Maxeon **Performance 6**

Commercial Solar Panel

530-555 W | SPR-P6-XXX-UPP

Bifacial energy generation





One-third cut, shingled-cell design

Reduced Operating Costs

The Performance panel delivers energy production your bottom line can count on-leveraging high efficiency cells and an advanced electrical architecture to generate the energy you need to hedge future power bills.

Secure, Reliable Investment

The advanced engineering of the Performance panel provides reliable high power and a longer product lifecycle to maximise your return-on-investment. Rest assured knowing our nearly 40-years of solar experience and best-inclass warranty prove these panels are up to the challenge, day-in and day-out.

A Better Product for a Better Planet

Recognised by third-party organisations as a sustainability leader, ¹ feel confident knowing your panel is produced from a clean supply chain with the highest quality standards of materials and human rights. It's a quick win for your ESG goals.

Corporate Anights

Comprehensive Warranty Coverage

Each Maxeon Performance panel is manufactured with the absolute confidence to deliver more energy and greater reliability over time—and backed by one of the industry's most comprehensive warranties.

Product and power coverage Year 1 minimum warranted output Maximum annual degradation

12 / 30 Years 98.0% 0.45%



Learn more about Maxeon panels maxeon.com/us



Performance 6 POWER: 530-555 W | EFFICIENCY: Up to 21.3%

	Ele	ctrical Data, Fr	ont STC Charac	cteristics ²		
	SPR-P6-555-UPP	SPR-P6-550-UPP	SPR-P6-545-UPP	SPR-P6-540-UPP	SPR-P6-535-UPP	SPR-P6-530-UPP
Nominal Power (Pnom)	555 W	550 W	545 W	540 W	535 W	530 W
Power Tolerance	+3/0%	+3/0%	+3/0%	+3/0%	3/0%	+3/0%
Panel Efficiency	21.3%	21.1%	20.9%	20.7%	20.6%	20.4%
Rated Voltage (Vmpp)	40.0 V	39.7 V	39.5 V	39.3 V	39.0 V	38.8 V
Rated Current (Impp)	13.89 A	13.85 A	13.80 A	13.76 A	13.71 A	13.67 A
Open-Circuit Voltage (Voc) (+/-3%)	47.3 V	47.1 V	46.9 V	46.7 V	46.5 V	46.3 V
Short-Circuit Current (Isc) (+/-4%)	14.73 A	14.68 A	14.64 A	14.59 A	14.54 A	14.49 A

		Bifa	cial Gain³			
Pmax with 5% Bifacial Gain	583 W	578 W	572 W	567 W	562 W	557 W
Isc with 5% Bifacial Gain	15.46 A	15.41 A	15.37 A	15.31 A	15.26 A	15.22 A
Pmax with 10% Bifacial Gain	611 W	605 W	600 W	594 W	589 W	583 W
Isc with 10% Bifacial Gain	16.20 A	16.14 A	16.10 A	16.04 A	15.99 A	15.94 A
Pmax with 20% Bifacial Gain	666 W	660 W	654 W	648 W	642 W	636 W
Isc with 20% Bifacial Gain	17.67 A	17.61 A	17.56 A	17.50 A	17.44 A	17.39 A

Solar Cells

Junction Box

Connector

Max. Load⁴

Impact Resistance

1092 mm

Weight

Frame

Glass

Electrical Data		
Bifaciality (φPmax)	70% +/-10%	
Maximum System Voltage	1500 V UL & 1500 V IEC	
Temperature	-40°F to +185°F (-40°C to +85°C)	
Maximum Series Fuse	25 A	
Power Temp. Coef.	-0.34% / °C	
Voltage Temp. Coef.	-0.28% / °C	
Current Temp. Coef.	0.06% / °C	

Configuration	
31	
20	
620	
	31 20

Standard Tests	UL 61730, UL 61215
Quality Certs	ISO 9001:2015, ISO 14001:2015
EHS Compliance	ISO 45001-2018, Recycling Scheme
Ammonia Test	IEC 62716
Dust and Sand	IEC 60068-2-68
Salt Spray Test	IEC 61701 (Severity 6)
LeTID Test	TUV 2fg 2689/04.19 (LeTID Detection)
PID Test	IEC 62804
Available Listings	UL, CEC

CE

[43.0 in] (43.0 in] (2384 mm [93.9 in] (3.9 in] (3.9 in] (3.9 in]

FRAME PROFILE



(A) Cable length: 1300 mm +/-15 mm

(B) Long Side: 35 mm [1.38 in] Short Side: 16 mm [0.63 in]

🛓 35 mm [1.38 in]

Mechanical Data

2.0 mm + 2.0 mm, high transmission heat

strengthened glass, AR coating on front glass

Wind: 50 psf, 2400 Pa, 244 kg/m² front & back

1 inch (25 mm) diameter hail at 52 mph (23 m/s)

Snow: 112 psf, 5400 Pa, 550kg/m² front

Silver anodized aluminum alloy

Monocrystalline PERC

IP-68, 3 bypass diodes

71.4 lbs (32.4 kg)

Zerun



Please read the safety and installation instructions. Visit www.maxeon.com/us/InstallGuideUL. Paper version can be requested through techsupport.ROW@maxeon.com

1 Corporate Knights Global 100 Ranking 2024:

https://www.corporateknights.com/rankings/global-100-rankings/2024-global-100-rankings/the-20th-annual-global-100/

2 Standard Test Conditions (1000 W/m² irradiance, AM 1.5, 25° C). NREL calibration Standard: SOMS current, LACCS FF and Voltage.

3 The additional gain from the back side of the panel compared to the power of the front side of the panel at the standard test conditions. It depends on mounting (structure, height, tilt angle etc.) and albedo of the underlying surface.

4 As per IEC 61215-2016 tested and certified. See Safety and Installation Guideline for details.

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