

Built tough for Australia, Hyundai Solar commercial grade panels have been installed in our country's harshest conditions since 2009. Hyundai are a trusted household brand that build quality solar panels that last!



# HYUNDAI RETAIL NETWORK

Hyundai Solar Australia deal exclusively with carefully selected installers network.

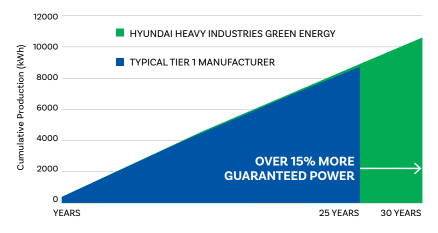


Hyundai is the only Forbes top 100 brand that sell solar panels in Australia

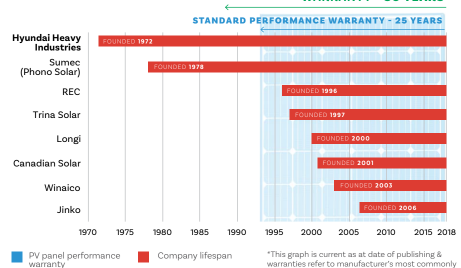


If you have positive or negative feedback on one of our retailers/ installers please contact sales@hyundaisolar.com.au

#### **Performance Warranty Comparison 300W Panels**



HYUNDAI PERFORMANCE WARRANTY - 30 YEARS







sold panel product.







#### **ELECTRICAL CHARACTERISTICS\***

MODEL		HiA-S300RG	
Power Tolerance -0% / +3%	Nominal Output (Pmpp)	W	300
	Open Circuit Voltage (Voc)	V	39.72
	Short Circuit Current (Isc)	А	9.74
	Voltage at Pmax (Vmpp)	V	32.37
	Current at Pmax (Impp)	А	9.27
	Module Efficiency	%	18.44
	Cell Type	-	6" mono PERC
	Maximum System Voltage	V	1,000
	Maximum Reverse Current	А	20

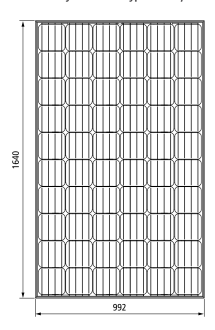
<sup>\*</sup>All data at STC (Standard Test Conditions). Above data may be changed without prior notice.

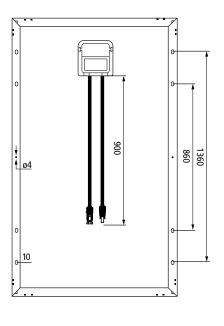
#### TEMPERATURE CHARACTERISTICS

Nominal Operating Cell Temperature	45°C ± 2
Operating Temperature	-40 - 85°C
Temperature Coefficient of Pmax	-0.41%/°C
Temperature Coefficient of Voc	-0.33%/°C
Temperature Coefficient of Isc	+0.058%/°C

### MODULE DIAGRAM (unit:mm)

Mono-Crystalline RG Type - Front/Back View



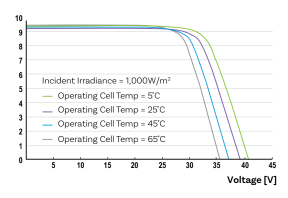


### MECHANICAL CHARACTERISTICS

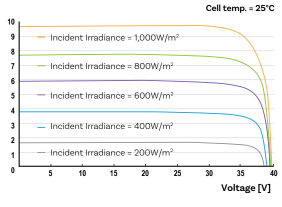
Dimensions	992mm (W) × 1640mm (L) × 35mm (H) Weight: 18.2kg	
Solar Cells	60 cells in series (6 × 10 matrix)	
Output Cables	4mm² cables with MC4 weatherproof connectors, IEC Certified, length 900mm	
Junction Box	IP68	
Bypass Diodes	3 bypass diodes to prevent power decrease by partial shade	
Construction Front	Anti-reflection coated glass, 3.2mm	
Encapsulant	EVA   Back Sheet: Weatherproof film	
Frame	Black anodised aluminium alloy type AL6063-T5	
Application Class	Class A / Class II	

#### I-V CURVES

### Current [A]



## Current [A]



- IEC 61215-2 (ed.1) and IEC 61730-2 (ed.2) by TUV
- Advanced Mechanical Test: Positive 3600Pa (safety factor 1.5) / Negative 2400Pa (safety factor 1.5)
- 12 Year Product Warranty, 30 Linear Performance Warranty

## CONTACT

Australian Importer and Manufacturer

## **Hyundai Green Energy**

Level 57, MLC Centre, 19-29 Martin Place, Sydney NSW 2000 Phone: 02 9238 2283 www.hhigreen.com

**Hyundai Sales and Warranty Supply Partners Pty Ltd** Support@supplypartners.com.au (warranty)

www.hyundaisolar.com.au

sales@supplypartners.com.au (sales)





