



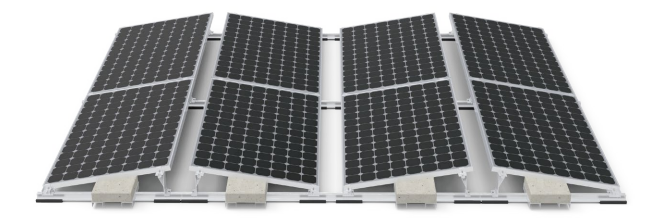
Ballasted Mounting System

For flat roof 10° Tilt S and E-W orientation



ISO 9001: 2015 quality management system certified

E-W10

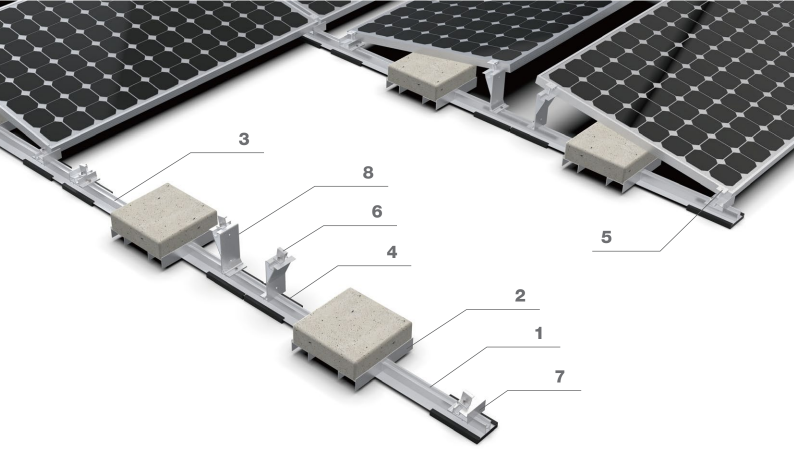


10 Degree dual tilt

- Maximal area utilized
- Maximal PV quantity installed
- Enerack E-W 10 is for solar installed on a flat roof, for maximized roof space utilized, and PV quantity installed.
- All parts are made of extruded aluminum, with stainless steel 304 fasteners
- EPDM foam tape is installed at the bottom of the system, separated the roof and system.
- EPDM foam tape provides better friction, and compensates for the height difference when the roof is uneven.

Technicalfeatures:	
Product name	E-W 10
Application	Flat roof
Tilt	10°
System Material	extruded aluminum profile 6005 T5
Fastener material	Stainelss steel 304
Finish	Anodized
Module orientation	Landscape





