
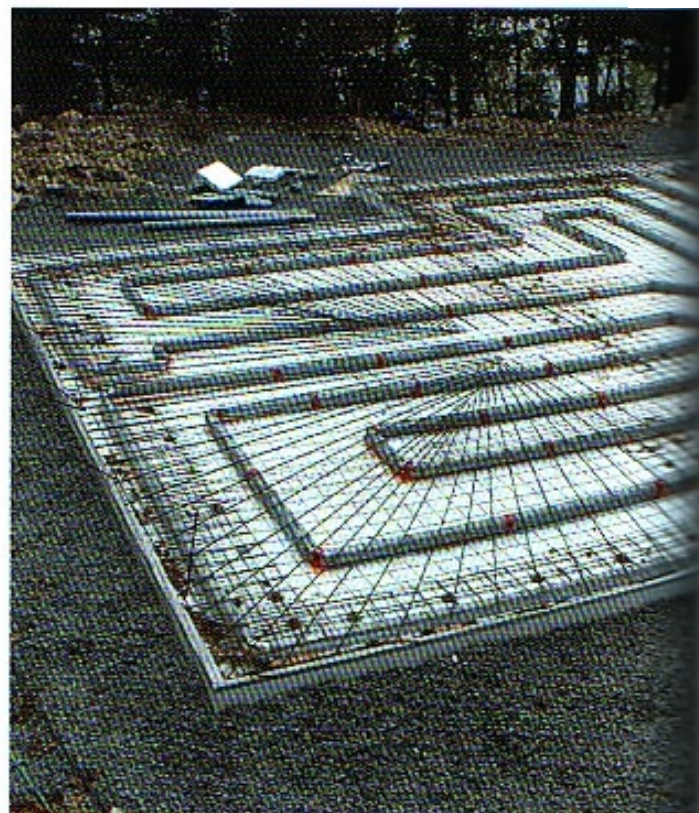


Radiant flooring technology uses air

OTTAWA — **Legalett** has launched a next-generation radiant flooring system that uses air instead of water as its conducting fluid. The company points out that this “forever eliminates the possibility of call-backs and damaging floors due to water leaks.” The new technology eliminates such things as manifold assemblies, mixing valves and injection pumps common to hydronic, or water-based systems.

The company says that it is taking aim at the basement and suspended slab market with its introduction of its next-generation radiant floors. These feature a two-inch piping integrated into a four- to five-inch concrete slab.

For more information, see www.legalett.com. 



Legalett's next-generation radiant flooring system uses air instead of water as its conducting fluid. The radiant floors feature a two-inch piping system integrated into a four- to five-inch concrete slab.