**Capacity:** 150KW    **Location:** Cambodia

**Solution:** Enerack Tin and Tilt Roof System





**Capacity:** 35KW **Location:** Bulgaria

**Solution:** Enerack Tilt Roof System



**Capacity:** 20KW **Location:** Romania

**Solution:** Enerack Tilt Roof System



**Capacity:** 8KW **Location:** Romania

**Solution:** Enerack Carport Mounting System





**Capacity:** 3.5KW **Location:** Zhejiang, China

**Solution:** Enerack Tile Roof System



**Capacity:** 5.5KW **Location:** UK

**Solution:** Enerack Tile Roof System



**Capacity:** 150KW **Location:** Mexico

**Solution:** Enerack U Pile Ground Mounting System





**Capacity:** 54KW **Location:** Romania

**Solution:** Enerack Ground Mounting System



**Capacity:** 200KW **Location:** Bulgaria

**Solution:** Enerack Ground Mounting System



**Capacity:** 1KW **Location:** Australia

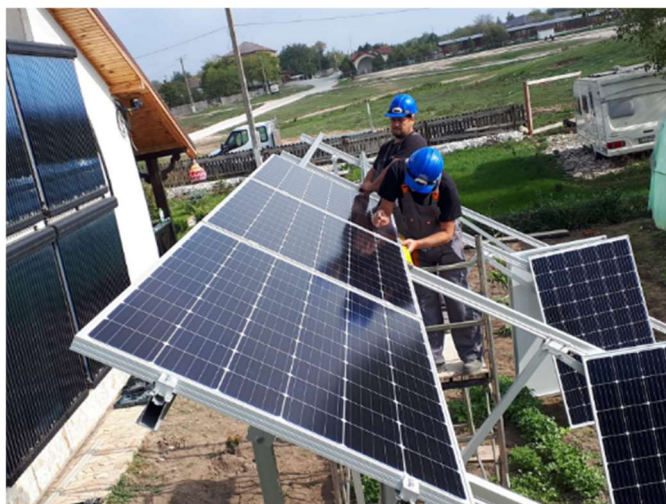
**Solution:** Enerack Pole Mounting System





**Capacity:** 8KW **Location:** Romania

**Solution:** Enerack Ground Mounting System



**Capacity:** 2MW **Location:** Sri Lanka

**Solution:** Enerack Ground Mounting System



**Capacity:** 10KW **Location:** HUNGARY

**Solution:** Enerack Ground Mounting System





**Capacity:** 1.8MW **Location:** Japan

**Solution:** Enerack Ground Mounting System



**Capacity:** 21MW **Location:** Fujian, China

**Solution:** Enerack Ground Mounting System



**Capacity:** 100KW **Location:** Poland

**Solution:** Enerack Ballasted System





**Capacity:** 5.5KW **Location:** Bulgaria

**Solution:** Enerack Ballasted System



**Capacity:** 300KW **Location:** Malaysia

**Solution:** Enerack Ballasted System



**Capacity:** 500KW **Location:** Malaysia

**Solution:** Enerack E & W Ballasted System





