



Sailfish SOLAR

Proven Track Record

Sailfish Solar is a leading solar developer in the State of Florida and manages a team of engineers and installers with the highest possible standards on every installation. Relying on his 15 years of experience in the solar industry, our principal, Mike Antheil expertly guides the solar design, installation and financing process from beginning to end. Mike serves on several boards of Florida and US based non-profits dedicated to the responsible advancement of renewable energy in the United States.

Highest Possible Equipment Standards

Solar panels in Florida, particularly in high velocity wind zones, require solar installations to adhere to the highest possible equipment standards, in addition to local permitting and code requirement expertise. Our engineering team has designed hundreds of solar systems in High Velocity Wind Zones with adherence to weather, wind, and conversion efficiency minimum standards.



Custom Approach

We believe that when it comes to designing and installing an integrated commercial or agricultural solar PV system, one size does not fit all. We custom tailor every system to best fit our customers' homes, lifestyles and savings goals. Our energy consultants will work with you to determine the best fit technology, system size, and financing offerings for your needs.

Highest Quality

We hire and train the best installers in the business, many of which have been with us for over a decade. We do everything in-house, allowing us to design and install high performance integrated solar energy systems, and then guarantee the performance and production. We have a rigorous 100-point quality assurance process.



150kW Solar PV installation on Mini Storage facility, *Miami, FL*



Check It Out!
Some of our past work



139kW Solar PV installation on retail facility, *Tampa, FL*



275kW Agricultural Solar PV installation, *Greensboro, NC*



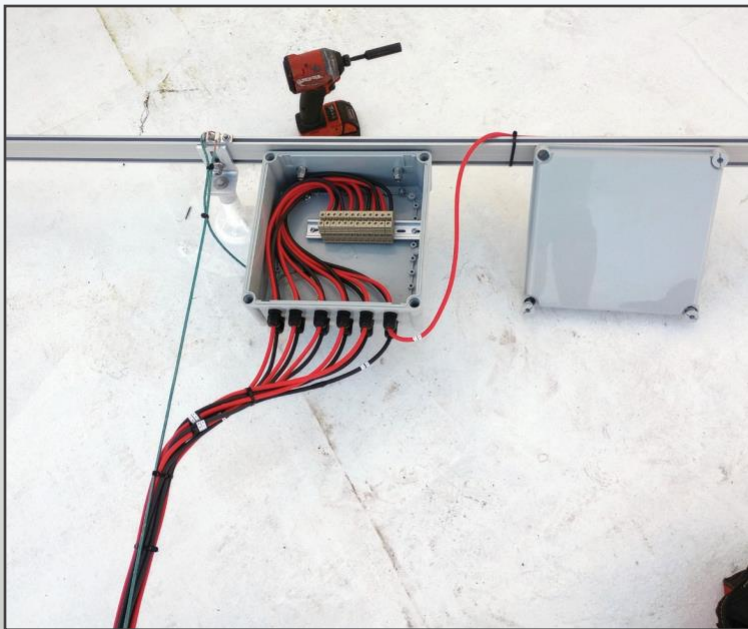
Close up of rooftop solar array on TPO style Kemper sealed roof



30kW ground mounted commercial system, *Clermont, FL*



15kW Solar PV installation, *Florida Keys*



Clean wire run inside junction box



**20kW Agricultural Solar PV installation,
*Ocala, FL***



102kW Solar PV installation, *Stuart, FL*



750kW Solar Farm, *Cherry Hill, NJ*



**40kW Solar Carport,
*Orlando, FL***



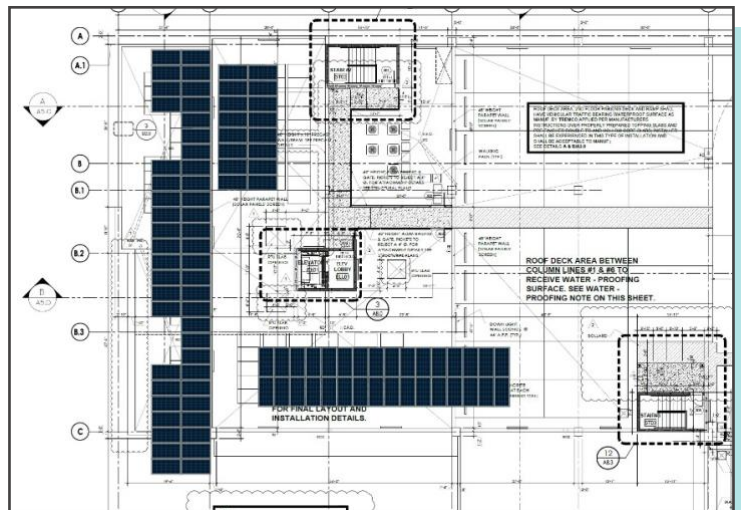
**17kW commercial solar system,
*Stuart, FL***

The Value of Solar In Florida

7 KEY CONSIDERATIONS ABOUT COMMERCIAL SOLAR PV

Solar PV is a powerful investment which delivers compelling and reliable savings regardless of market uncertainty or stability.

- **SUPERIOR RETURNS** - An average return-on-investment (ROI) of 5 - 7 years on equipment that is warranted to produce power for more than 25 years.
- **POWERFUL HEDGE** - Solar electricity can act as a hedge against not only the rising cost of electricity, but as a fixed asset it is also a hedge against inflation.
- **FEDERAL TAX CREDIT** - A federal tax credit of 30% expires at the end of 2032. 30% is a significant offset of the upfront cost of a solar system.
- **ACCELERATED DEPRECIATION SCHEDULE** - Under the Modified Accelerated Cost Recovery System (MACRS), solar systems can be depreciated/deducted for the full cost of the system over a 6 year schedule.
- **RELIABLE BATTERY BACKUP POWER** - Battery backup systems can power your operations during power outages and provide energy independence.
- **CARBON OFFSETS** - Solar is a well known and quantifiable offset of carbon emissions. You can lock in monthly carbon offsets with your own locally generated solar power and have access to a new line of marketing or promotion for your business.
- **HVAC COSTS** - Solar can lower a roof's temperature by 5 degrees Fahrenheit, or about 3 degrees Celsius. This can significantly reduce cooling costs over the life of the solar system.



Example of Commercial design when integrated in to new construction

