

Why Choose Us?

THE SUNPRO DIFFERENCE

- Accredited professionals, not pushy sales people
- #1 rated Angie's List solar installer for 2012, 2013, 2014, 2015, 2016, 2017, & 2018
- Committed customer service from site visit to system installation
- High quality products with industry leading warranties
- Astounding service even after the solar installation
- Authorized Installer for LG 
- Owner involvement, highly credentialed installers
- Over 30 years of proven industry experience
- Simple, easy, and affordable process from start to finish
- Personal attention and excellent service

THE SUNPRO PROMISE • Ironclad warranty •

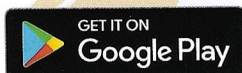
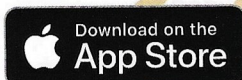
We strongly believe in the solar products we sell and the work we perform. A Sunpro solar system is designed and installed to last for decades. For that reason, we are willing to stand behind our products for the long term, because we want you to be 100% satisfied, now and in the future.

Sunpro is one of the few solar companies to offer customers a total product match and labor warranty.

- 25 Year Labor Guarantee
- 25 Year Solar System Power Production Guarantee:
If the system does not produce the amount of energy guaranteed, you will receive **DOUBLE** the difference in CASH.
- 25 Year Module Performance Guarantee
- 25 Year Enphase Microinverters Guarantee

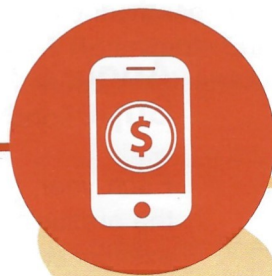


SUNPRO SOLAR REFERRAL APP • EASY MONEY



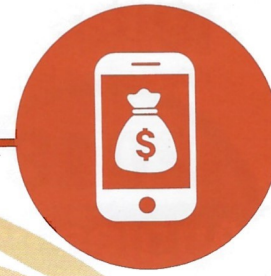
Download App

Scan using your phone's camera or a QR code reader or download directly from your phone's App Store.



Collect Cash

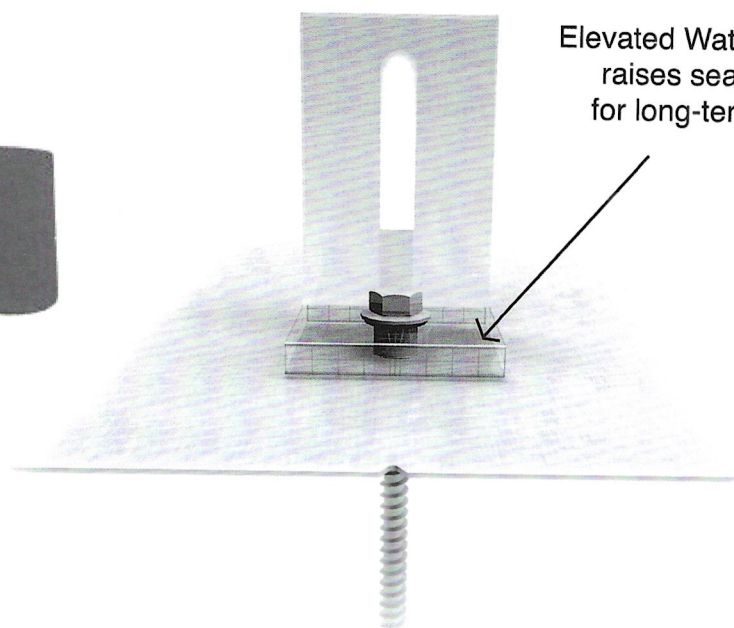
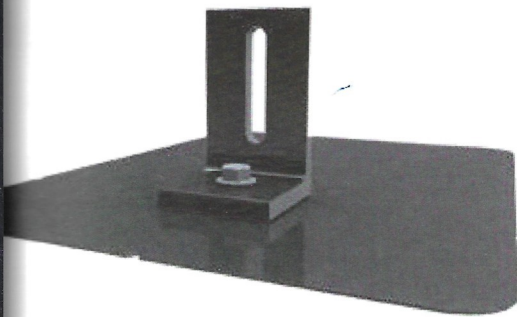
Once we have qualified your solar or roof referral: **\$35** for you & **\$25** for your friend!



