

# **Enerack Profile**

(2021 Version)







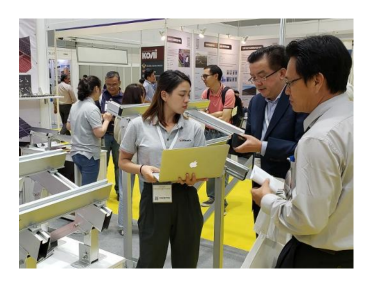


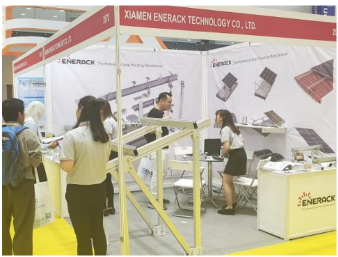




## **About Enerack**

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**



#### Tile Roof Mounting System TUV Certification



**Ballasted Solar Mounting System CE Certification** 



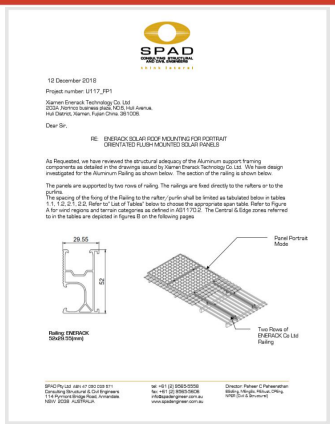
#### **ERK-TRB-D10 Mini Rail CE Certification**

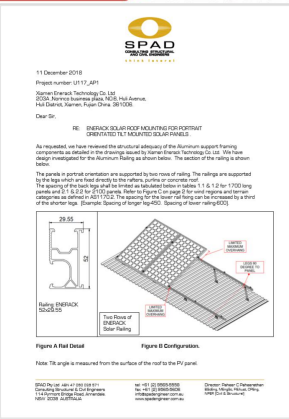


**Ground Mounting System CE Certification** 









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

 $\underline{\text{http://certificate.entecerma.it/en/CertificateVerification.aspx}}$ 

http://www.spadengineer.com.au



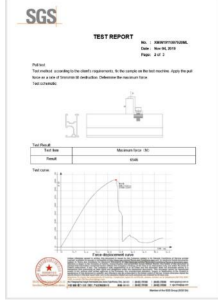


#### **SGS Test Report**







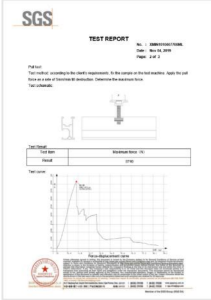






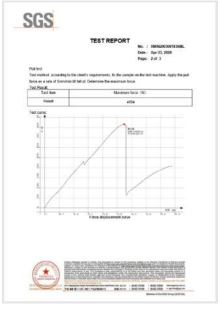






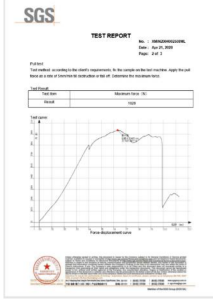










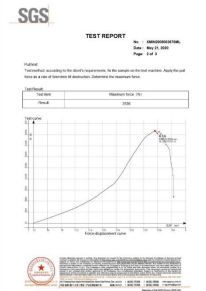


















## **Enerack R&D**

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.











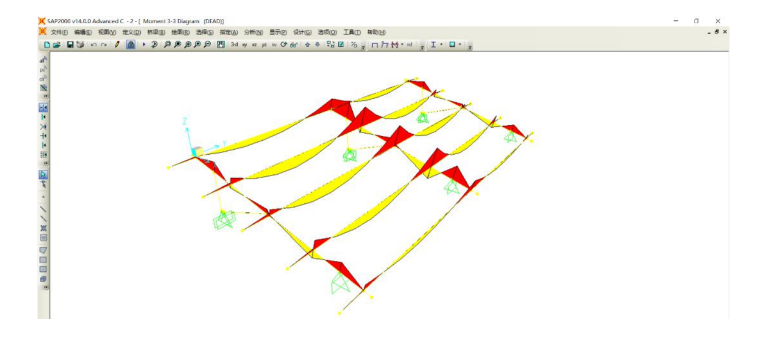












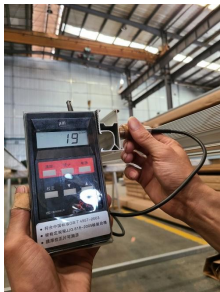




## **Enerack Factory**













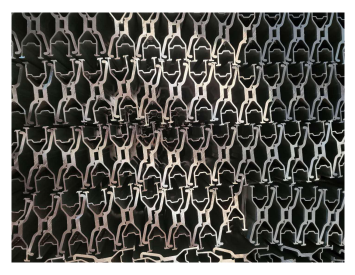


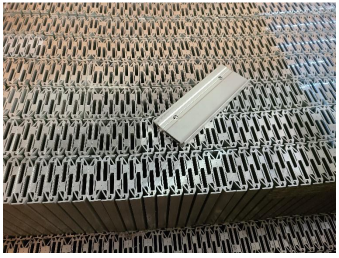








































# **Enerack Project**

Capacity: 75KW Location: KISNAMÉNY, HUNGARY Solution: Enerack Tin Roof System ERK-TRB-D10





Capacity: 1.8MWLocation: Labu, MalaysiaSolution: 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: 10MWLocation: Fujian, ChinaSolution: 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: 1.8MWLocation: JapanSolution: 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













