

HOW IT WORKS

Using your existing pool pump, pool water is directed through a series of valves to your solar collectors. Pool water enters the solar collectors at the bottom and rises to the top through the individual tubes of the collector.

As the water rises through the collector, it is heated by the sun's radiant energy. The water is then returned to the pool to repeat the cycle until your pool has been warmed by the sun.

COST OF OPERATIONS



- \$30.00** HELIOCOL (for pool pump)
- \$840.00** ELECTRIC
- \$1,704.00** GAS

***Based on a 1,000 SF, uncovered outdoor pool in Atlanta, GA heated to 78° between April 1 and October 31. Figures provided by the U.S. Department of Energy website, www.energysavers.gov.*

LONGER LIFETIME



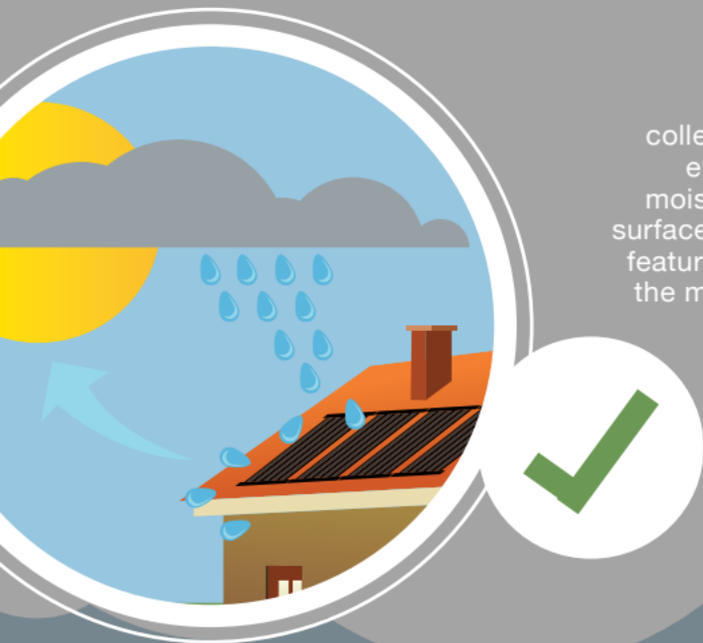
***System life details based on information provided by the U.S. Department of Energy website, www.energysavers.gov.*

HELIOCOL

SOLAR POOL HEATING. ENGINEERED FOR LIFE.™

DEFIES MOISTURE BUILD-UP

Heliocol's open tube collectors allow for proper evaporation of rain and moisture, keeping the roof surface dry and healthy. This feature also makes Heliocol the most appropriate panel for flat roofs.



WITHSTANDS HURRICANE-FORCE WINDS

Heliocol's patented, individual tube design allows extreme high & low pressure areas surrounding the panel to equalize, virtually eliminating lift.



ENDURES THERMAL CHANGES

Heliocol's patented mounting system and unique design allow for natural expansion and contraction from temperature changes.