Earn \$1,000

Once your referral goes **solar**, you get **\$1000!**
Once your referral gets a **roof**, you get **\$500!**

Roof Flashing



Elevated Water Seal Technology®
raises seal above flashing
for long-term water integrity

Single-Slot L-Mount with lag bolt

THE MOST OVERLOOKED COMPONENT IN A SOLAR INSTALLATION

SUNPRO

25 Year Warranty

Lifetime Waterproofing

PV Quick Mount:

QBlock® Elevated Water Seal Technology raises seal above flashing for long-term water integrity. Approved by leading roof manufacturers and won't void roofing warranty.

COMPETITOR

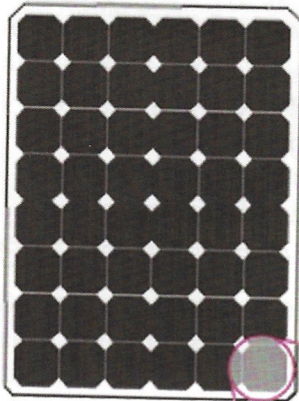
10 Year Warranty

Guaranteed to Fail

Standard Mount:

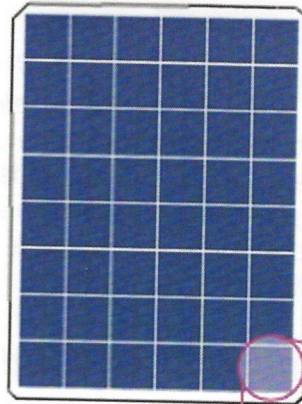
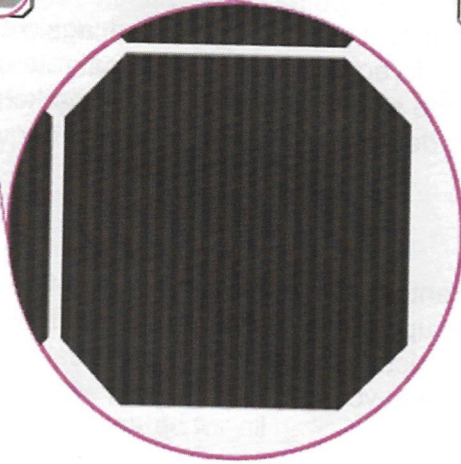
This type of roof mount seals the bolt holes in the flashing with a rubber seal mounted directly against the flashing at the water level. A leak is almost inevitable as the seal slowly deteriorates in the harsh roofing environment.

Mono vs. Poly



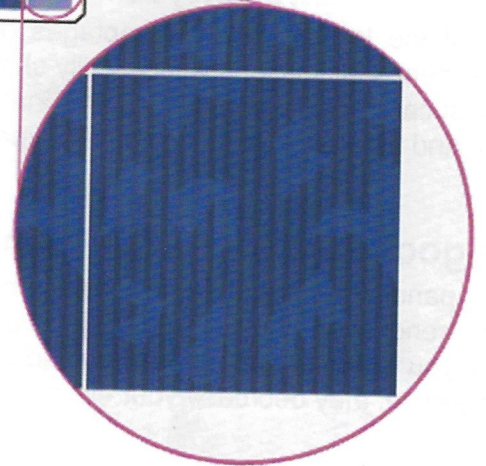
Monocrystalline

To make cells for monocrystalline panels, silicon is formed into bars and cut into wafers.



Polycrystalline

To make cells for polycrystalline panels, fragments of silicone are melted together to form the wafers.



Cost

Monocrystalline

More expensive

Polycrystalline

Less expensive

Efficiency

More efficient

Less efficient

Aesthetics

Solar cells are a black hue
More attractive on roofs

Solar cells have a blue-ish hue

Longevity

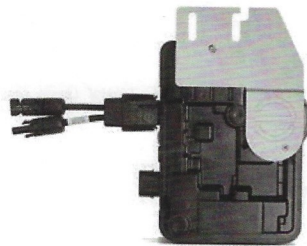
25+ years

25+ years

Enphase

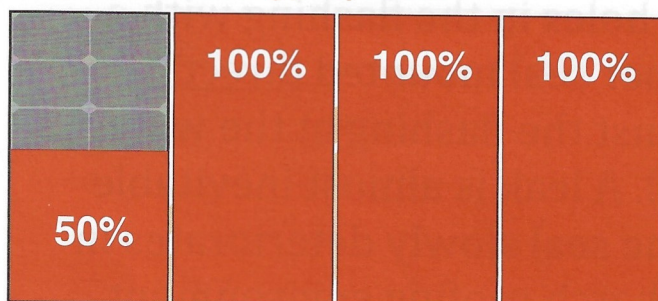
Microinverters vs String Inverters with DC Optimizers

