

Changing the way the world heats and cools its environments

CORPORATE OVERVIEW

Founded: 2008

Founder: Robert Barmore Architectural Designer, and CEO

Headquarters Therma-HEXX Corporation 199 Constitution Avenue Suite 7 Portsmouth, NH 03801

Manufacturing facility: Portsmouth, NH



ABOUT THE COMPANY

Therma-HEXX is the North American leader in patented modular radiant heating and cooling system technology, providing energy-efficient heating and cooling solutions that are better for the environment.

All products are sourced, manufactured and assembled in the USA.

Each innovative ThermaPANEL system is custom designed and engineered to fit the customer's requirements and shipped directly to the job site, including a trainer to assist the first-time installer. Therma-HEXX offers a diverse portfolio of residential and commercial applications as well as customizable solutions for contractors, architects and developers, including >

- ~ interior hydronic radiant heating and cooling
- pedestal paver, flat roof and driveway snow melting systems
- \sim thermal solar pool heating
- $\sim\,$ cooling for deck and patio
- \sim geothermal



ABOUT ThermaPANEL:

The patent-pending aluminum ThermaPANEL-TRAK[™] system offers an easy, snap-together installation for any surface, framing system or suspension system, and provides for the direct attachment of drywall or other surfaces. The design allows for highly efficient, two-way transfer of energy, making it capable of radiantly heating and cooling indoor spaces with a single system.

Evenly distributed heating and cooling is achieved through low-profile panels located in the ceiling, or in the floor when used for heating-only applications. Coupled with a high-efficiency electric heat pump, hydronic fluid is evenly and turbulently distributed throughout integrated thermoformed micro-channels that enable even cooling and heating that is superior to traditional tubing-based systems.

- \sim The most comfortable heating and cooling system on the market
- Reduces heating and cooling operating costs by as much as 30% when used with a heat pump
- ~ Significantly reduces space required for duct work
- Modular slim profile requires only 1.5 inches of ceiling installation space, allowing flexibility around lights, sprinklers and other fixtures
- Highest fluid-to-surface area ratio on the market allows for rapid demand response
- ~ Eliminates drafts, noise, and hot or cold spots
- ~ Enables temperature-controlled zones throughout multiple spaces or within one space
- Virtually eliminates distribution of dust, allergens, contaminants and airborne diseases
- $\sim\,$ Easy to transport and install with minimal maintenance



Media Contact:	NouSoma Communications, Inc.; Ellen Langas
	ellen@nousoma.com; 610-658-5889; cell 610-256-2946

Company Contact: Therma-HEXX Corporation; Jeff Paquette Vice President/Director of Sales jeffp@therma-hexx.com; 603-319-8815

