

The Osprey PowerRACK® is Engineered for Speed

Nuance Energy has the lowest labor cost of installation (LCOI) of any residential solar ground mount system. Our competition is not even close!

Find out why Greentech Renewables is working with us.

Save time and money on labor. Our multipatented earth anchor foundation technology makes the Osprey PowerRACK® the fastest installation for any residential solar ground mount racking system on the market today.

Take control of your installation schedule. Our earth anchor foundations are proven to reduce installation times by as much as 80% versus the competition. Control your installation schedule by installing on your own time and terms without waiting for subcontractor labor schedules, heavy machinery, concrete, geotechnical reports or AHJ inspections that can take weeks.

Mobilize one time to job site. Installers have a "one and done" inspection process using real-time load testing data with a 99.9% approval rating from the AHJ in the USA.

Earth anchors mitigate cost overruns. Plus they help avoid project delays due to weather or unforeseen obstacles underground and substantially reduce the cost of labor to install residential solar racking. With a minimally invasive design and small footprint, there is zero disruption to the job site—keeping homeowners looking out their kitchen window super happy. Residential solar installers love the Osprey PowerRACK®'s ease of installation. Using basic hand tools, like a rotary hammer drill, solar contractors save on heavy machinery rentals, equipment insurance, and specialized labor costs.





To learn more, go to **nuanceenergy.com** or email us at **info@nuanceenergy.com**Nuance Energy Group, Inc. | © Copyright 2024. All Rights Reserved.

Nuance Energy removes the stigma that residential solar ground mount projects cannot be profitable.

96% of a residential installer's hard costs (material cost) are "predictable" using the Osprey PowerRACK® along with its multipatented earth anchor foundation technology.

Predictable project costs yield improved cash flow and predictable profits on ground mount solar projects. Your residential solar ground mount project is now a true "profit center", so you can scale your operation.

Why do we have repeat customers representing residential solar installations in 47 US states?

Because the Osprey PowerRACK® enables residential solar installers to drive more revenue with every install.

Osprey PowerRACK®

- UL 2703 certified and exceeds ASCE 7-22 compliance.
- Engineered for 150 mph wind and 60+ PSF snow loads
- Technology neutral: Designed for residential size or large format solar panels
- Multi configurable solar tables (i.e., 4x3-3...4x6-4) or linear assembly
- Modular fixed tilt racking sold in kits (Rail kit, Beam kit, Foundation kit, etc.)
- Independent power adjustable legs
- 15°-35° degree tilt
- Full engineering plan sets (Structural and Electrical PE stamps) available
- Made in USA (available)
- USPTO Pat# 10,622,938 and Pat# 11,271,520

One of the top three residential solar installers in the United States loves our product.

They wont let us say their name because they don't want you to learn about the Osprey PowerRACK®. They order hundreds of our systems and full engineering plan sets directly each month because they know they can install solar ground mount projects faster and get their install crew back on the residential roof tops quicker, driving millions more in revenue. Every 3 days time saved installing our racking is another 3 days put back on their calendar generating even more roof top revenue.

Investors in TPOs want made in the USA product and they want a predictable ROI.

Investors in TPO models like Sunnova, Lightreach, EnFin and Goodleap are starting to see this economic advantage and are requiring residential installers in their networks to order our disruptive racking system. The Osprey PowerRACK® now qualifies for "Made in USA" giving TPO firms an extra 10% domestic tax credit. It mitigates their risk by giving TPO Investors predictable profits on every residential solar ground mount installation using earth anchor foundation technology.



The Osprey PowerRACK® is Engineered for Speed.