DEFINING EXCELLENCE





QUALITY PERFORMANCE

Commercial Swim Joy solar pool systems are extremely energy efficient, provide year-round pool heating in warm climates, (and extend the swim season in colder climates). The system's distinct sleek panel design requires little to no maintenance, is wear and freeze resistant, and can withstand hurricane force winds. Organizations typically see a return on investment in 3 years or less.

Professional Design & Installation

Swim Joy's nationwide network of solar professionals assure you a quality, well-engineered, and worry-free installation from start to finish. A free performance and investment analysis will show just how much a Swim Joy solar pool heating system can save your organization year after year.

Superior Warranty

Supported by one of the top companies in the solar industry,
Swim Joy carries an industry leading warranty, which includes panels, labor, parts, and freeze protection when installed per manufacturer's instruction.

Swim Joy's Design Features **MOUNTING PAD** Strapless flush mounting to any roof type minimizes roof penetrations and allows for expansion and contraction. PANEL CLAMPS Patented PPC panel clamps eliminate rubber hoses and the need for metal clamps that require regular rooftop maintenance and replacement saving you time and money. These clamps also allow for closer mounting of panels which is more visually appealing and efficient. **OPEN FLOW** DESIGN **MOUNTING** Each individual tube opens **SLEDS** into the header increasing Sleds prevent panel

SINGLE PIECE CONSTRUCTION

The unique square header
shape maximizes flow and increases
efficiency. Headers and risers are
molded together forming one solid piece
eliminating seams and welds that can crack
with age. This single piece construction
produces the strongest possible
connection and ensures

connection and ensure a low maintenance system.

INDIVIDUAL TUBES

Low head-loss riser tubes eliminate high head pressures, maximize efficiency, and protect against clogging. Tubes expand and contract independently, helping to eliminate cracks. The round design captures more heat.

Each individual tube opens into the header increasing flow and eliminating backpressure. The open flow design also eliminates wear and tear on pool pumps.

Sleds prevent panel distortion and riser tube abrasion over time due to thermal expansion while adding strength to the unit.

CERTIFICATIONS

- Certified NSF Standard 50 by the National Sanitation Foundation, ensuring the safety and performance of its products when used for public pools, spas, and recreational water facilities.
- Certified ISO 9001 for quality management and ISO 14001 for environmental protection by the International Organization for Standardization.
- Certified SRCC OG-100 for safety, durability, and performance by the Solar Rating and Certification Corporation.

















Distributed By:

SOLARPOOLSUPPLY

(888) 411-SOLAR • solarpoolsupply.com