

# 315W Monocrystalline PERC Half-Cut Solar Panel



This high-efficiency monocrystalline PERC solar panel is designed for both residential and commercial use. The module features 120 half-cut cells, enhancing performance in shaded conditions and minimizing hot spot risks.

## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Solar Performance

This 315W Monocrystalline PERC Half-Cut module is engineered for residential and commercial solar installations seeking high power density and reliability. Utilizing advanced half-cut cell technology, the panel delivers superior shading tolerance and significantly reduced hot spot risk compared to standard modules. The sleek all-black design ensures aesthetic integration, while the construction provides robust protection against harsh environmental factors like PID and salt mist corrosion.

## Technical Specifications

Power Output	315 W
Number of Cells	120
Technology	Monocrystalline, PERC, Half-Cut

## Key Features

### Performance Highlights

**315 W**

Max Power

**120 cells**

Cell Count

### Durability Ratings

- PID Resistance
- Salt Mist Corrosion Resistance

## Design

### Design Finish

Black Frame • Black Backsheet