



A FASTER, LOWER-COST SOLAR RACKING SOLUTION



## BECOME A BETA TESTER

### 100 kW OF FREE RACKING

Roll-A-Rack is a faster, lower-cost solar racking solution developed by research scientists and engineers under a grant from the U.S. Department of Energy Solar Energy Technology Office.

Like portable roll-forming of seamless gutters, solar racks are roll-formed to custom lengths, on-site.

Roll-A-Rack is ready for beta testing.

## SEEKING TEN DEVELOPERS OR INSTALLERS FOR BETA TESTING

### Benefits

- Early access to cost-saving technology with minimal risk
- First 100 kW of racking are free
- Racks will be roll formed on the project site by Roll-A-Rack at no cost
- Roll-A-Rack will perform wind uplift analysis to determine ballast requirements
- Staff will be trained at no cost
- The test site will become a case study, which may be used for marketing

### Requirements

- A ballasted solar project with a minimum size of 100 kW
- Projects must be performed between November 2021 and August 2022
- Testers must allow a case study on their installation

FOR MORE INFORMATION VISIT [roll-a-rack.com](http://roll-a-rack.com) • OR CONTACT [beta@roll-a-rack.com](mailto:beta@roll-a-rack.com) • PHONE 216-391-7400

**See Roll-A-Rack Poster at Solar Power International 2021, New Orleans, LA September 20-23**

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