

SUNPOWER®

Take Control
of Your Energy Future



SunPower leads the solar industry with a 30-year history of record-setting innovations and a cutting-edge approach to sustainability.

No other solar manufacturer offers such a complete package.

New opportunities begin with solid shareholding

Since 2011, SunPower has been majority-owned by Total, the fourth largest publicly-traded energy company in the world¹. Total believes in the potential of solar energy to help address both the energy demands and challenges posed by climate change. Total has placed SunPower at the heart of its commitment to solar energy.

Backed by Total's financial strength and international footprint in over 130 countries, SunPower teams are working hand in hand with Total to develop competitive, reliable and efficient solar solutions for every one of their large and small-scale customers around the world.



Manage Your Energy Costs. And Your Business.

Rising energy costs are a reality for every organization. But what if you could take control of your energy costs—now and into the future? Leading organizations around the world have discovered that an energy strategy which includes solar is a powerful way to reduce operational costs. With SunPower as your energy ally, you can reduce your energy costs and advance your business into a cleaner, brighter future. Only SunPower is a global solar technology leader and energy services provider that:

Take control of your energy costs with SunPower—a leader in solar technology—and make your organization shine.

Offers innovative solutions

The inventive thinking behind our world record-setting SunPower® solar panels is only the beginning. SunPower innovates relentlessly to deliver the most advanced products and solutions, and progressive sustainability practices.

Provides long-term experience and expertise

With more than 30 years in solar, SunPower demonstrates leadership in every aspect of the business—from engineering and design to finance and customer service—so you can rest assured you are partnering with the best.

Delivers extraordinary value

Maximize your return on your solar investment (ROI). SunPower delivers high-quality solar panels, the industry's best 25-year Combined Power and Product Warranty, as well as financing and policy expertise to maximize your return on investment.

Helps you reach your sustainability goals faster

SunPower adheres to the highest sustainability standards and practices and can provide expert guidance to help you accomplish your goals in the most efficient and cost-effective manner.



Value from Day One. And for Decades to Come.

When your solar system performs exceptionally well, so does your investment. And no one positions you for energy management success like SunPower, with high-performing systems that generate exceptional value over the life of your system. Our technology makes our solar solutions different.

SunPower® E-Series Panels | E20

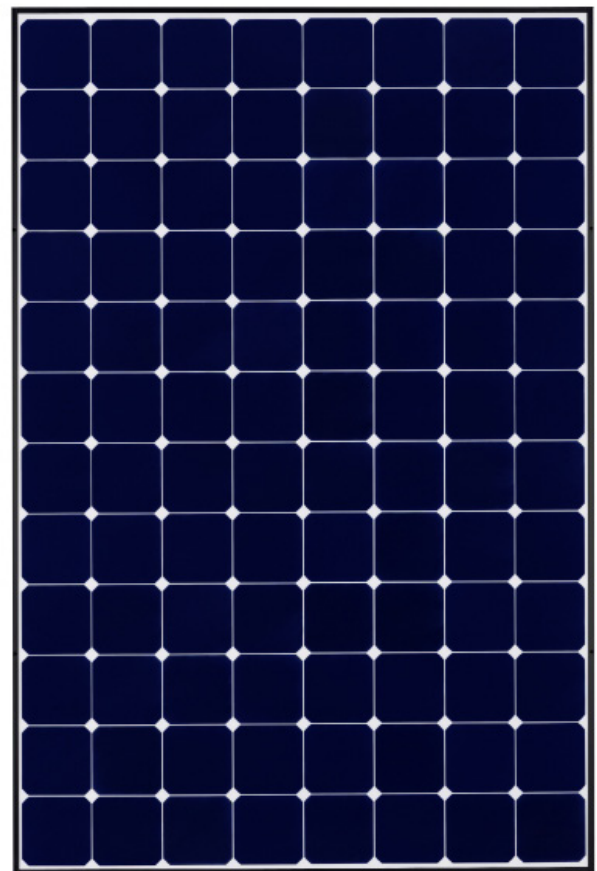
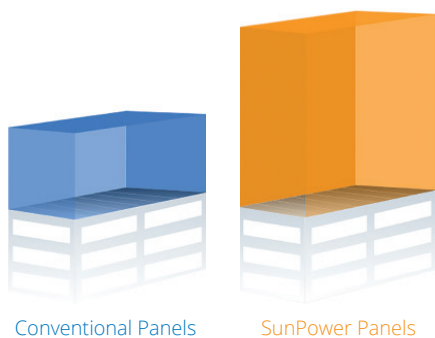
The SunPower E20 Panels are built around Maxeon® all back-contact solar cells: their unique design captures and converts more sunlight into electricity than conventional cells.

