

Tech Lightweight Concrete

September 2008



Going Green?

Free heat for pools

\$250 of radiant heat tubes to heat this pool

Just another innovative idea from Tech Lightweight Concrete

1968 Pool Upgrade

Last fall we replaced a pool deck for a swimming pool (20,000 gallon pool) built in 1968. We tore out an existing concrete slab around the swimming pool, installed radiant heat tubes in the concrete, and stained the concrete brown and slate green with a Miracote stained 1/8" topping to border the pool.

The result from this upgrade increased the water temperature from 65 degrees to an average 80

degrees during 80 degree summer days. We have taken the heat out of the concrete and put it into the swimming pool to achieve free energy. This creates warm water to swim in and cool concrete to walk on.

This is a great project if you want to benefit from a lifetime of free energy to heat your swimming pool without breaking your budget.



Photo Gallery

Along with lightweight concrete and gypsum concrete we pour a variety of concrete applications. We work with contractors, architects, designers, and homeowners. A photo gallery disc of our work is available by request. If you would like a copy for you and/or your clients please contact our office by phone or e-mail.

Contact us for an estimate on your construction project or if you would like more information on our products and services.