Dual Glass N-Type Panel AUSGEM



Obsidian

Designed to last



Introducing All Black N-Type Dual Glass **OBSIDIAN Series**



• Aesthetically and Functionally Designed to Last 30 Years

Solar Products designed in Australia and manufactured by Tier 1 Suppliers

• Up to 30% Extra Power Gain

Longer operating time, 3-5% extra rooftop generation and up to 30% ground mount generation

Transparent Dual Glass

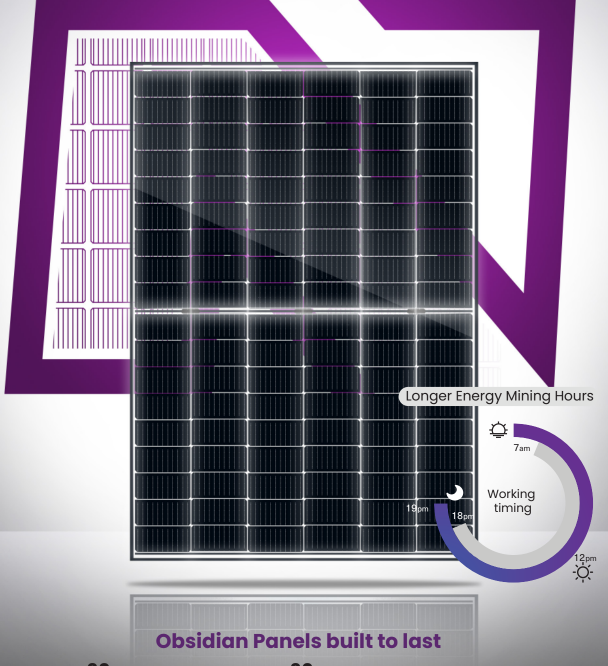
Improved efficiency with Bifacial rate reaching 85%, Highest possible Fire Protection rating (A Class) going beyond the Australian minimum (C Class)

N-Type TOPCon Technology

30 Years Product Warranty & 30 Years Performance Guarantee. 50% less degradation compared to the conventional P-Type panels

• Higher Utilization of Roof Space with Higher Efficiency

Up to 24.5% Cell Efficiency & up to 21.69% Panel Efficiency

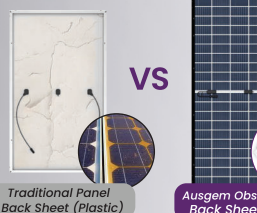


30 years Product warranty | **30 years** Performance warranty

DUAL GLASS BENEFITS

1. Dual Glass Technology Gains more radiation to improve output

Both front and back panels are well designed to gain more radiation and boost output.





3. No Plastic Back-Sheet Designed to last in Australia's Harsh Conditions

With glass-on-glass technology, we are able to entirely remove the need for a plastic sheet on the back of the panel, which is one of the most common causes of solar panel failures in Australia. The second layer of glass prevents vapors from penetration through the solar panel and can be installed next to the coastline and desert regardless of the Australia's harsh climates

4. Fire Protection - Glass Insulator Safe Product = Safe Investment



In the case of solar panels, glass is used as an electrical insulator, sealing out environmental agents, and being non-reactive with most chemicals.

N-TYPE TOPCon BENEFITS

1. Longer lifespan with more productivity N-Type TOPCon Technology

Product life of at least 30 years Additional power generation over its longer life 10-30% high power gain compared to conventional panels

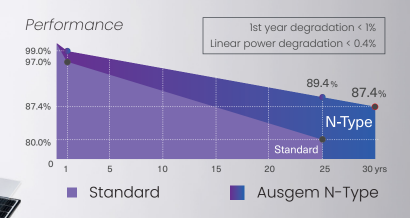


2. Up to 30% Extra Power Gain The back of the panels will also work for you now

Having Dual Glass exposes both the front and backside of the solar cells whereas the conventional solar panels with a plastic backsheet only work from the front. Particularly, the potential power gain can be up to 30% compared to the conventional solar panels.



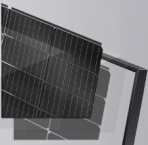
* Sample Installation Photo



2. UP TO 22.52% MODULE EFFICIENCY and 24.5% Cell Efficiency on our OBSIDIAN Series

The main reason behind our Obsidian Series' superior efficiency is its technological compositions and quality materials, which allow it to last longer.

The N-Type solar cells are created from phosphorous doped silicon, which not only eliminates the defect but are also less prone to metallic impurities. Another additional perk of the N-Type solar cells is that they are immune to the Light-Induced Degradation effect, which is also due to the absence of the boron-oxygen defect.



Obsidian Series

AG-OS-108N-410/415/420/425

Temperature Coefficient of Pmax*

Temperature Coefficient of Voc

Temperature Coefficient of Isc

Mechanical Properties

Cell Type

Dimension

Weight

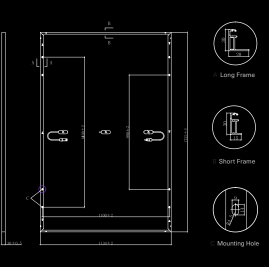
Number of Cells

Nominal Operating Cell Temperature (NOCT)

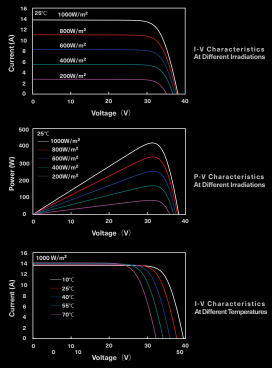
N-type High Efficiency Mono Black Silicon Half-Cell Double Glass Module

Engineering Drawing (unit : mm)





Characteristic Curves Obsidian-415



Current (A)			10°C 25°C 40°C 55°C 70°C	20 Voltage (30 V)	40	I-V Characteristics At Different Temperatures		
Packaging Configuration									

Packing Type	20'GP 40'GP		40'HQ		
Piece/Pallet		36			
Pallet/Container	6	13	26		
Piece/Container	216	468	936		
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*The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to ongoing innovation, R&D enhancement, Ausgem reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein.

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AUSGEM ENERGY **Designed for Australians**

108pcs(12*9) 1722mm*1134mm*30mm 24.5kc

-0.310%/°C

-0.260%/°C

+0.046%/°C

42±2°C

182.00mm*91.00mm

Front /Rear Glass*	2.0mm/2.0mm
Frame	Anodized Aluminium
Junction Box	IP68 (3 diodes)
Length of Cable*	4.0mm², 300mm
Connector	QC Solar QC4.10-cd / Staubli EVO2
*Heat strengthened glass	

With Different Power Generation Gain (regarding 415W as an example)

Power Gain (%)	Peak Power (Pmax) (W)	MPP Voltage (Vmp) (V)	MPP Current (Imp) (A)	Open Circuit Voltage (Voc) (V)	ShortCircuitCurrent (Isc) (A)
10	448	31.7	14.13	37.7	14.99
15	465	31.7	14.65	37.7	15.54
20	481	31.7	15.17	37.7	16.08
25	498	31.7	15.69	37.7	16.62
30	515	31.8	16.20	37.8	17.16