



Floor Installations

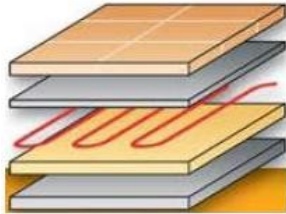
Installing our electric radiant floor heating systems is fairly simple. The systems are designed as D.I.Y. Projects, and can be done without any specialty tools or materials. Installation for each system is very similar to the other

Prepare: Most products feature self-adhesive on the mat itself, making preparation quick and easy. Roll the product out onto a clean, dry concrete or wood sub-floor, and adhere the product to the floor itself. QuickMat will have adhesive strips on the aluminum, and NetMat will have the adhesive mesh. For TepidusWire, secure the wiring in place manually.



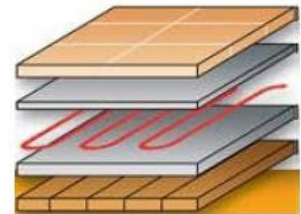
Insulate: If your room has a concrete sub-floor, install insulation between the sub-floor and the heating system, in order to prevent energy loss.

Specific Floor Installations

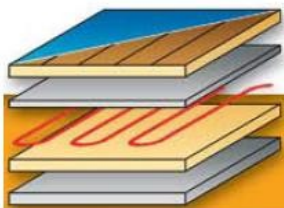


Concrete Sub w/ Insulation

Tile Floor Installations: After completing the previous steps, install the tiles directly on the system using tile adhesive, then continue your flooring project as usual.

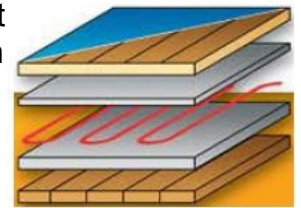


Wood Sub w/ Concrete Board



Concrete Sub w/ Insulation

Wood/Carpet Floor Installations: After laying out the the product, use a thin-set layer to insure even heating throughout the room. If your room has a concrete sub-floor, install insulation between the sub-floor and the product. After those are in place, install your floor covering as usual.



Wood Sub w/ Concrete Board

*please refer to the installation manual for detailed instruction

Under Floor Joists: TBA