

Laser-Welded Full-Page Solar Collector

High-efficiency full-page collector utilizes laser welding technology for enhanced thermal conductivity and durability. It is designed for optimal solar energy absorption and heat transfer in water heating systems.



Product Overview

High-Efficiency Solar Thermal Collection

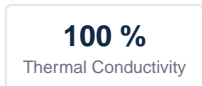
This full-page solar collector utilizes advanced laser welding technology to ensure superior thermal conductivity and long-term durability. Engineered for optimal solar energy absorption, it provides efficient heat transfer for both residential and commercial water heating systems. Its robust construction is designed to withstand various environmental conditions, ensuring reliable performance over time.

Technical Features

Welding Method	Full-page laser welding
Applications	Residential Water Heating, Commercial Water Heating

Performance Metrics

Key Performance Indicators



Construction

Durability

- Robust construction
- High-efficiency heat transfer
- Optimized for environmental resilience