There are microinverter systems and string inverter systems. DC optimizers are a more complicated string inverter system. A system is only as reliable as its weakest link, and the string inverter is the weakest link in any DC optimizer system. Microinverters reduce system complexity and are easier to design and install.

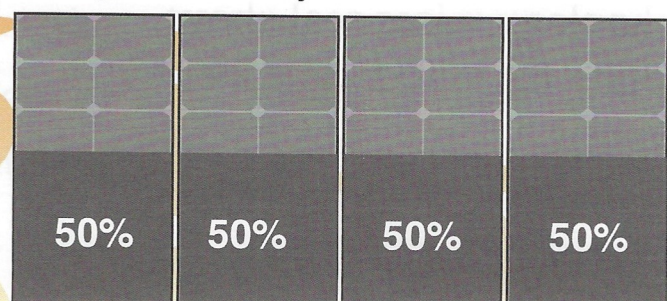


Flexible design	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> No string sizing Multiple configurations All-AC design 	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> String sizing Minimum system size is 8 panels DC and AC design required
Easier installation	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Simple all-AC installation No DC electrical work No mounting a string inverter 	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Added complexity with DC and AC electrical work Design changes in field are difficult
Greater productivity	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> No single point of failure 	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Inverter is a single point of system failure
Higher reliability	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> NEMA 6 enclosure and ultra-reliable components 	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Inverter has NEMA 3R enclosure Avoid installation in direct sunlight
Longer warranty	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> 25 years 	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Inverter is covered for 10-12 years
Increased safety	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Low voltage DC never exceeds 60 volts 	<input checked="" type="checkbox"/> <ul style="list-style-type: none"> Up to 600-1,000 volts DC on roof

