In The Loop is a publication for customers, distributors, contractors, and friends of Infloor Heating Systems; a division of Infloor Sales & Service, Buena Vista, CO. www.infloor.com.

Infloor Holiday Hours
We will be observing holiday hours at the end of December. Below is our schedule for the Christmas and New Year’s holidays:

Dec. 24 - Christmas Eve: Closing at Noon
Dec. 25 - Christmas Day: Closed
Dec. 31 - New Year’s Eve: Closing at Noon
Jan. 1 - New Year’s Day: Closed

Join the Conversation
We have joined the social media world. You can now be a part of the conversation on Facebook and follow us on Twitter. We feel this is an important step to connect more with the people we do business with and express who Infloor really is, beyond our premium product line.

We invite you to explore our social media and connect with us. These tools can help you learn more about radiant heating, its benefits, our products and history, and why Infloor Heating Systems is the best choice for all your radiant heating solutions. Feel free to let us know what you think. Your feedback will help us shape our on-going efforts to improve the way we connect and communicate with you.

www.facebook.com/infloorheatingsystems
www.twitter.com/infloorheating

Radiant Pre-school Benefits Children

The difference is in the details at Little People’s Landing pre-school learning center in Roxborough, CO. The children who go there get more than quality care and learning. There is a virtually-invisible system in place that makes their experience positively radiant!

Upon building the new center in 2007, Little People’s Landing was looking for a more efficient way to heat the building, while meeting codes and improving the health, safety, and comfort of the environment. They contacted Snowmelt Systems of Colorado, who recommended and installed an Infloor hydronic radiant heating system inside, and snow and ice melt system outside, designed and manufactured by Infloor Heating Systems of Buena Vista, CO.

"I can’t think of a better application for a pre-school," said Dennis Gardner, president of Snowmelt Systems of Colorado. "Since children sit and crawl on the floor so much, they need to have a higher floor temperature," he said. State code requires that the school maintains a minimum floor temp, among other things. A traditional forced-air system must run at a higher temperature, he continued, with other drawbacks such as spreading dust and bacteria.

The high-efficiency Infloor hydronic radiant heating system installed at Little People’s

New Company Web Site Launched

As we continue to evolve and progress as a company striving for excellence, so does our online presence. We are thrilled to introduce you to our new web site, designed with our customers, distributors, and contractors in mind. Quality craftsmanship and innovation goes into everything we do, further supported by this media upgrade. Our new site is adaptable to any mobile device, making it more convenient and accessible to all.

“We are turning the corner to a better future,” said Michael Willburn, President of Infloor Heating Systems. “We want our customers to be proud to be working with team Infloor and feel satisfied with the support they receive in dealing with us,” he said.

This is yet another reminder that after 30 years, Infloor Heating Systems is still on the rise. “I hope that this lets our customers know that we are improving not only the products we provide, but also the services that we provide to our network of dedicated customers, distributors, and contractors,” Michael concluded.

www.infloor.com
Radiant Pre-school Benefits Children Continued

Landing runs at a lower temperature, equating to a 27% monthly savings, and is equipped with dual sensing thermostats, zoning for each room, and a side-arm hot water tank that is 30% more efficient at heating water. And since the heat radiates up through the floor, it delivers nothing more than warmth and comfort to the children, eliminating airborne particles, cold spots, and drafts. Three different floor coverings were used; laminate, carpet, and tile.

Dual sensing thermostats allow the system to be set at two different temperatures; one for the floor and one for the air temp. This means the floor temperature could be set at 85 degrees, while the air temperature is at 75 degrees. Every room is designated as a zone and can each be set at different temperatures, based on the needs and usage. For example, the infant room is kept five degrees warmer than the rest, Gardner identifies.

A 120 gallon side-arm hot water tank is at the heart of the system for production of domestic hot water. The design, materials, and function makes this high-efficiency tank stand far above the rest. "It is essentially two tanks in one," Gardner explains. "One tank is for drinking water and the other is for boiler water; separated inside one larger tank. The water is heated through this tank-in-tank configuration, offering 42 square feet of heat transfer area, heating the water four times faster than a traditional hot water tank. There is no flame and no moving parts, making it safer and last longer. It is made of stainless steel and comes with a limited-lifetime warranty."

The pre-school also installed the hydronic radiant heating system throughout their outdoor walkways and parking lot for additional safety and peace of mind. "The snow and ice melt system keeps their outdoor areas free of snow and ice all winter long," Gardner said. A sensor in the surface of the heated area monitors both temperature and moisture, running only when needed.

"I always want to provide the most efficient system possible," said Gardner, "and the health and safety of the children was a critical aspect of this project." Radiant heat provides more comfort and eliminates allergens, bacteria, and dust from being circulated through the air, he said.

The pre-school director, Ren Rudnick, said they are very pleased with their Infloor radiant heating system. "The floors are nice and warm, and the kids are happy," she said. "We haven’t had any issues. We love it!"

Snowmelt Systems of Colorado is based in Littleton, CO and specializes in installing infloor radiant heating systems and snow and ice melt systems. They primarily serve Colorado, and are backed by 22 years of experience.

Share Your Story

Was your project unique or different? We’d love to hear about it and possibly share it with others to continue showcasing the diversity, benefits, and comfort of Infloor radiant heating systems. The health, safety, comfort, efficiency, savings, “green” upgrades, and diversity makes it unmatched by any other form of heating. These superior systems are being used in businesses around the world, including restaurants, hospitals, preschool, veterinarian offices, ski resorts, dog kennels, and more. It is also the most comfortable experience for your home.

Whatever your story is, we’d love to hear it. Feel free to share yours with us today at www.infloor.com/contact-us/share-story.