

Building-Integrated Solar PVT System

This system combines photovoltaic and solar thermal collectors to produce electricity and heat. It is designed for building integration to maximize energy efficiency.



System Overview

Hybrid Solar PVT Integration

This Building-Integrated Solar PVT System represents a sophisticated hybrid technology designed to maximize onsite energy generation. By simultaneously capturing solar radiation for electrical conversion through photovoltaic cells and thermal energy for fluid heating, the system achieves significantly higher efficiency than standalone installations. Designed for large-scale commercial or industrial rooftops, this solution offers a robust, integrated approach to sustainable building energy management.

System Type	Photovoltaic-Thermal Hybrid, Building-Integrated (BIPV), Commercial Scale
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Technical Specifications

Core Functions

- Electricity generation
- Thermal energy capture
- Water/fluid heating

Mounting Hardware	Heavy-duty metal framework for flat or low-pitch roof integration
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