Enphase Energy System



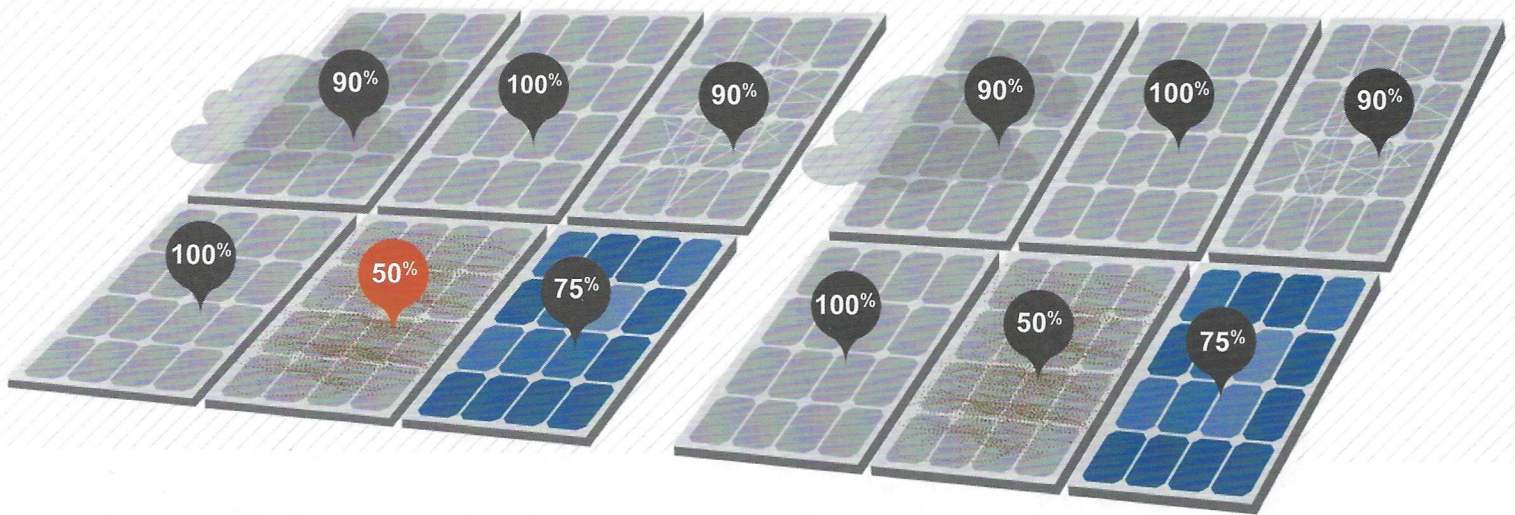
String Inverter System



Reduced Mismatch Losses Improve Output

50%

84.2%



String Inverter

Enphase System

Innate Product Advantages Provide Higher Value



Higher Power Production

Microinverters operate independently with all technology embedded in one unit, resulting in higher efficiency



Superior Quality and Reliability

Reliability of our microinverters is among the best in the industry; our distributed architecture requires less maintenance, creating systems without single point of failure



Safer

All AC system means no high voltage DC on the roof, meeting strict government safety requirements



Easier to Design, Install, and Maintain

Fewer components and remote problem-solving through Enlighten saves time for installers



A microinverter solution provides more value than competitive architectures.

About Energypro

Energy Efficiency Package:

Full Home Energy Audit conducted before and after energy improvements. Depending on your home's energy audit, some or all of the following services will be done.

- **Air Seal Home** - Increasing comfort by eliminating gaps, reducing air leakage and humidity.
- **Nest Thermostat** - Learns from you and your home, programs itself automatically, and helps save energy when you're away.
- **LED Light Bulbs** - Estimated energy efficiency of 80%-90% when compared to traditional lighting and conventional light bulbs.



- **Seal HVAC Duct Work** - Sealing and insulating ducts increases efficiency, lowers your energy bills, and can often pay for itself in energy savings.
- **Attic Tent** - The energy-saving attic access insulator.
- **Water Heater Wrap** - Reduces the amount of energy your water heater uses, which will lower the amount of energy in your home.
- **Smart Power Strip** - Keeps electronically from wasting power and saves energy.



Energy Savings Snapshot:

Taking into account average utility increases, the Energypro Home Efficiency Package will pay for itself in only a few short years!

Dollars Saved After 1 Year	\$691
Dollars Saved After 5 Years	\$3,830
Dollars Saved After 10 Years	\$8,745

Nest Thermostat



Senses and learns from you.

The Nest Thermostat integrates information from its sensors and the outside weather.



Auto-Away

After you've left the house, the Nest Thermostat senses you've gone and automatically adjusts the temperature to avoid heating or cooling an empty home.



The Leaf

The Nest Leaf appears when you turn the Nest Thermostat to a temperature that's energy efficient. It guides you in the right direction.

Additional Features

- Auto-Schedule
- Home/Away Assist
- Energy History
- Home Report
- Nest Leaf
- Nest App
- Airwave
- System Match
- Early-On
- Heat Pump Balance
- True Radiant
- Time-to-Temperature
- Weather Aware
- Advanced Fan Control
- Sunblock
- Cool to Dry
- Thermostat Lock
- Wi-Fi Updates
- Safety Temperature Alert
- Filter Reminder
- Furnace Heads-Up

Annual Estimated Savings: $\frac{\$131}{1,248 \text{ kWh}}$

Seal HVAC Duct Work

In houses with forced-air heating and cooling systems, ducts are used to distribute conditioned air throughout the house. In a typical house, however, about 15 percent of the air that moves through the duct system is lost due to leaks, holes, and poorly connected ducts. The result is higher utility bills and difficulty keeping the house comfortable, no matter how the thermostat is set.



Comfort

Sealing and insulating ducts can help with common comfort problems, such as rooms that are too hot in the summer or too cold in the winter.



Safety

During normal operation, gas appliances such as water heaters, clothes dryers, and furnaces release combustion gases (like carbon monoxide) through their ventilation systems. Leaky ductwork in your heating and cooling system may cause "back-drafting"



Indoor Air Quality

Sealing ducts can help improve indoor air quality by reducing the risk of pollutants entering ducts and circulating through your home.



Save Money

Leaky ducts can reduce heating and cooling system efficiency by as much as 20 percent.

