



Contact: Marla Florez
Phone: (831) 685-9276
Email: marla@warmboard.com

FOR IMMEDIATE RELEASE

WARMBOARD SELECTED BY RADIANT PANEL ASSOCIATION [RPA] Warmboard Radiant Subfloor Used For New RPA Offices

(APTOS, CA) September 27, 2010 - The Radiant Panel Association's [the "RPA" is the radiant industry association of manufacturers, distributors, designers, dealers and installers of radiant panel heating and cooling systems and components] new offices, located in Baldwinsville, NY, with a grand opening scheduled for September 29th, 2010, were remodeled using Warmboard Radiant Subfloor as its heating solution. Warmboard, one of the fastest growing radiant heating systems, was selected over all other radiant panel manufacturers for the new RPA offices.

"With all of the products in the market for radiant heat, Warmboard is proud to have been the radiant heat technology of choice for the RPA office remodel," says Tony Gasparich, President and COO of Warmboard Inc.. Gasparich continues with "Anyone who's ever worked in an office environment has experienced the discomfort of uneven air temperatures: one cubicle might be freezing while another, adjacent work space could be overheated and stuffy. Using Warmboard Radiant Subfloor eliminates uneven air temperature, provides superior comfort, and is simply the most efficient."

The RPA used Warmboard throughout its 2300 square foot offices, which involved entirely gutting the interior of a building which was built in the 1970s. Ted Lowe, RPA's Executive Director, states "Warmboard went down quickly and easily and we especially liked the aluminum cladding on the Warmboard panels for their even and efficient temperature dispersion." Though residential construction is often thought of as the only type of construction where radiant heat systems are utilized, more and more commercial office projects are also "going radiant."

Known for its superior thermodynamic properties, Warmboard is recognized as the key component of an efficient and highly responsive radiant system.

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.

###