



Contact: Lorilee Torrey  
Phone: (805) 681-2500  
Email: [lbt@atlassmarketing.com](mailto:lbt@atlassmarketing.com)

FOR IMMEDIATE RELEASE

## **WARMBOARD TO OFFER HEAT LOSS & MECHANICAL DESIGNS New Services Provide Complete, Professional Solution for Consumers**

(APTOS, CA) January 26, 2010 – Warmboard Radiant Subfloor, one of the fastest growing radiant heating systems, has announced that it is expanding its product offering to include complete Heat Loss and Mechanical design services. The new services will provide customers with designs and specifications for building a complete radiant heating system that maximizes efficiency and comfort.

Tony Gasparich, President and COO of Warmboard Inc. says, "Once a consumer has decided to go with the superior benefits of a radiant system for home heat, he then has to choose which technology to use. Most people choosing radiant heating systems today see our technology as the smartest choice. And, because Warmboard's simplicity of design maximizes efficiency and comfort, our new heat loss and mechanical design services further extend our benefit and ease of use."

The process doesn't end with choosing the radiant technology. Once the technology is chosen, the entire system design must be determined. Gasparich states that, "When maximum efficiency and comfort are goals, our new Heat Loss and Mechanical designs will provide customers with the information they need to size and purchase *every* component of their *entire* system, from sizing the boiler to assembling the overall control system." Gasparich ends with, "Every radiant flooring system has a number of components and requirements. Warmboard Heat Loss and Mechanical designs will greatly simplify the entire system design process as well as the purchase."

Known for its superior thermodynamic properties, Warmboard is recognized as the key component of an efficient and highly responsive radiant system. In a world that is progressively shifting to use alternate energy resources, Warmboard's ability to be used in multiple applications from standard water heaters to solar to geothermal systems, will continue to keep it on the cutting edge of green, energy efficient technology.

### **About Warmboard Radiant Subfloor:**

Warmboard was invented in 1992 by architect and entrepreneur Terry Alsberg and has redefined radiant flooring with its design simplicity. Warmboard is a "simply smarter" radiant heat product, with faster response, even floor temperatures, higher output from lower water temperatures, and compatibility with numerous floor coverings. Warmboard is now one of the fastest growing and most popular radiant heating systems - it has become the top radiant flooring choice among discerning homeowners, architects and contractors. Warmboard is available throughout North America, and has shipped its product to Europe, the United Kingdom, Japan and Antarctica. For more information, visit [www.warmboard.com](http://www.warmboard.com).

###