



What is the value of a Brand?

Hyundai is one of the biggest consumer brand names in the world.

As a long established international brand, Hyundai Energy Solutions solar panels have been installed within Australia for over 10 years. In 2019 we increased our product warranty to 25 years.

By purchasing panels from a trusted and well known consumer brand, you're making a safer investment for the long term.

No. 94 Forbes
2019 WORLD'S MOST VALUABLE BRANDS



Our History

1972

Hyundai Heavy Industries start business

2004

Started Solar business – oldest in Korea 2007

Set up of Cell/Module production line

2009

Entered

market

Australian

2012

Set up of PV R&D Centre

Hyundai Heavy Industries achieves 10th World record

2016

Established **Hyundai Energy Solutions**

2019

Increased
Product
Warranty to
25 Years

1983

No.1 in the world for ship orders and construction

2011

Signed \$20M supply contract in Australia

2014

Produced high efficiency Mono cell/module (PERC) 2018

Start of EPD & sal
ESS/Inverter Au
business

2020

Hyundai increase sales target in Australia





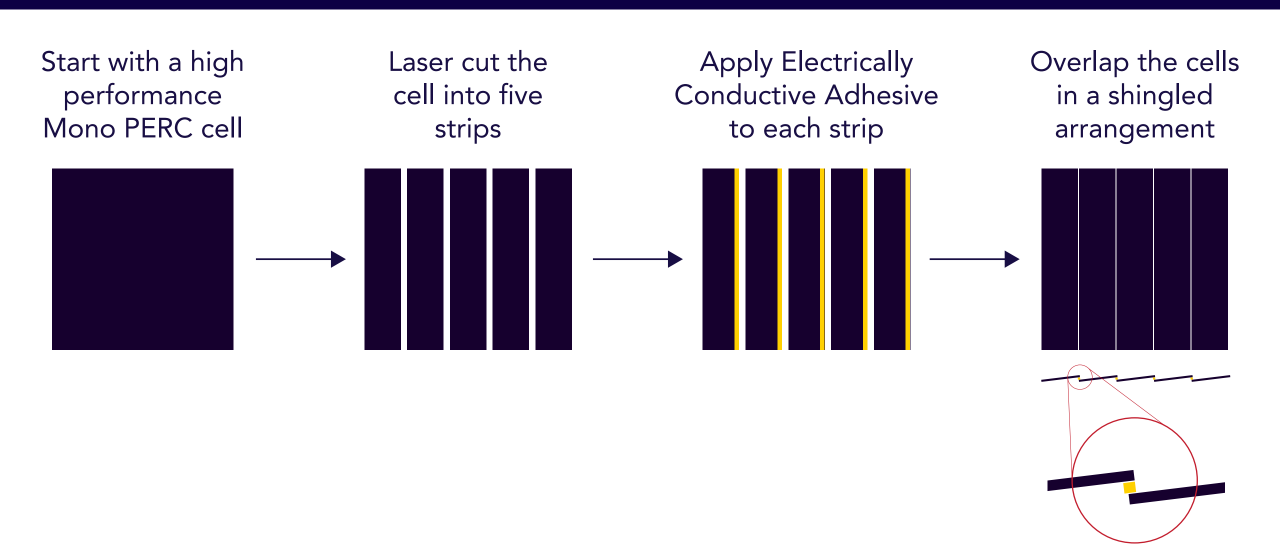
Introducing the next generation 350W Shingled Module

Enjoy the peace of mind of long-term performance and reliability from Hyundai's superior technology

- 1. Better space utilisation delivers higher efficiency
- 2. Electrically Conductive Adhesive for higher reliability
- 3. Improved shade resilience
- 4. Lower current reduces risk of hot spots
- 5. Improved mechanical load resilience

What is Shingled Cell Technology?

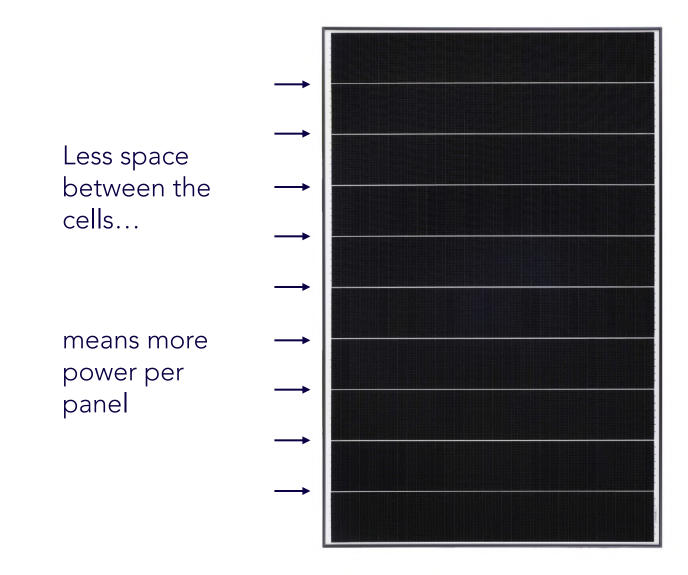




Nearly 100% of the module is covered with solar cells to deliver higher power and outstanding 20.2% efficiency.

Higher efficiency means that less total solar panel area is required to deliver a given power output, leading to savings on balance of systems components and labour.

