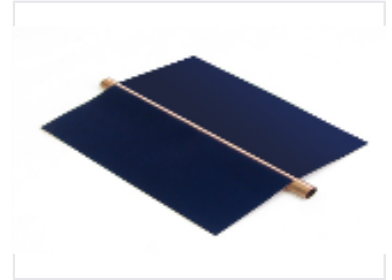


Solar Heat Absorber Panel

This solar heat absorber panel is designed for efficient solar energy collection and heat transfer. It is ideal for integration into solar thermal applications, including water and air heating systems.



Product Overview

High-Efficiency Solar Thermal Technology

This solar fin and absorber panel is engineered for peak performance in solar energy collection and thermal transfer. Featuring a highly absorptive dark surface, it maximizes solar radiation capture and efficiently extracts heat through an integrated conductive tube. It is a versatile solution suitable for a wide range of solar thermal applications, including both water and air heating systems. Built for durability, the unit ensures long-lasting operation and resilience against diverse environmental conditions.

Technical Specifications

Build Quality

Durable Construction • Highly Absorptive Surface • Conductive Heat Extraction

Suitable Applications

Water Heating, Air Heating, Solar Collector Systems