



Thank you for your recent inquiry about Warmboard Radiant Subfloor – the only structural subfloor and radiant panel in one!

Warmboard provides two simple, yet very important benefits.

- I. **More efficient installation** – Because we are a structural subfloor and radiant panel in one, construction is more streamlined and cost effective. You have to put down the subfloor anyway – with Warmboard you install your radiant panel at the same time!
- II. **Better performance** – Faster response times, lower supply water temperatures and no restrictions on floor coverings all add up to performance and efficiency which is unmatched in the radiant industry.

The following information will describe the Warmboard design process, and give you an idea of the information we need to start your design.

#### ADMINISTRATIVE DETAILS

1. Your project name and jobsite address
2. Who has sign-off authority for your completed plans – Homeowner, Architect, General Contractor, or Hydronic Installer?
3. The sign-off authority information – Name, Company, Phone#, Cell#, Fax#.
4. When the design is complete, who will be reviewing the layout? We will need the name and email address of that person.
5. Who will we send the plotted plans to that are used for the Warmboard installation – Company, name of recipient, address, and the number of sets desired.

STRUCTURAL DETAILS – Some of this information you may need to get from your Architect, General Contractor, or Hydronic Installer.

1. Will the Warmboard be going over joists, a slab, or overlay?
2. Joist spacing – 12”, 16”, or 24”?
3. If you are putting Warmboard over a concrete slab, and your finished flooring choice will be hardwood, in which direction will the hardwood be installed?
4. Are there any floor elevation changes?
5. Will the tubing be buried on all floors? If no, please give details.

DESIGN DETAILS – Some of this information you may need to get from your Architect, General Contractor, or Hydronic Installer.

1. Will the tubing be installed in the Warmboard before or after the walls go up?
2. Fireplace detail – masonry / zero clearance?
3. Exterior wall detail – 2x4, 2x6, balloon frame, log walls, etc. If your project is a log home we will need a sectional drawing which you can get from your log home designer. This does not have to be to scale.
4. How do you want to control (zone) the rooms in your project? Do you want to heat by floor or be able to control the heat differently for each room?

Once all the above information is gathered, you are ready to submit your plans for design. This process is as follows;

1. We will need a copy of your structural floor plans, preferably in an AutoCAD .dwg file. If you have access to this type of file...
  - a. There is a \$300 design fee to start your design. This can be paid by credit card, check, or fax check. This \$300 will be credited to your account when you place your order. This \$300 design fee is non-refundable.
  - b. One plan revision is included in the design fee. Additional revisions are charged at \$85 per hour with a one hour minimum.
  - c. Also included in this design fee is one installation kit and toll free technical support.
2. If all you have available are structural flooring plans in paper format, then in addition to the \$300 design fee there is a \$100 conversion fee to convert your paper plans into digital format. This \$100 fee is not credited when you place your order.