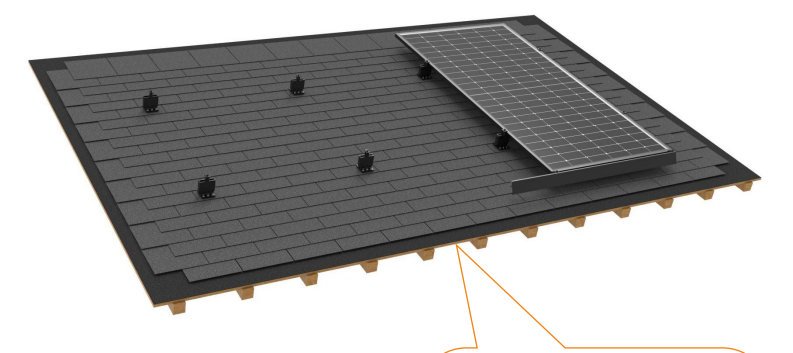


Manufacturer of solar racking system



TRT Rail-less Base system TRT 01

The TRT Rail-less Base System is an innovative solar racking solution designed specifically for asphalt shingle roofs. This system integrates the base and mini-rail into a single design.

The base is securely attached to the roof using butyl adhesive, ensuring both durability and waterproofing. Notably, the mini-rail features a height-adjustable design, making it easy to accommodate minor undulations on asphalt roofs.

Solar panels are fastened with universal clamps, and the streamlined clamp design significantly reduces installation time, making the system both efficient and user-friendly.

UL 2703 LISTED

The entire system is fully compliant with UL2703 standards.

Fits 30~40mm module frames

The entire system is compatible with solar panel frames ranging from 30 to 40mm.

PE certified

Reviewed and approved by a Professional Engineer (PE) to ensure compliance with safety standards and adequate load capacity.



FEATURES

Class A/B fire rating

Certified to maintain the fire resistance rating of the existing roof.

25 years warranty

Ensures a worry-free experience throughout the product's service life.





PARTS OF SOLAR MOUNTING SYSTEM

Rail-less Base 3010354



Mid Clamp

3010355

Hidden End Clamp 3010138

Made from Aluminum 6005-T5 with a black anodized finish, featuring adjustable installation height and double butyl adhesive for secure attachment.

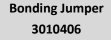
Black surface treatment, compatible with modules 30 ~ 40mm thick, and equipped with a

grounding device.



Secures modules to rail ends with a fully hidden bond, with no restrictions on module size or thickness.

Grounding Lug 2 3010402



Base Cap 1040091







Not limited by rail type, can be directly mounted on the module frame.

To connect N-S modules or E-W modules.

Provides a complete finish to the installation, eliminating safety hazards at the base end.



PARTS OF SOLAR MOUNTING SYSTEM

Skirt -7.54ft/2300mm A197-2300



Skirt Cap -L 1040108







Customizable length options, easy assembly, compatible with any thickness of solar module, and aesthetically pleasing.

Splice connection for the skirt, made from high-quality aluminum.

Provides a complete finish to the installation, preventing safety hazards at the end of the skirt.

Skirt Clip 3010363



Skirt Cap -R 1040109







Fits modules ranging from 30 to 40mm in thickness.

Rail-less based system micro inverter racking.

Provides a complete finish to the installation, preventing safety hazards at the end of the skirt.

Version 1.22 01/16/2025

©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.

