

Why go high tilt?

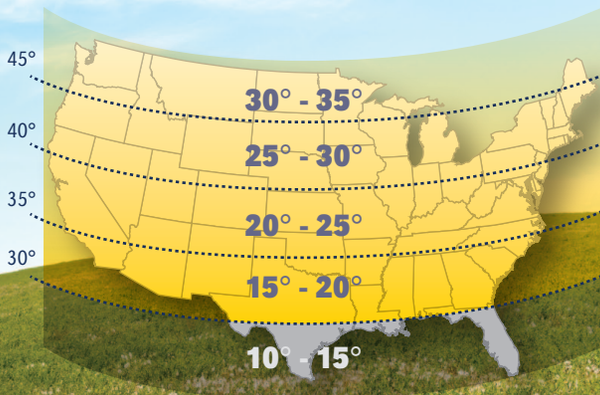
Because the earth isn't flat.

The simple truth is, solar panels produce the most power when they're pointed *directly* at the sun. The angle of the sun varies depending on your geographic location. So, tilting the panels to face the sun maximizes energy production. At SolarDock we carefully calculate optimal tilt for your roof.

A high-tilt solar array also generates more power because it stays cleaner—snow slides off easily and the slope enhances the cleansing action of rainfall.

For the best return on your investment, go maximum tilt for your location with a SolarDock mounting system.

**Best tilt angles for optimal solar power production:**



### Recent Customers



SIEMENS



### Sales Offices

#### Northwest

Mark Finley  
mfinley@solardock.com  
509 220 4269

#### Northeast

Dan O'Brien  
dobrien@solardock.com  
302 225 8703

#### Midwest

Jane DeLoof  
jdeloof@solardock.com  
440 846 6342

#### Southwest

Matt Turville  
mturville@solardock.com  
775 297 5579

#### Southeast

Dave Lewenz  
dlewenz@solardock.com  
941 866 2112

#### Corporate Headquarters

201 W 14th St. Suite 101  
Wilmington, DE 19899  
info@solardock.com  
302 504 0124

#### International Sales & Licensing Agreements

Ed O'Brien  
eobrien@solardock.com  
302 225 8706

#### Canada

Scott McDonald  
scott@sunrisepower.ca  
705 743 1817



**SOLARDOCK**

Going full tilt to bring you more power.



Copyright © 2011 SolarDock



**SOLARDOCK**

Going full tilt to bring you more power.



## Outperforming expectations with the experience to consider every detail. That's the SolarDock way.

Precision engineered for fast installation and maximum power generation, our patented solar mounting system is built for performance and looks beautiful on your roof.

### With SolarDock you will:

- maximize annual power production, producing 10-20% more kW hours per year than low-angle or flat mounting systems.
- dramatically increase installation productivity—install up to 40% more kW/year with SolarDock.



### The SolarDock warranty

Our commitment to product excellence and service is unmatched in the industry, and so is our 25-year warranty. Shouldn't your mounting system last as long as your solar panel investment and roof? We think so.

*Our drive to innovate continues...*

## Because your roof deserves the best.

Throughout North America and around the world, SolarDock is recognized among leading integrators, distributors and site owners as the premier choice in custom tilt solar mounting systems. Here's why:

### ▲ Quick and easy installation

Standardized parts, few components and simple assembly result in lower labor and equipment costs and faster installation times

### ▲ Increased bottom line profit

With faster installation, energy production begins sooner and reduces capital costs. Savings on interest carried creates more profit to your bottom line

### ▲ Less up-front capital needed

Because our system requires less labor and fewer materials to install, your ROI is increased

### ▲ More power

By implementing a proper tilt angle, kilowatt hour production is increased by 10-20% over low tilt or flat mounting systems

### ▲ Lower maintenance costs

Patented design protects the solar panel by eliminating stress points, encapsulates ballast and wiring, sheds snow and water, and prevents bird/rodent damage

### ▲ Roof-friendly features

SolarDock is the only truly non-penetrating mounting system that protects the surface membrane and roof structure, with ballast weight distributed broadly and evenly

### ▲ Next generation technology

- 120 MPH wind certified (ASCE 7-05)
- TUV certified and UL Listed
- California DSA pre-check approved
- OPA Fit compliant in Canada
- Lightweight system averages less than 5 pounds/sf in 90 mph wind zones
- Dock ventilation ensures no energy degradation due to heat buildup
- Made in USA and Canada

### ▲ Responsive and reliable customer support

Throughout the project, our customers receive full service technical support that is prompt and efficient. We've grown 400% since 2007, a testament to our clients' satisfaction in quality and service.

*"I've been installing renewable energy systems since 2002 and without a doubt SolarDock is the best quality racking system I've ever used."*

*— Adrian Buck, Freedom Solar University of Texas, Pickle Research Campus*

*In 2011, SolarDock mounting systems installed worldwide will be equivalent to 210,513 acres of trees in carbon offsets.*