Annual Estimated Savings: $\frac{\$132}{1,257 \text{ kWh}}$

Water Heater Blanket

Cost

Your water heater blanket will use its powerful insulating properties to keep the energy you pay for on the inside of your water heater tank. This will reduce the amount of energy your water heater uses, which will lower the amount of energy your home uses, which **will lower your energy bills.**

Energy Use

Your water heater blanket, in addition to saving you money on your energy bills, **will also reduce the amount of energy that your home uses.** If you are interested in doing your part to help protect the environment, this can be a big bonus, especially when you consider the tiny startup cost of installing a water heater blanket. You can dramatically reduce the amount of fossil fuels your home consumes..

Convenience

A water heater blanket can also potentially keep your water heater running more efficiently. If your water heater is using less energy to successfully heat the water in its tank, this means that the water will retain heat better and heat up more quickly. If this happens, you will find yourself running out of hot water much more infrequently.

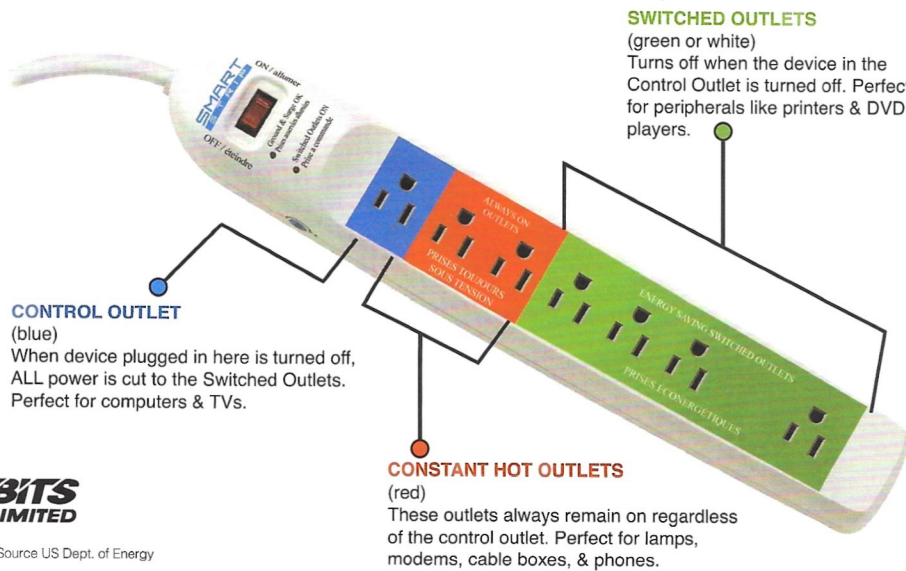


Annual Estimated Savings:

\$34
324 kWh

Smart Strip

Smart Strip ends energy wasted from peripherals left running.



- The Smart Strip makes shutting down fast, easy, and complete.
- Independently tested and proven. Saves a minimum of \$29 a year in energy costs.*
- Recommended by many environmental groups.
- Pays for itself in as little as 6 months.

BITS LIMITED

* Source US Dept. of Energy

LCG3 ten outlet base model.
LCG4 ten outlet features fax/modem surge protection.
LCG5 ten outlet features fax/modem, coax cable surge protection.

Annual Estimated Savings:

\$29
276 kWh

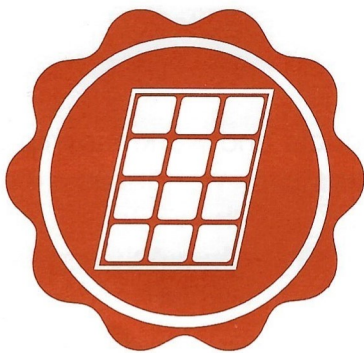


25 YEAR WARRANTIES



25 Year Enphase Microinverter Warranty

Enphase covers microinverter defects in workmanship and materials for 25 years.¹



25 Year Module Performance Warranty

Hassle free repair, replacement, or reimbursement for any defective solar panel by the manufacturer.¹



25 Year Labor Warranty

We guarantee your system will be free from defects caused by faulty workmanship or faulty installation.¹



Lifetime Shingle Roof Replacement Warranty

Buildpro guarantees your roof replacement will be free from leaks caused by faulty labor installation for the life of the roof PLUS backed by manufacturer, Owens Corning, **LIFETIME** roof replacement warranty as long as you own the home.¹