

SnapNrack™

PV Mounting System

Faster Installation, Lower Cost



Low-profile installation for enhanced aesthetics.

The SnapNrack PV Mounting System is a line of solar racking specifically designed to reduce your installation time. The **SnapNrack** system incorporates major technical and production advances to simplify and reduce the cost of solar installations.

SnapNrack is designed to be simple, adaptable and strong:

SIMPLE

- Sliding module clips install quickly and easily and ensure precise alignment. Mid-clips are a half-inch thick to keep the math simple.
- One wrench fits every bolt in the system. And there's no need to drill the rails to connect standoffs and L-feet, ensuring efficient installation and reducing labor time on the roof.
- **SnapNrack's** compact, efficient rail profile reduces material requirements and ensures a low profile installation on any roof.

ADAPTABLE

- SnapNrack is compatible with modules from virtually any manufacturer.
- The **SnapNrack's** unique "snap-in" channel nuts are installable along

the entire rail section, not just on the ends.

- Run module leads through the **SnapNrack** rail channels for better aesthetics and improved wire management.

STRONG

- **SnapNrack** is engineered for durability and structural integrity in all environments with excellent seismic, wind, and snow-loading protection on all components.
- Builds integrity into every installation because **SnapNrack's** simple vertical and horizontal adjustments ensure superior fit and array alignment.
- **SnapNrack's** rain-tight metal flashing ensures absolute water-proofing at all roof penetrations.



New Innovative Universal End Clamps

- One size fits any module with a standard L frame.
- Provides a cleaner look with the new rail end caps
- Quick assembly - half-inch wrench fits all fasteners!
- Less rail required - nothing extends beyond the module frames.



Developed by Engineers and Installers

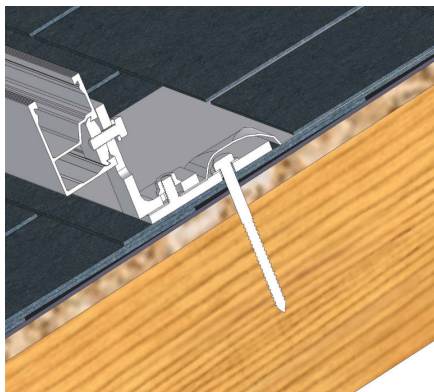
The SnapNrack System was developed in the field by a team of veteran solar engineers and installers. Their goal was overcoming the limitations of conventional racking and ensuring a quick, efficient installation. These mounting rails have been tested on megawatts of real-world residential and commercial installations.

The Ideal Fit for Any Roof

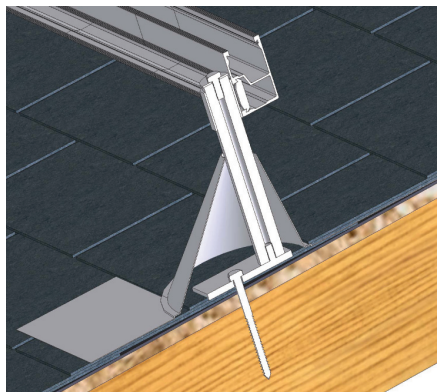
The SnapNrack System has been engineered from the ground up to ensure maximum standoff adjustability for a clean, level installation on even the most irregular roof surfaces. And every roof penetration gets a full metal flashing to ensure worry-free waterproofing for the life of the system.

Tilt? Ground mount? No problem!

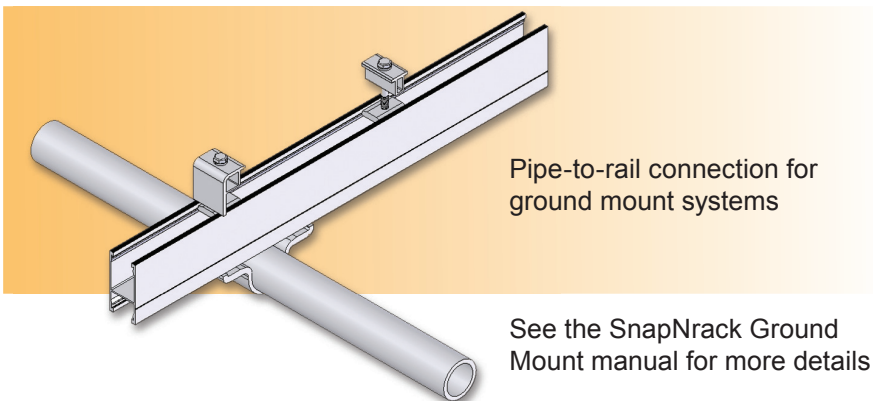
The SnapNrack System allows you to easily configure a racking solution for any tilt. Or, sink pipes in the ground for a perfect ground mount. For tall tilt angle requirements the rails double as legs, simplifying in-field design.



The Flashing L-Foot for composition roof attachment.

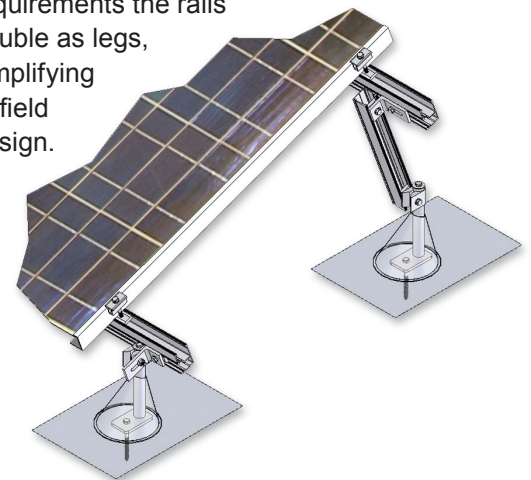


Roof top adjustable standoff.



Pipe-to-rail connection for ground mount systems

See the SnapNrack Ground Mount manual for more details



SnapNrack™

PV Mounting System

www.snapnrack.com

printed with eco-friendly paper and ink 