Highest Efficiency²

Providing up to 20 % efficiency, Maxeon cells produce more power over the same area when compared to competing solar technologies. The E-20 is the ideal solution for space constrained roofs.

High Performance

Delivers excellent performance in real world conditions, such as high temperatures, clouds and low light.



SunPower E20-327

More Power from the Same Space

The SunPower system will deliver 45% more energy in the same space in the first year than conventional panels. After 25 years, the difference will grow to 60%.³

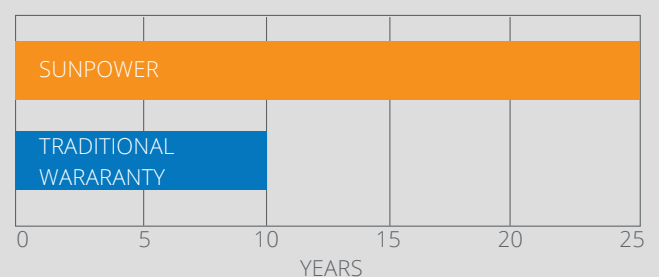
Designed for Durability

The Maxeon Solar Cell is the only cell built on a solid copper foundation. SunPower cells are virtually impervious to the corrosion and cracking that degrade conventional panels⁴.

25-year Combined Product and Power Warranty

First-of-its-kind warranty ensures more energy than the industry standards, effectively securing peace of mind and a low risk return on investment over the first 25 years of the system.

Product warranty



SunPower® Performance Series Panels | P17

The Performance Series panel uses a new solar cell interconnection technique that generates more power compared to conventional commercial panels.

Ideal For Unconstrained Spaces

The Performance Series is uniquely well-suited to larger spaces. Because of its unique internal circuit, the P-Series panel is less susceptible to conditions where there's shade or dirt on the panel.

Increased Energy

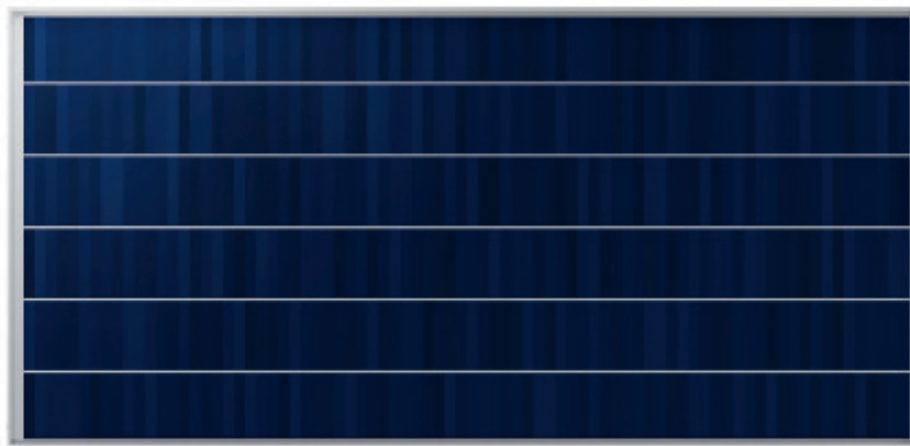
Landscape orientation maintains energy production during morning and evening row-to-row shading (or dusty conditions), generating more energy than conventional panels.⁶

13% More Power

The Performance Series design minimizes white space between solar cells, eliminates reflective metal lines on the cells, and lowers electrical resistance between cells, increasing efficiency compared to Conventional Commercial Panels.⁵

SunPower's Quality

Tested to SunPower's rigorous quality standards, and backed by the industry's best Combined Product and Power Warranty.

