



Product Features

- * Ideal cutting grid for straightforward installation
- * Narrowed spacing for increased heat efficiency
- * Convective diffusion channels for uniform comfort
- * Simple, eco-friendly design with all plywood components
- * Two product lines for residential or commercial applications



HeatPly Radiant Heating Underlayment Systems

Noyes Enterprises is proud to introduce HeatPly, a radiant heat underlayment system whose ideal cutting grid allows for installation in either residential or commercial properties. HeatPly works with hydronic heating systems, which are one of the most popular and cost effective methods of generating heat.

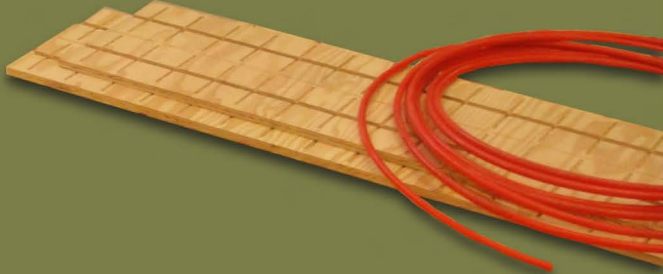
Hydronic radiant floor systems pump boiler-heated water through tubing laid underneath the floor. HeatPly uses narrower piping channels to conduct heat faster, allowing for warmer flooring in less time. Additionally, the convection mechanism of heat transfer through the diffusion channels help to provide even heat across the floor.



831 Petaluma Blvd South
 Petaluma CA, 94952
 Toll Free: 855-HeatPly (432-8759)
 Fax: (707) 766-6289
www.HeatPly.com
 E-mail: Sales@HeatPly.com
 E-mail: Info@NoyesEnterprises.com

HeatPly™

Radiant Heating Underlayment Panels



Affordable Hydronic Radiant Heating Systems

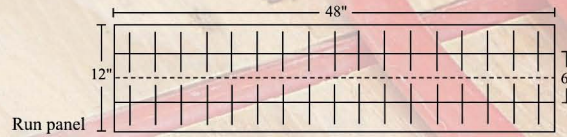
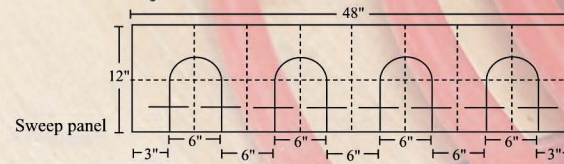
Light weight and easy to install
Quicker response time

Product Performance

HeatPly performs well during the installation and continues being efficient year after year. Heating systems work well when they are always operating at a set temperature. But in reality, most of us use thermostats with timers so what becomes important is response time. HeatPly systems, with their closer spacing are so responsive they seem to heat up on command. Closer spaced tubing and diffusion channels means quicker response times. Closer spacing also means more water on the floor which equates to lower operating temperatures. This all adds up to a very efficient system whether you're using the system continually or intermittently with zones and timers...

Design Benefits

- Low profile without reducing Pex tubing diameter for max flow. Ideal for use on existing construction
- Designed to be installed over plywood subfloors and also over concrete slabs
- All plywood construction for easier glue downs
- Tighter tubing spacing for reduced temperatures
- Ideal for solar application and heat pump applications
- CARB compliant Eco-friendly design



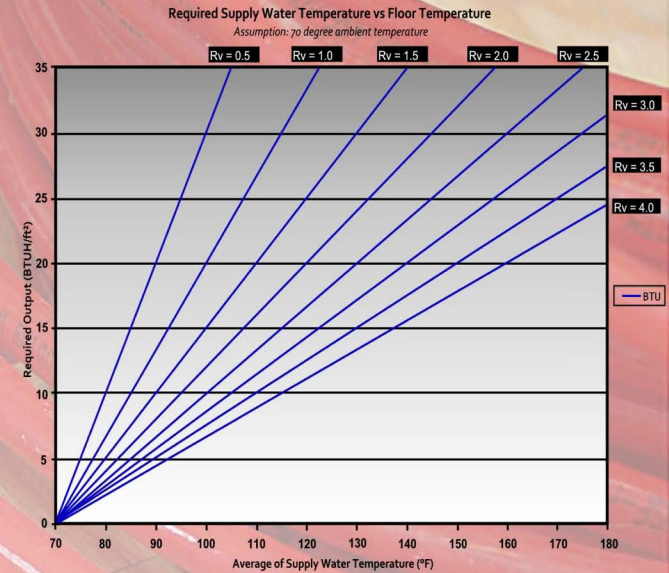
HeatPly Panels

HeatPly is the smart choice for your radiant heating system. It's low profile design makes it a great choice for new or existing construction. It's installation ease empowers even the do it yourselfers. It's closer tubing spacing means lower operation temperatures. It's eco-friendly design means you're doing your part for the environment.

Floor Coverings

Choose from a variety of floor covering options. Stone, ceramic tile, hardwood, floating floors, linoleum, wool carpets with thick padding, etc. Our product will excel no matter what it's under.

Why limit yourself with any other system...



Visit us today at: www.HeatPly.com



What makes radiant floor heating so comfortable?

Unlike traditional heating systems that just warm the air, radiant heating warms the floor. The entire floor distributes a consistent, even, and quiet heating. There are no drafts and radiant floor heating takes the chill out of cold tile, marble and wood floors.