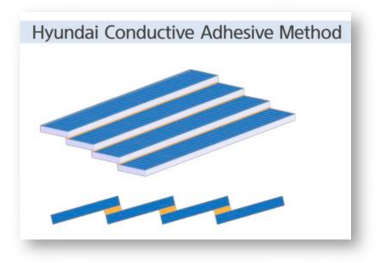
Better space utilisation



Shingled modules use
Electrically Conductive
Adhesive instead of solder
ribbon to electrically connect
the cells. This reduces stress
on the cells during
manufacturing.

As panels get hot in the day and cold at night, traditional solder ribbon expands and contracts but the silicon cells don't causing more stress.

2. ECA for higher reliability



Lower cell stress...

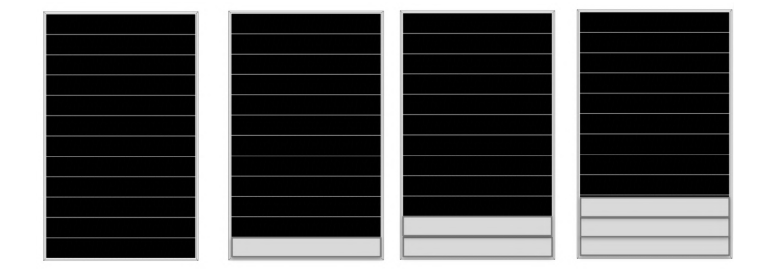
means higher reliability



Hyundai shingled solar modules are made in parallel circuits with a brickwork layout design.

The optimal layout results in lower impacts from shade as compared to common full and half-cut cell modules.

3. Better Shade Resilience



Parallel circuits...

means lower loss of power in rising shade

Hyundai starts with full solar cells and then laser cuts them into five strips before arranging them into shingled circuits.

With each cell strip handling just 1/5 the current of the original full cell, every circuit works at a lower current and hence a lower temperature that reduces the risk of hot spots and improveshigh temperature performance.

Lower Hot Spot Risk

Module Type	Shingled Module	Standard Module
The highest Cell Temp.	91.3°C	98.7°C
IR Image	49.3°C 000 92.0	54.7°C 前は2 100.1 (株式 100.1 (株

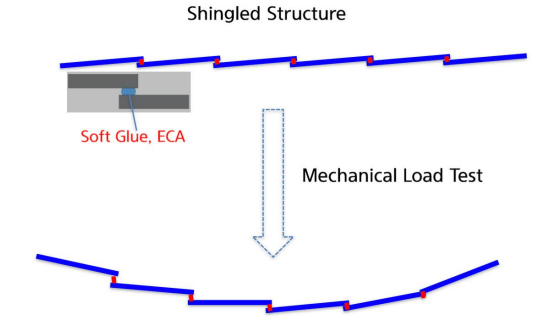
Lower current per cell means lower hot spot risk ...

and a low temperature coefficient of power of -0.34% / °C

Hyundai shingled module cell joints have superior flexibility compared to standard solder ribbon with the Electrically Conductive Adhesive absorbing bending energy.

During periods of high wind or under mechanical loads such as snow, Hyundai modules are less likely to develop cell cracks that hamper long term reliability.

5. Improved Load Resilience



Less cell cracking under pressure...

means better long term reliability



There has been no noticeable drop in electricity production in 8 years!

K. BENN - 201960kW Ground Mount, St George, QLD Australia

Why choose Hyundai solar panels?



Both LID (Light Induced Degradation) and PID (Potential Induced Degradation) are strictly eliminated to ensure higher actual yield during lifetime.



MECHANICAL STRENGTH

Tempered glass and reinforced frame design withstand rigorous weather conditions such as heavy snow and strong wind.



CORROSION RESISTANT

Various tests under harsh environmental conditions such as ammonia and salt-mist passed.



UL / VDE TEST LABS

Hyundai's Research and Development Centre is an accredited test laboratory of both UL and VDE global safety certifications.



25 YEAR PRODUCT WARRANTY

Hyundai Energy Solutions have a market leading product warranty for all our solar panels.

A lot can happen in 25 years in a Hyundai Solar household



2020

Invested in Energy Storage

Son is now five years old. Family enjoys airconditioning in Summer and heating in Winter.



Electric Vehicle

vehicle which gets charged from their Hyundai Solar System

Online Energy Trading

Their son is now 19 years old. He moves out, rents a house & buys his power off his parents.

2039



2036

As a sixteenth birthday present, they buy their son a Hyundai electric

Warranty Transfers on Sale

Family sells their home. The warranty on their Hyundai solar panels are fully transferable. Peace of mind for the next family to enjoy.

Family install a a Hyundai System

Their son is born in the same year. He will grow up in a Hyundai house where comfort doesn't mean big bills.





Proudly distributed by



AUSTRALIAN OFFICE

Level 57, MLC Centre, 19-29 Martin Place, Sydney NSW 2000 AUSTRALIA

Phone: 02 9238 2283

www.hyundaisolar.com.au

SALES & WARRANTY

Sales: sales@hyundaisolar.com.au

Warranty: www.hyundaisolar.com.au/warranty

SOUTH KOREAN HEADQUARTERS

Bundang First Tower, 55, Bundang-ro, Bundang-gu, Seongnam-si, Gyeonggo-do 13591, Korea

www.hyundai-es.co.kr

No. O Forbes
2019 WORLD'S MOST
VALUABLE BRANDS