

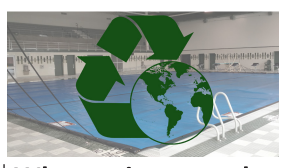
The Environmental Impact

Reduce your pool's carbon footprint.

Covering a swimming pool is <u>one of the very few</u> ways to reduce energy costs. Using a thermal pool covers stops evaporation which has a dramatic impact on the reduction of water loss.

This corrosive off gassing negatively impacts the facility air quality and is associated with swimmers' asthma. The building envelop is also at risk, condensation on walls, rusting of exposed metals, paint peeling and failure of the air handling system are all signs of chloramine destruction. When we use a thermal pool cover, we prevent the chloramine to off gas thus allowing the air handling to work properly and the natatorium to dry out.

By investing and regularly using a pool cover, you actively participate in preserving our shared environment, reducing the carbon footprint of your pool, and save thousands of dollars annually.



When using a pool cover regularly, chemical consumption can be reduced by 35%-60%, or an approximate savings of \$5000 - \$9000 annually.

Get a FREE Energy Audit Here!





Free Energy Audit!

"Before the covers were installed the chlorine use was excessive and the entire pool area had condensation running down the walls and windows. Now the air unit runs efficiently, and the temp is constant and very comfortable. The ease of use and dependability is awesome."

Tom Rackl, Sweet Home Schools



