



MAXIMUS The Solar Panel
440NBB Without Equal

“Look how much
Max Power Solar
Panels are saving
us on our bills”

Solar meets
sophistication



SCAN ME!

The Australian Solar Brand
For Tough Australian Conditions

maxpowersolar.com.au



The Panel Without Equal

The MPS-440NBB solar module is a high-tech, high quality product produced by Max Power Solar, which is part of a well-established Australian business in the solar industry since 2008.

The powerful panel is built extra tough to thrive in harsh Aussie conditions. It features strengthened glass sheets on the front and back for extra strength and higher efficiency.

In low light conditions the superior N-Type cells in the module out produce the standard P-Type cells in other panels. This panel delivers increased power and more savings to you every day and is backed with industry best Australian warranties.

The stylish black frame discreet design makes the panel aesthetically pleasing and expertly crafted to complement contemporary Australian home design.

Manufactured in a state-of-the-art Tier 1 facility using the latest technology and quality assured processes. Your Max Power Solar panels will serve you seamlessly and dependably for their full warranted performance period and beyond.

MAXIMUS

440NBB



**Massive 440W
Power**



**Advanced
N-Type Cells**



**Double Glass
Bifacial Technology**



**Impressive
Efficiency**



**Hail & Corrosion
Resistant**



**Aesthetically
Pleasing**



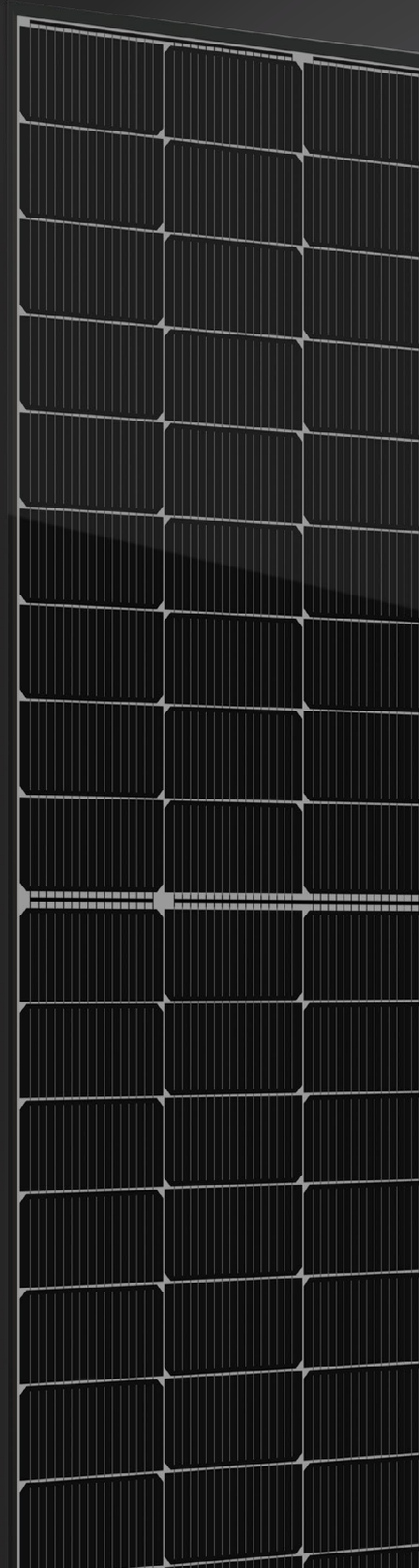
**Australian
Owned**



**30-Yr Aussie
Warranty**



**Surprisingly
Affordable**

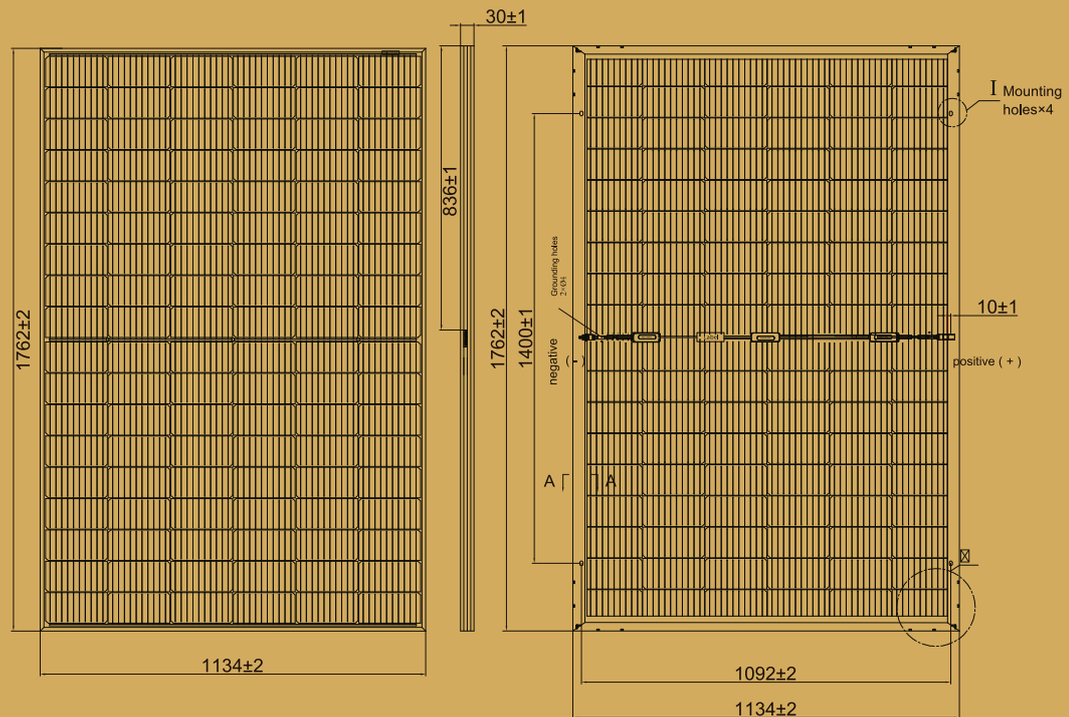
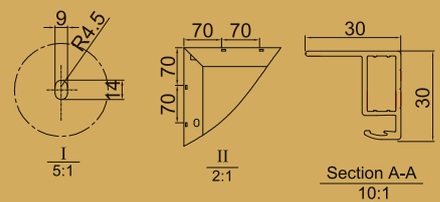


