



Low-profile installation for enhanced aesthetics

**The SnapNrack PV Mounting System** is a line of solar racking from AEE Solar specifically designed to reduce 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.



#### **Innovative New 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 - same half-inch wrench fits all fasteners!
- Less rail required - nothing extended beyond the module frames.



## Developed by Engineers and Installers

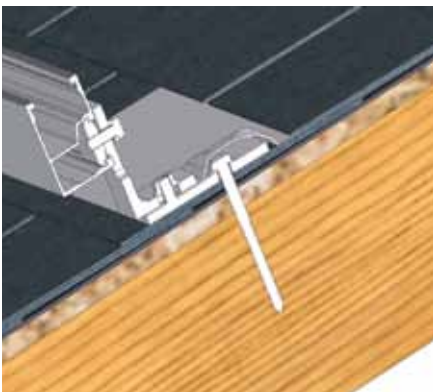
The SnapNrack system was developed in the field by a team of veteran solar engineers and installers. Their goal was overcoming the limitations of conventional racking and ensuring a quick, efficient installation. These mounting rails have been tested and proven on megawatts of real-world residential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

## The Ideal Fit for Any Roof

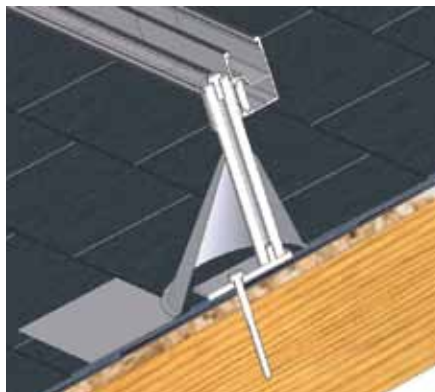
The SnapNrack System has been engineered from the ground up to ensure maximum standoff adjustability for a clean, level installation on even the most irregular roof surfaces. And every roof penetration gets a full metal flashing to ensure worry-free waterproofing for the life of the system.

## Tilt? Ground mount? No problem!

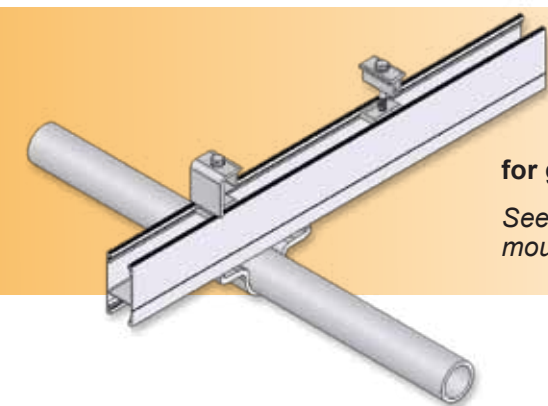
The SnapNrack System allows you to easily configure a racking solution for any tilt. Or, sink pipes in the ground for a perfect ground mount. For tall tilt angle requirements the rails double as legs, simplifying in-field design.



Flashed L-foot for composition roof attachment.

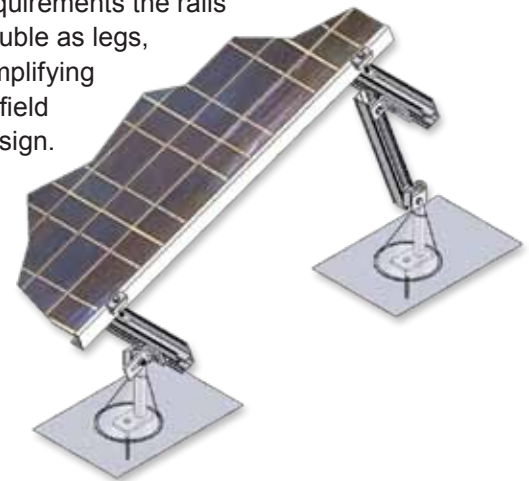


Rooftop adjustable standoff.



Pipe-to-rail connection for ground mount systems

See the SnapNrack ground mount manual for more details.



[www.snapnrack.com](http://www.snapnrack.com)

printed with eco-friendly paper and ink 