You thoughtfully chose each color, each fabric, every detail, all to give your home a feeling of warmth.

Only to find that real warmth is hidden beneath the floor.

Radiant floor heating is reliable heat. But won’t it leak? A valid question. The short answer is no. The system is designed specifically not to. The heart of an Uponor radiant floor heating system is our unique brand of flexible tubing called PEX tubing. The PEX tubing is installed in continuous loops, so there are no connections under the floor. It also meets corrosion, and it’s incredibly tough.

Uponor has a solution to meet your needs. Uponor systems work great beneath all types of floors, including carpet, wood, tile, concrete and more. In fact, our systems can also be designed to heat basements and driveways. You can enjoy the comfort of radiant heat whether it’s new construction or a remodel.

The Uponor Quick Track® System brings affordable radiant heating to troublesome cold spots in existing homes. The thin profile makes basement and above subfloor retrofits easier. Consider our Radiant Ready™ option. The PEX tubing is installed in the concrete slab areas during the initial construction phase, so it’s ready for radiant heating immediately or at the future — whenever the homeowner decides to complete the system.

Currently more than 12 billion feet of PEX tubing circles the globe. If that’s not proof of a solid idea, here’s more: we back our Uponor PEX tubing with a 30-year limited warranty when installed by a Uponor-trained professional. Independent testing shows it will last far longer than that.

Ask your builder about upgrading to Uponor radiant floor heating, or read more about it at www.uponor-usa.com.
A warm and cozy house begins with radiant heating from Uponor. It’s the most basic comfort of home.

The most important part of a warm house is, well, warmth.

The light from your hearth and your grandmother’s quilt may be what you first imagine. Yet the practical consideration of a heating system deserves serious thought.

With Uponor, comfort is part of the design of your home. Every inch of space feels warm and cozy, from the silliest place on earth, the bathroom tile.

Our radiant floor heating is so smart and efficient, so beautifully functional, you’ll boast of it to friends and family.

The idea behind it is simple.

Hot air rises. That means it floats up to the ceiling, which isn’t where you are. You spend your time on the floor, or furniture on top of the floor; so that’s where the warmth should be.

Our systems circulate warm water beneath your floor, through flexible, durable plastic tubing called PEX (crosslinked polyethylene). The tubing goes way back and forth, wall to wall, bringing heat to every corner of every room.

Unlike forced air, radiant heat is distributed evenly throughout the house. There’s no blast of hot air on one side, so cold spots aren’t a bother. Drafts are completely eliminated. Your cocoon once more feels like a cocoon.

Why didn’t anyone think of radiant heat sooner?

They did. The ancient Romans invented it. Now it’s respected worldwide, thought of in your colder northern countries. Radiant floor heating was a hit in the 21st century, too. Americans have caught on. It’s an affordable upgrade to any home, one with a slew of advantages.

How do lower energy bills sound? While fuel prices seem destined to skyrocket, radiant heat can dramatically reduce heating bills. Because it distributes heat evenly throughout the house, you don’t have to crank up the thermostat to reach the chilliest corners.

It’s perfect for homes with vaulted ceilings or giant windows, which would otherwise waste heat. Eliminating the need for heat vents and blowers, Uponor radiant floor heat is also very clean. It doesn’t disperse dust, allergens or pollutants through the air. With no motor or fan, it’s also pleasingly quiet in operation. As an added bonus, with the touch of a keypad you can adjust temperatures in particular zones of the house, warmer in one bedroom than another, for example, or cooler in a seldom-used playroom.

With Uponor, you’ll be comfy wherever you happen to be. Crawling babies are warmer. Bare feet are warmer. It’s nicer to snuggle up on the floor in front of an old movie. Radiant heat feels better all around.

A warm and cozy house begins with radiant heating from Uponor. It’s the most basic comfort of home.
The most important part of a warm house is, well, warmth. The light that warms both you and your grandfather’s quilt may be what you first imagine. Yet the practical consideration of a heating system deserves attention, too.

With Uponor, comfort is part of the design of your home. Every inch of space feels warm and cozy. Except the coldest part of the earth, that bathroom tile. Our radiant floor heating is so warm and efficient, so beautifully functional, you’ll forget it is there and feel it, too.

The idea behind it is simple. Hot air rises. That means it floats up to the ceiling, which isn’t where you are. Your personal comfort on the floor, or on furniture on top of the floor, is what really matters. So that’s where the warmth should be.

Our systems circulate warm water beneath your floor, through flexible, durable plastic tubing called PEX (crosslinked polyethylene). The tubing runs back and forth, wall to wall, bringing heat to every corner of every room.

Unlike forced air, radiant heat is distributed evenly throughout the house. There’s no blast of hot air near windows and no cold spots underfoot. Drafts are completely eliminated. Your cocoon now even feels like a cocoon.

A warm and cozy house begins with radiant heating from Uponor. It’s the most basic comfort of home.

**Radiant Heat**

Get comfortable even before the installation. Just knowing you’ll have the best in radiant heating will make you feel warm all over. Uponor PEX tubing is the most thoroughly tested PEX in the world. Our PEX is still going strong after more than three decades of testing under extreme conditions at an independent laboratory. That’s the longest continuous test known to exist on any tubing material.

Our reputation for quality, testing and installer training assures you’re getting the finest, most maintenance-free radiant heating system available.

