

Blue Vacuum Coated Copper Solar Collector

High-efficiency solar thermal collector utilizes a copper absorber with a selective blue vacuum coating. It is designed for efficient water heating in residential and commercial applications.



Product Overview

High-Efficiency Solar Thermal Collector

This solar thermal collector features a premium copper absorber enhanced with a selective blue vacuum coating, engineered to maximize solar energy absorption while significantly minimizing heat loss. Designed for versatility, it is an ideal solution for both residential and commercial water heating applications. The unit is built for durability, incorporating a robust frame and high-transparency glass cover to ensure reliable, long-lasting performance in various environmental conditions.

Technical Specifications

Model Identifier	STC-2-VC-C
Absorber Material	Copper
Coating Technology	Blue Vacuum Coating

Installation & Compatibility

Suitable Applications

Residential • Commercial

Mounting Compatibility	Roof-mounted, Ground-mounted
------------------------	------------------------------