Noair Heat Squares

The Science Behind The Square!

Traditional Dual Pane Technology

Double pane windows use a pocket of air between the panes to prevent the transfer of heat through the window.

Traditional Solar Cover Technology

Standard solar covers or other types of heating covers require air inflation or air pockets to stay afloat. Science has proven that air is a poor conductor of heat. The air pockets reduce the effectiveness of the heat transfer from the sun to your pool.

Free Heat From The Sun
Up to 36,900 BTU's per cover, per day!

*University lab tested by the Department of Solar Thermal Alternative Renewable Energy

Exclusive Feature

“No Lift Lip”
Cover will not blow away in windy conditions!

Revolutionary Noair Heat Square Technology

- Heat Squares trap & retains the sun's powerful thermal energy
- Reduces water evaporation and pool chemical loss
- Helps to increase and maintain water temperature
- Ready to use! Product requires no inflation

Noair Heat Squares contain no air, resulting in a much effective transfer of heat to your pool. The thin layer of foam between the vinyl provide buoyancy making the squares unsinkable and one of the best ways to efficiently heat your pool.

Splash-A-Round Pools
9292 Ninth St. Rancho Cucamonga, CA
See your local dealer for more information.
www.splasharoundpools.com

Patent pending