

From Start
to Finish

We have all that you need from designing your radiant job and laying it out with cad to supplying you with all of the necessary material (boilers, valves, tubing, etc..). We will make sure your job starts great and ends even better.



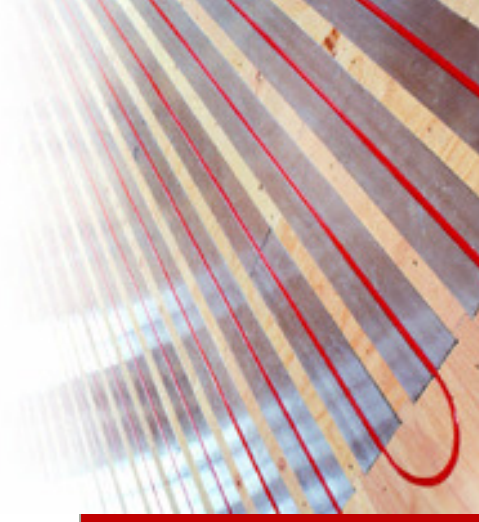
LEEPS SUPPLY RADIANT GUIDE



Please visit us at any of our 7 locations throughout northwest Indiana, Michigan, and Illinois. Or on the web at www.leeps.com



LEEPS SUPPLY INC
8001 Tyler street
Merrillville, IN 46410
219-756-5337



How does radiant heat work?



Radiant heating systems work by circulating warm water through a network of cross-linked polyethylene (PEXa) pipes placed in the floor. The surface area of the floor gently radiates heat evenly and consistently throughout the room. A quiet, clean and economical heating application, it works with a variety of heat sources and floor coverings.



What are the advantages?

- Very clean and very quiet
- Stays warm on the floor and cool at the ceiling
- Saves **ENERGY!**
- Warm, even heating allows for a lower thermostat setting to maintain the same comfort level
- Room temperatures can be individually controlled using multiple thermostats
- No noisy fans or dry blown air
- **Economical**, reducing operating costs by up to **30%**

Where can it be installed?

Radiant heating is versatile; It not only works great in new and existing homes but it can be the primary heat source or serve in combination with other auxiliary heating systems including schools, assisted living centers, auditoriums, barns, and warehouses, in addition to residential use. It also works great for snow melt applications!



Photo: Courtesy of REHAU

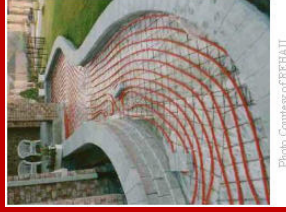


Photo: Courtesy of REHAU

