warmboard.com // 800.556.0595

# THE ADVANTAGES OF WARMBOARD-S

A quick list of the many advantages of working with our structural subfloor and radiant panel in one.

### Structure and Installation

- ► Flexibility of nailing to joist spans
- ► Aluminum provides ideal moisture barrier
- Stiffer and stronger than conventional <sup>3</sup>/4" subfloor
- ► Light weight, only 3 lbs/sqft.
- ► No extra sills or seismic shear engineering required
- Panel/tubing layouts included with every job
- Jobsite layout accomplished automatically at radiant subfloor installation
- Much faster tubing installation
- ▶ No delays on gypsum concrete supplier
- ► No waiting for gypsum concrete to dry
- ▶ Floor is flatter and smoother
- Any carpenter already knows how to use it
- Error resistant, error tolerant

## Compatibility

- Use any type of finish flooring, from hardwood (engineered to wide plank), luxury vinyl, tile, carpet and more
- Choose from 7 tested and approved tile assembly methods
- Better nailing depth for hardwood
- Moisture content of Warmboard and hardwood the same

#### Economical and Environmental

- Lower water temperatures
- Saves energy
- ► Longer system life cycle
- Less tubing, manifolds and actuators
- Less labor required
- Less costly control strategies

## Comfort

- Greater reserves of power for unusually cold days
- ► Faster response to temperature changes
- ► No undershoot or overshoot
- More even floor temperatures
- Wood floors are more comfortable than concrete slabs