Bank Your Heat & Save

Store The Energy





RADIANT HEATING SYSTEMS

TRANSFORM THE FLOOR AND THE GROUND BELOW IT INTO AN EFFICIENT THERMAL MASS OF STORED ENERGY THAT IS RELEASED INTO THE SPACE ABOVE IT AS NEEDED



(800) 506-7973 www.thermaray-usa.com





Lowest Life Cycle Costs

Thermal Mass! Thermal Mass! Thermal Mass!



Thermal Mass is the key to low operating costs. Most floor heating systems place insulation below the heat source limiting the thermal mass.

ThermaRay Floor heating systems do Not require or recommend insulation below the heating panels and create a 24"- 30" deep thermal mass. The larger the thermal mass the lower the operating costs.

Systems that limit the thermal mass claim that if you don't insulate, you will lose heat to the earth. The actual physics is that the heat will only go down a certain amount when the thermostat is satisfied. The heat is then stored and is released into the space above it when it is needed.



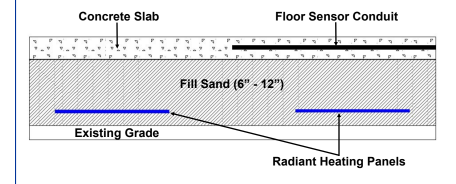
Features & Benefits

- Energy Efficient
- Maintenance Free
- Safe No open flames, high surface temps or risk of carbon monoxide poisoning
- Healthy No blowing dust, allergens or airborne contaminants
- Zoning Precisely controlled in each room

- Superior Comfort
- Affordable
- Aesthetic Completely concealed for more decorating freedom
- Resale Value Increases due to low operating costs, superior comfort and no maintenance
- Quiet No Moving parts, fans or pumps

Installation Diagram

Heating Panels are installed 6"- 12" below the bottom of the concrete and on top of 1"- 2" of sand. The ThermaRay heating system creates a Thermal Mass 24" - 30" deep.









Contact Information:

ThermaRay-USA (800) 506-7973 info@thermaray-usa.com www.thermaray-usa.com