



TRT Adjustable Racking System 07

TRT Adjustable Racking system is an adjustable solar racking system designed for a flat concrete roof. The tilt angle can be adjusted from 10°~20° and 25°~40°. All components are made of high-quality aluminum and the fasteners are made of stainless steel 304. The rail fastener and hook are pre-assembled. This makes the rails very easy to install and saves labor costs.



FEATURES

- **High quality raw materials**
- **Fits module frame 30~40mm**
- **Workable on flat roof or pitched metal roof**
- **Affordable price**
- **25 years warranty**
- **70% preassembly at factory**



PARTS OF SOLAR MOUNTING SYSTEM

Front base 3010186



Trapezoidal metal sheet tile, Customized length, Portrait panel array ST5.5*25 Thin sheet bolts, EPDM Pad

Adjustable leg 3010187



The bridge connecting the roof rack and modules, fits modules from 30~40mm thick, with

Side mount rail



Specially for tripod flat roof racking Side mount by T nut

Mid clamp 3010079



Specially design for side mount rail

End clamp 3010077



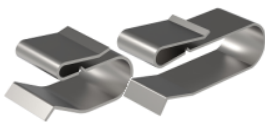
Specially designed for side mount rail, fits 30~40mm thick module

Grounding lug 3010163



Not limited by the type of rail, directly mounted on the module frame

Cable clip



Cable clip is a universal wire management clip that can be used with all systems

Version 1.0 09/01/2024.

©Top Rack Technology, Inc. Copyright 2024 All rights reserved. The content is protected by copyright law. Top Rack Technology, Inc. reserves the right to modify, update, or amend the content without prior notice.

