

# 157mm Polycrystalline 5BB Solar Cell

This high-efficiency polycrystalline solar cell is designed for solar panel manufacturing. It features 5BB (5 busbar) technology, improving current collection and reducing series resistance.



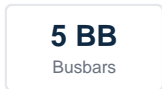
## Product Overview

### High-Efficiency 157mm Polycrystalline Solar Cell

This 157mm polycrystalline solar cell is engineered for high-performance solar panel manufacturing, featuring advanced 5BB (5 busbar) technology. The 5-busbar design significantly improves current collection and reduces series resistance, ensuring reliable power output. Optimized for standard assembly lines, these cells offer excellent performance across various light conditions, making them ideal for both grid-tied and off-grid solar applications.

## Technical Specifications

### Busbar Technology



Wafer Size	157 mm
Cell Type	Polycrystalline

## Performance Features

### Key Performance Features

- Improved current collection via 5BB technology
- Reduced series resistance
- Excellent performance under various light conditions
- Standard 157mm wafer compatibility

## Applications

Suitable Applications	Grid-tied Systems, Off-grid Systems, Solar Module Manufacturing
-----------------------	---