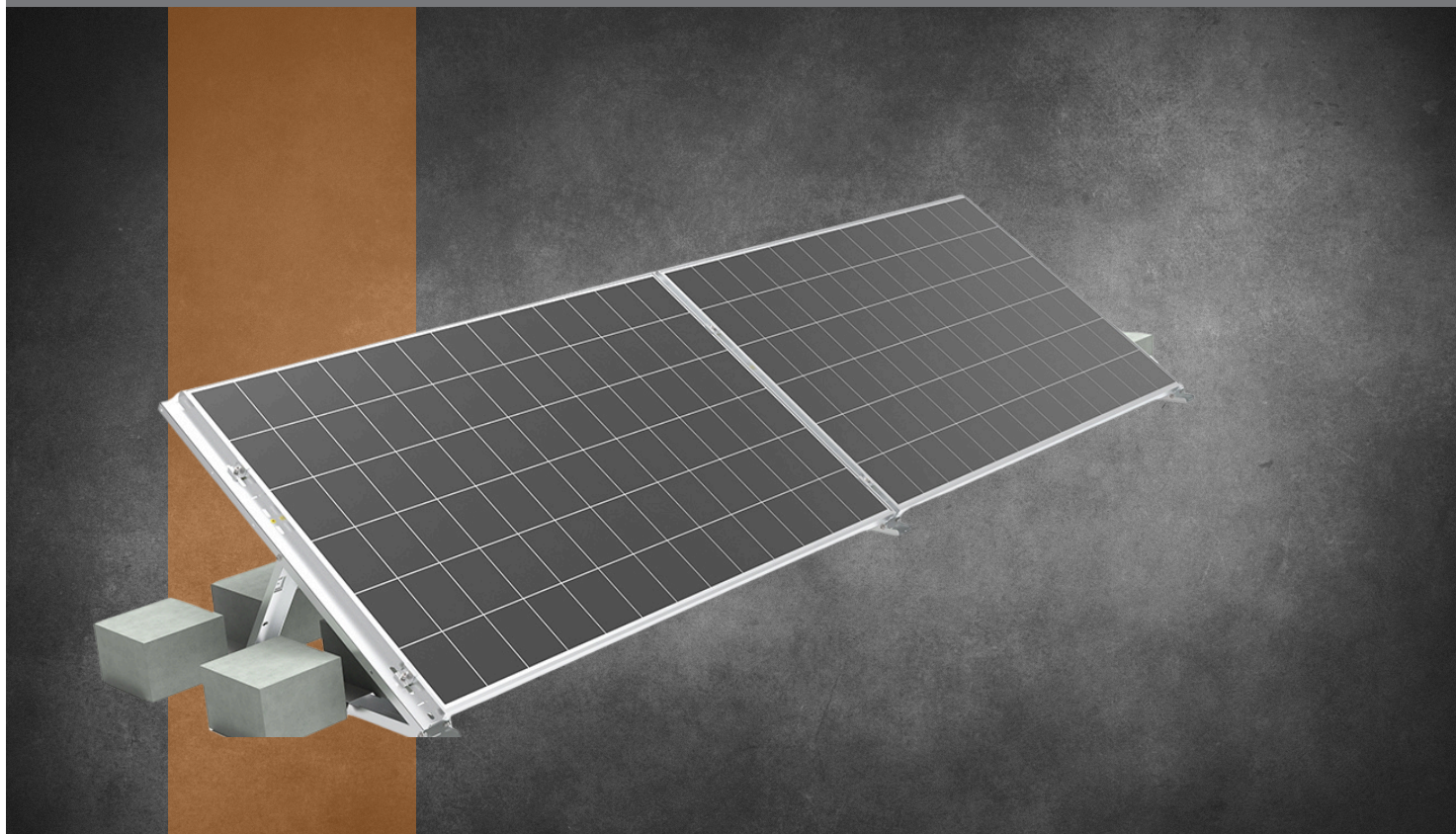







ELIOS | Tectum TX

Ballasted Roof Mounted Solar Racking For Adding 2nd Panel Data Sheet



The **Tectum TX Ballasted Roof Racking for adding a 2nd panel** is designed to seamlessly expand your solar setup with minimal effort. Featuring a modular and lightweight design, it allows for the easy addition of panels while maintaining structural integrity and roof safety. Its adjustable and foldable triangular structure ensures cost-effective transportation and installation, making it a practical choice for maximizing roof space and solar energy capture.

Features & Benefits

-  Ballasted mount—Do not harm the roof structure
-  Most parts are preinstalled—save a lot of labor for
-  Simple components design—easy to install, saves cost
-  Modular extension for maximum usage of roof
-  Rust-resistance and corrosion-resistance

ELIOS | Tectum TX

Ballasted Roof Mounted Solar Racking For Extending 1 Panel

Data Sheet

SPECIFICATIONS

Install Site	Concrete flat roof
Module Type	Framed
Module Orientation	Landscape
Size of Module	Solar panels for any size
Tilt Angle	5°, 10°, 15°, 20°, 25°, 30°, 35°
Base size	624.82 x 200 mm (24.6 x 7.9 in)
Max Wind Speed	35m/s
Snow Load	0.75kn/m ²
Material	Aluminum, Stainless steel installation hardware

PACKAGING INFORMATION

Retail Box Dimensions (LxWxD)	1215x105x80mm/set(Racking) (47.83 x 4.13 x 3.14 in) 650x210x50mm/set(ballast plate) (25.6 x 8.26 x 1.97 in)
Total Box Weight	N.W: 6.17kg (13.6 lbs) /set(racking+plate) G.W: 6.4kg (14.1 lbs) /set(racking+plate)

Applications

- Residential
- Commercial
- Industrial flat roof

Warranty

- 5 years limited warranty.

Dimensions