Why didn’t anyone think of radiant heat sooner? They did. The ancient Romans invented it. Now it’s respected worldwide, thought highly of in your colder northern countries. Finally in the 21st century, more and more Americans have caught on. It’s an affordable upgrade to any home, one with a slew of advantages. How do lower energy bills sound? While fuel prices seem destined to skyrocket, radiant heat can dramatically reduce heating bills. Because it distributes heat evenly across each room, you don’t have to crank up the thermostat to reach the chilliest corners. It’s perfect for homes with vaulted ceilings or giant windows, which would otherwise waste heat.

Eliminating the need for heat vents and blowers, Uponor radiant floor heat is also very clean. It doesn’t disperse dust, allergens or pollutants through the air. With no motor or fan, it’s pleasingly quiet in operation. As an added bonus, with the touch of a keypad you can adjust temperatures in particular zones of the house, warmer in one bedroom than another, for example, or cooler in a seldom-used playroom.

With Uponor, you’ll be comfy whatever the weather. Radiant floor heat feels at arm’s reach and is always in front of you. Radiant heat feels better at arm’s length.
A warm and cozy house begins with radiant heating from Uponor. It’s the most basic comfort of home.

The most important part of a warm house is, well, warmth. The light from your hearth and your grandmother’s quilt may be what you first imagine. Yet the practical consideration of a heating system deserves attention, too.

With Uponor, comfort is part of the design of your home. Every inch of space feels warm and cozy, even the coldest place on earth, the bathroom tile. Our radiant floor heating is so smart and efficient, so beautifully functional, you’ll trust it to your friends and family.

The idea behind it is simple. Heat air rises. That means it floats up to the ceiling, which isn’t where you are. Your ideal spot is on the floor, or furniture on top of the floor, so that’s where the warmth should be.

Our systems circulate warm water beneath your floor, through flexible, durable plastic tubing called PEX (crosslinked polyethylene). This tubing runs back and forth, wall to wall, bringing heat to every corner of every room.

Unlike forced air, radiant heat is distributed evenly throughout the house. There’s no blast of hot air near registers and no cold spots showing. Drafts are completely eliminated. Your cocoon once more feels like a cocoon.

Get comfortable even before the installation.

Just knowing you’ll have the best in radiant heating will make you feel warm all over. Uponor PEX tubing is the most thoroughly tested PEX in the world. Our PEX is still going strong after more than three decades of testing under extreme conditions at an independent laboratory. This is the longest continuous test known to exist on any tubing material.

our reputation for quality, testing and installer training assures you’re getting the finest, most maintenance-free radiant heating system available.

Why didn’t anyone think of radiant heat sooner?

They did. The ancient Romans invented it. Now it’s respected worldwide, enjoyed by homeowners all over the planet, even in your colder northern countries. Finally in the 21st century, more and more Americans have caught on. It’s an affordable upgrade to any home, one with a slew of advantages.

How do lower energy bills sound? While fuel prices seem destined to skyrocket, radiant heat can dramatically reduce heating bills. Because it distributes heat evenly across each room, you don’t have to crank up the thermostat to reach the coldest corners. It’s perfect for homes with vaulted ceilings or giant windows, which would otherwise waste heat.

Eliminating the need for heat vents and blowers, Uponor radiant floor heat is also very clean. It doesn’t disperse dust, allergens or pollutants through the air. With no motor or fan, it’s pleasingly quiet in operation. As an added bonus, with the touch of a keypad you can adjust temperatures in particular zones of the house, warmer in one bedroom than another, for example, or cooler in a seldom-used playroom.

With Uponor, you’ll be cozy wherever you happen to be. Crawling babies are warmer. Bare feet are warmer. It’s nicer to snuggle up on the floor in front of an old movie. Radiant heat feels better all around.

* Uponor PEX tubing used in heating systems is backed by a 30-year warranty when installed by an Uponor-trained professional contractor.
You thoughtfully chose each color, each fabric, every detail, all to give your home a feeling of warmth.

Only to find that real warmth is hidden beneath the floor.

Radiant heating is reliable heat. But won’t it leak? A valid question. The short answer is no. The system is designed specifically not to. The heart of an Uponor radiant floor heating system is our unique brand of flexible tubing called PeX tubing. The PeX tubing is installed in continuous loops, so there are no connections under the floor. It also meets corrosion, and it’s incredibly tough.

Uponor has a solution to meet your needs. Uponor systems work great beneath all types of floors, including carpet, wood, tile, concrete and more. In fact, our systems can also be designed to limit ice and snow from sidewalks and driveways. You can enjoy the comfort of radiant heat whether it’s new construction or a remodel.

The Uponor Quick Track™ System brings affordable radiant heating to troublesome cold spots in existing homes. The thin profile makes basement and above-subfloor retrofits easier. Consider our Radiant Ready™ option. The PeX tubing is installed in the concrete slab areas during the initial construction phase, or it’s ready for radiant heating immediately or at the future — whenever the homeowner decides to complete the system.

Currently more than 12 billion feet of PeX tubing circles the globe. If that’s not proof of a solid idea, here’s more: we back our Uponor PeX tubing with a 30-year limited warranty when installed by an Uponor-trained professional. Independent testing shows it will last far longer than that.

Ask your builder about upgrading to Uponor radiant floor heating, or read more about it at www.uponor-usa.com.
Radiant heat is reliable heat. But won’t it leak? A valid question. The short answer is no. The system is designed specifically not to. The heart of an Uponor radiant floor heating system is our unique brand of flexible tubing called PEX tubing. The PEX tubing is installed in continuous loops, so there are no connections under the floor. It also resists corrosion, and it’s incredibly tough.

Your local heating and cooling contractor:

You thoughtfully chose each color, each fabric, every detail, all to give your home a feeling of warmth. Only to find that real warmth is hidden beneath the floor.