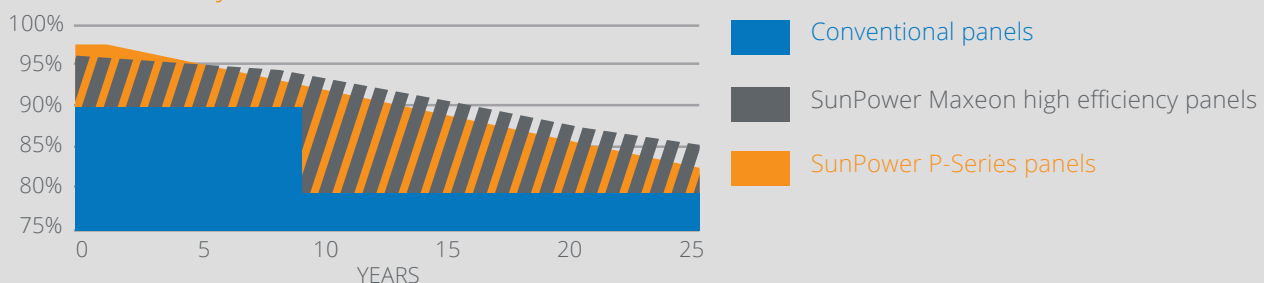


SunPower P17-345

High Reliability

Innovative panel design uses flexible and redundant electrical connections between solar cells to deliver enhanced reliability.

Power warranty



Experience Matters. Partner with the Best.

There's a reason that Fortune 100 companies choose SunPower. With more than 500 patents and 30 years of proven experience, SunPower has mastered every aspect of our business—from product engineering and energy innovation to project design, finance and construction. This means you will benefit from faster installations and greater satisfaction—now and into the future.

Together with our selected partners, we are uniquely qualified to deliver on your organization's energy goals. As certified SunPower partners, they have received the highest level of training on SunPower products and installation practices. They will guide you step-by-step through the solar process, including design, permitting, access to financing, rebate processing and system operation. Our goal is to provide you with the best solar solution for your business.

This is why SunPower is trusted by leading organizations, utilities and homeowners around the world.

With our selected partners, we work with you every step of the way, managing the engineering and construction processes to meet your project deadlines.



Delivering on Your Sustainability Mission.

At SunPower, we take our commitment to sustainability very seriously—from the way we design and manufacture our products, to our responsibility to the global community. Our mission is to change the way our world is powered. We look forward to helping you reach your organization's sustainability goals faster and more efficiently by sharing best practices.



- SunPower high efficiency panels are the world's first and only solar panels to be Cradle to Cradle Certified™ Silver, helping you earn up to 35% potential LEED points for your buildings and facilities.
- SunPower is the world's first solar energy company in the Circular Economy 100, a collaborative effort among the world's top organizations to transition from a resource-constrained world to a regenerative, circular economy.
- SunPower is a member of PV CYCLE, a European association, offering dedicated compliance and waste management services for solar energy system products falling under WEEE legislation.

When you choose SunPower to deliver your business to a more sustainable future, you are choosing a sustainability leader—dedicated to ensuring a cleaner, brighter future for everyone.



SUNPOWER®

www.sunpower.com.au

1 Source : Bloomberg – 31/12/2015

2 Second highest, after SunPower X-Series, of over 3,200 silicon solar panels, Photon Module Survey Photon Module Survey, Feb 2014

3 SunPower 327W compared to a Conventional Panel (250W, 15.3% efficient, approx. 1.6 m²), 8% more energy per watt, 0.75%/yr slower degradation. BEW/DNV Eng. "SunPower Yield Report," 2013. Campeau, Z. et al. "SunPower Module Degradation Rate," SunPower white paper, 2013. See www.sunpower.com/facts for details.

4 SunPower 0.25%/yr degradation vs. 1.0%/yr conv. panel. Campeau, Z. et al. "SunPower Module Degradation Rate," SunPower white paper, 2013. Jordan, Dirk "SunPower Test Report," NREL, Q1-2015.

5 Compared to a Conventional Commercial Panel (305 W, 15.8% efficient, approx. 1.93 m²).

6 Conventional panels produce 66% power with more than 10 cm of shade along the bottom edge, while P-Series produces 92%.

©2016 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, and MAXEON, or registered trademarks of SunPower Corporation in Europe, U.S., and other countries as well. *Cradle to Cradle Certified™* is a certification mark licensed by the Cradle to Cradle Products Innovation Institute. All other trademarks or logos are the property of their respective owner.