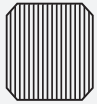


EPIQ modules offer a sleek aesthetic with superior output. Each component has been specially selected to create a next-generation module with power, performance and style.



SmartWire Connection Technology



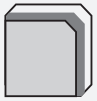
Heterojunction Cell (N-type)



Industry Best Temperature Coefficient



Water Proof Back-sheet



Hydrophobic TPO Encapsulant



Extremely Low Light Induced Degradation (LID)



Zero Potential Induced Degradation (PID)

Industry Leading

30

Year Warranty

Revolutionary

18

Micro-Wires

Up to

19.9%

Panel Efficiency

Up to

325W

of Power



Industry Leading Warranty

All of our panels come with a 30-year performance warranty.



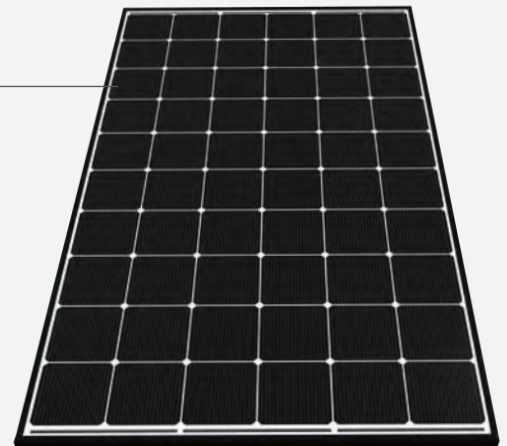
High Efficiency

We deploy only the highest efficiency panels to maximize system production and savings.



Revolutionary SmartWire Connection Technology

Using 18 micro-wires this gathers energy more efficiently and lends strength to the cell.





SOLARTECH
UNIVERSAL

#1
Listed

PTC Value

Solartech Universal **304**

South Korean Competitor **295**

Norwegian Competitor **290**

South Korean Competitor **282**

Chinese Competitor **279**

SolarTech's panels are #1 listed solar panel throughout every power class, as expressed by the California Energy Commission (CEC).

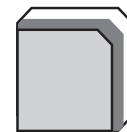
The CEC (California Energy Commission) puts panels of multiple manufacturers to test in real world conditions to determine the most accurate production that you would see if you installed it as part of your residential solar system. After the test a PTC value is given to show the real world expected production.

PTC (PVUSA Test Condition) rating, is generally recognized as a more realistic measure of PV output because the test conditions better reflect "real-world" solar and climatic conditions, compared to the STC rating.

Values shown are based on 60 Cell, 320W HJT panels.

Extremely Low LID & Zero PID

N-type cells result in extremely Low Light Induced Degradation (LID) and zero Potential Induced Degradation (PID) which translates to 8% more power production at the 25 year mark.



High Efficiency at High Temperatures

As temperature increases, EPIQ continues to perform at high levels due to the industry leading temperature coefficient of -0.25% /°C. No other module even comes close to our temperature characteristics. That means more energy throughout the day.

Data gathered as listed on the CEC website.

Temperature Coefficient

SolarTech Universal **-0.25%/°C**

Japanese Competitor **-0.310%/°C**

South Korean Competitor **-0.361%/°C**

Chinese Competitor **-0.383%/°C**