

While panels may look similar, their performance can vary dramatically. That's why you should always look for the SunPower logo. Only SunPower-branded panels are powered by SunPower® prime cells, manufactured in SunPower factories with SunPower materials and backed by SunPower's manufacturer warranty.

### More Power

Deck space is valuable. Make it count with SunPower flexible panels using SunPower prime cells—delivering the highest efficiency silicon cells on the market <sup>1</sup>

- 22–25% efficient cells mean higher power production and faster battery charging times
- Flexible up to 30 degrees, so you can maximize available space

# **Higher Quality**

SunPower-branded flexible panels are built in the same factories as our industry-leading framed panels. Don't trust your power needs to anything less!

- Mostly automated production processes ensure consistent quality
- Manufacturer's warranty:5 Year Power; 2 Year Product
- Designed in California; manufactured in SunPower global factories, including France and the Philippines

## Trusted Solar Provider

Solar is all we do. That's why for over 30 years we've led the way with innovative solutions, record-breaking technologies and superior service.

- 750+ solar patents; #1 in R&D spending for crystalline solar<sup>2</sup>
- More than 32 million solar panels deployed worldwide
- Backed by Total, the 4th largest public energy company in the world<sup>3</sup>



# Anatomy of a SunPower® Flexible Solar Panel

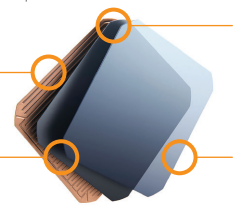
SunPower prime cells, built on SunPower's top-performing Maxeon® technology, are an ideal solution for marine **environments**—featuring a durable cell design, industry-leading performance and no saltwater warranty exclusions. Available exclusively on SunPower-branded panels.

### Copper foundation

is nearly impervious to heat and humidity4

### Durable cell design

flexes in fluctuating temperatures —while other cells break



#### Unique cell architecture

performs better than conventional panels in cloudy weather and partial shade<sup>5</sup>

#### Converts more sunlight

starting earlier and lasting later in the day than conventional panels<sup>6</sup>

#### SunPower® Maxeon® Cell

# Designed for Life at Sea

- Incredibly space efficient, thanks to exclusive SunPower prime cells with industry-best 22-25% efficiency<sup>1</sup>
- · Lightweight design, easy attachment grommets
- Flexible up to 30 degrees
- Compatible with 12V and 24V batteries<sup>7</sup>

# Better Product, Better Warranty

- 5 Year Power; 2 Year Product
- No saltwater exclusion

#### Want the best? Look for the



50W 556 x 653 mm 25.5 x 21.9 inches



100/110W 556 x 1165 mm 45.9 x 21.9 inches

	SunPower-Branded Flexible Panel	Unbranded Flexible Panel w/ SunPower Cells	Front Contact Flexible Panel
Cells Used	Maxeon® prime cells	Maxeon® non-prime cells	Conventional front contact cells
Cell Efficiency	22-25%	19–21%	17–19%
Durability	Nearly impervious to cracking and corrosion	Resistant to cracking and corrosion	More vulnerable to cracking and corrosion
Warranty	5 Year Power; 2 Year Product	0-5 Year	Typically 0-2 Year
Panel Manufacturer	SunPower	3rd Party Manufacturer	3rd Party Manufacturer
Cell Manufacturing Capacity / Year	1,400 MW	5-10 MW	~1 MW
Manufacturing Process	Mostly automated; consistent quality	Mostly manual; quality more prone to human error	Mostly manual; quality more prone to human error
Manufacturing Certificates	ISO9001, ROHS	Unknown	Unknown

<sup>1</sup> Bases on survey of datasheet values from websites of top 20 manufacturers per IHS, as of January 2018. 2 Heslin Rothenberg Farley & Mesiti P.C. (2016). Clean Energy Patent Growth Index: 2015 Year in Review.

<sup>3</sup> Source: The World's Largest Public Companies, 2018 Ranking, Forbes

<sup>4</sup> PVEL Test Reports R671F1 and R671H1 5 PV Evolution Labs "SunPower Shading Study," 2013. Compared to a conventional front contact panel.

<sup>6</sup> National Renewable Energy Lab measurements "Full, Gen C Bin I1." Conventional solar panel defined as a front contact cell-based technology.

<sup>7</sup> Batteries sold separately. Please check battery specifications to ensure compatibility.