

72-Cell Half-Cut MBB Solar Panel

This 72-cell solar panel uses MBB half-cell technology for increased power output and lower resistive loss. The module's design allows for less shading and better mechanical loading tolerance.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Solar Module

This 72-cell half-cut solar panel is engineered for high-performance energy conversion across residential, commercial, and utility-scale projects. Utilizing advanced PERC technology, the module excels in low-light conditions while minimizing internal resistance. Its robust construction ensures long-term durability and reliability, even in harsh environmental settings.

Technical Specifications

Key Performance Features

- Enhanced low-light performance
- Reduced internal resistance
- Improved shading tolerance
- PID resistance

Cell Configuration	72-Cell Half-Cut
Technology	PERC, MBB, Half-Cut

Applications

Suitable Applications

Residential • Commercial • Utility-Scale • On-Grid • Off-Grid