



The Heliocol Advantage



THE FEATURE

Patented individual tube design

Patented mounting hardware

One-piece overmolded construction

Hurricane resistant

Low collector-head loss rate

THE ADVANTAGE

Allows expansion and contraction, eliminating cracks and leaks. Lets roof breathe, keeping it clean and dry.

Eliminates hoses, clamps and straps. No gaps between panels for smoother look; less than half the number of roof penetrations.

Eliminates welds and weld leaks.

Can withstand hurricane-force winds; Heliocol panels are approved by most property and casualty insurance carriers.

Reduces pump requirements.

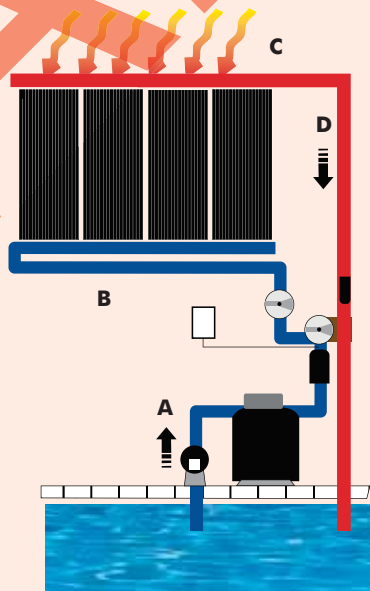
Using the power of the sun to heat your pool

A. Using your existing pool pump, pool water is directed through a series of valves to your solar collectors.

B. Pool water enters the solar collectors at the bottom and rises to the top through the individual tubes of the collector.

C. As the water rises through the collector it is heated by the sun's radiant energy.

D. The water is then returned to the pool to repeat the cycle until your pool has been warmed by the sun.



Certification Data

- ISO 9002 and ISO 9001:2000
- Ortech International Laboratories
- Solar Rating & Certification Corporation (SRCC)
- Solar Energy Analysis Laboratory (SEAL)
- DSET Laboratories, Inc.
- HRS, Florida (Required for commercial use)
- Florida Solar Energy Center (FSEC)
- City of Los Angeles #RR-4508
- British National Water Council (for potability)
- German Federal Health Board



Enjoy Year-Round Leisure Living.