KEY FEATURES

- Powerful 440W panel with N-Type cell technology
- Great appearance with all black frames finish for an aesthetically pleasing visual
- Built to last with double glass bifacial technology instead of plastic back sheet
- Outstanding life performance with minimum power degradation
- Impressive 22.53% module efficiency with small footprint
- Aussie owned with industry best local warranties

DIMENSIONS

MPS-440NBB



30 YEAR LINEAR PERFORMANCE WARRANTY

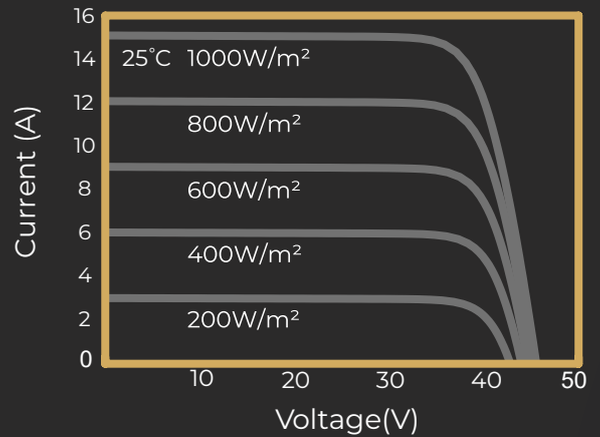


Electrical Characteristics (STC)

MPS-440-NBB	Front -STC	Back -STC
Max. power ±3%	440W	352
Open Circuit Voltage ±3%	39.3V	39.28
Short-circuit current ±3%	14.15A	11.32
Max Power Voltage	32.70V	32.68
Max Power Current	13.47A	10.78
Module Efficiency	22.53	
Max System Voltage	1500V	
Series Fuse Rating	25A	

Drea Side Power Gain	10%	15%	20%	25%
Max Power W	473	495	516	538
Open circuit Voltage V	38.90	38.90	38.90	38.90
Short Circuit Current A	15.39	16.09	16.79	17.49
Max power Voltage V	32.30	32.30	32.30	32.30
Max power Current A	14.65	15.32	15.98	16.65

Current – Voltage characteristics at various irradiance levels



Temperature Coefficient

Pmax	-0.29 %/°C
VOC	-0.25 %/°C
ISC	+0.046 %/°C
Operating temperature	-40 - +85°C
Nominal Operating Cell temperature (NOCT)	45°C(±2°C)
Temperature Coefficient of Pmax	±0.03%/C

Electrical Characteristics (NOCT)

Maximum Power (Pmax) W	332
Maximum power voltage (Vmpp)	30.82
Maximum power current (Impp) A	10.77
Open circuit voltage (Voc)	37.34
Short circuit current (Isc) A	11.32
NOCT: Irradiance 800W/m² - wind 1m/s - Temperature	20°C
STC: Irradiance 1000 W/m², Cell Temperature 25° C, AM1.5, Tolerance ±3%	

Components Specifications

Fire Class	C
Solar Cell	TOPcon Mono Cells
Number of cells	108
Cell Size mm	182 x 91
Frame Type	Black Anodized Aluminium Alloy
Junction box	IP68 (3 diodes)
Connector Type	QC4 / Staubli MC4
Cable	4.0mm²,1100mm(+)/1100mm(-) or Customised Length

Mechanical Data

Panel dimensions (mm)	1722 x 1134 x 30
Panel weight (Kg)	20.6

Warranty

Product	30 Year
Performance	30 Year



Compliance with C E standards



Specifications subject to changes without notice.
 Made in China, controlled by quality assured system.
 Produced by Oz Power Products Pty Ltd t/a Max Power Solar
 ABN 35 641 561 686
 7-11 The Avenue Hurstville, NSW 2220 Australia

Ph: 02 4648 4365
maxpowersolar.com.au
info@maxpowersolar.com.au