Components



1. ERK-R41-02



2. ERK-BST-02

ŢŢŢŢ

3. ERK-SFR-04



4. ERK-EFT-03



5. ERK-AIC



6. ERK-FEC

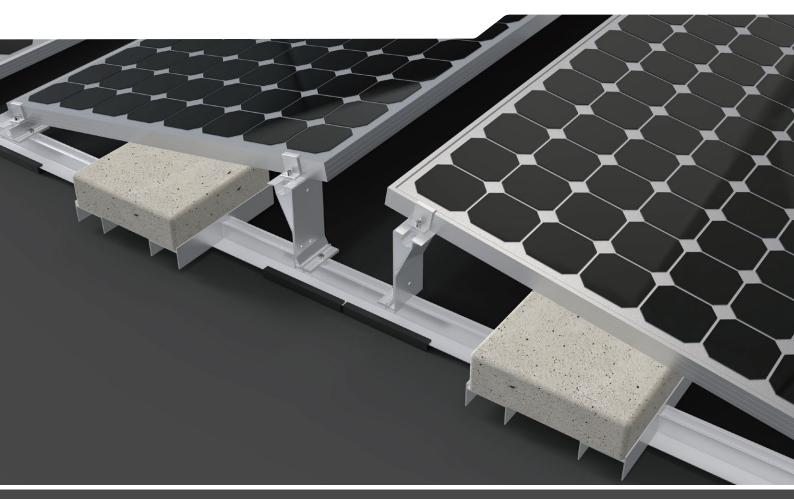


7. ERK-BPF-10



8. ERK-BPR-10

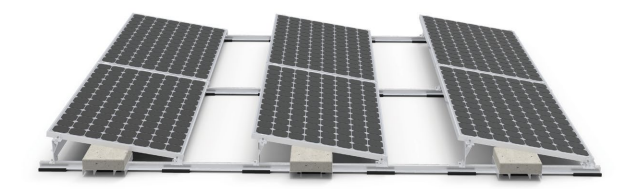








S 10

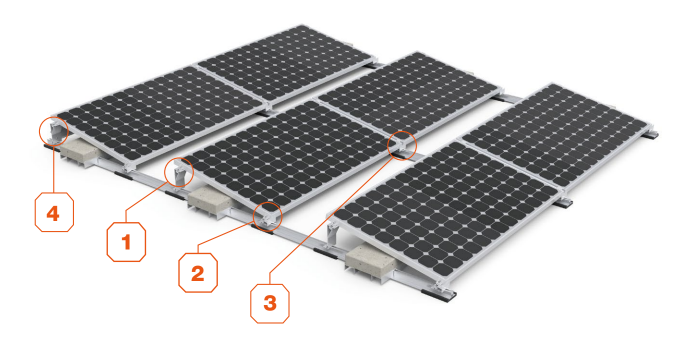


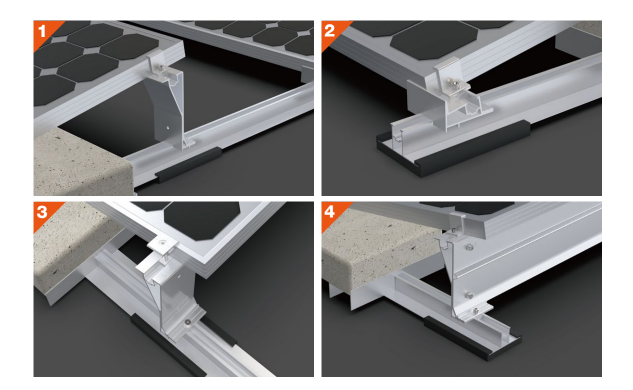
10 Degree tilt

- Better panel output
- The Enerack S Ballast is for solar PV to be fast and easily installed on a flat roof with 10 tilt degree inclination. All parts are made of extruded aluminum, with stainless steel 304 fasteners
- EPDM foam tape is installed at the bottom of the system, separated the roof and system.
- EPDM foam tape provides better friction and compensates for the height difference when the roof is uneven.

Technicalfeatures:	
Product name	S 10
Application	Flat roof
Tilt	10°
System Material	extruded aluminum profile 6005 T5
Fastener material	Stainelss steel 304
Finish	Anodized
Module orientation	Landscape

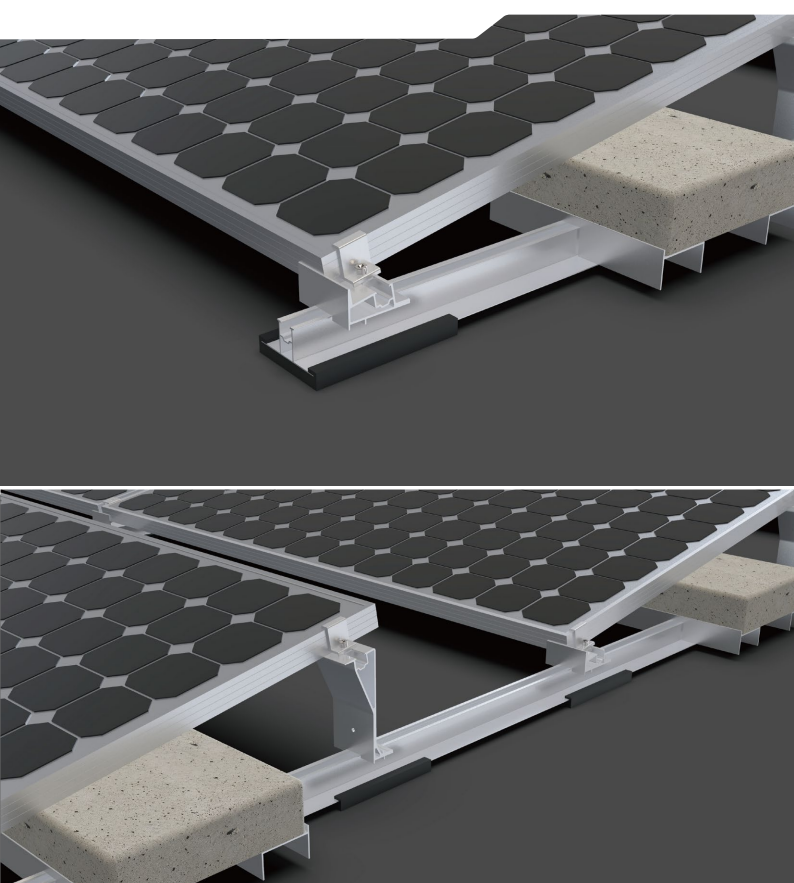








New & Improved: The Professionals' Choice With Superior Aesthetics







Xiamen Enerack Technology Co., Ltd.

Tel: +86 - 592-5669285 Fax: +86 - 592-5669235 Mail: info@enerack.com web: www.enerack.com Add: 203A, Norinco Business Plaza, NO.6 Huli Avenue, Huli District, Xiamen, China

