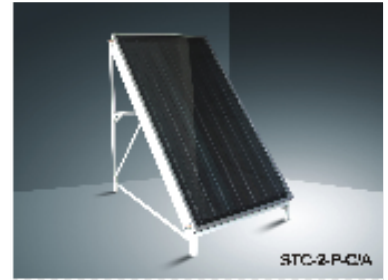


Solar Thermal Collector with Anodized Copper-Aluminum Absorber

This solar thermal collector utilizes a copper-aluminum absorber with anodic oxidation. It is engineered for efficient heat transfer and lasting performance in diverse environments, making it suitable for both home and business hot water systems.



Overview

High-Efficiency Solar Thermal Collector

This solar thermal collector features an advanced copper-aluminum compound absorber treated with anodic oxidation for superior performance. Designed for both residential and commercial hot water applications, it offers high thermal conductivity and excellent corrosion resistance. The robust frame ensures durability in various environmental conditions and simplifies the installation process for new or existing heating systems.

Technical Specifications

Model Identifier	STC-2-P-CIA
Absorber Material	Copper-Aluminum Compound
Surface Treatment	Anodic Oxidation

Key Features

Suitable Applications

- Residential Hot Water
- Commercial Hot Water
- New Solar Thermal Projects
- Integration with Existing Heating Systems

Key Benefits	Corrosion Resistant, High Thermal Conductivity, Durable Construction, Easy Installation
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