Heating. Cooling. And Beyond. It’s the Trane Difference.

Trane does things differently. We don’t just settle. We go beyond. Trane engineers spend years researching and developing products to exceed your expectations. Products that last longer, work harder, and save you money every month. But it goes beyond innovation. We design our products and components using the most durable materials available. But it goes beyond reliability. We manufacture our products with the tightest specifications and the highest industry standards, test them repeatedly, and back them with an iron-clad warranty. But it goes beyond trust.

To Trane, it’s about creating your perfect environment. A healthy, comfortable living space that offers refuge from the harsh outside world. It’s a cool breeze on a hot summer day. It’s a cozy, bright space in the dead of winter. It’s healthier, cleaner air in every room. It’s Heating. Cooling. And Beyond.

GO BEYOND HOT AND COLD AIR WITH TRANE COMFORTLINK™ II.

The ultimate comfort connection for efficiency, convenience and enhanced reliability

A Virtual Technician 24/7

With digital information flowing among all its linked components, the ComfortLink™ II Communicating System acts like a technical coordinator, making sure all the parts work in perfect balance to use as little energy as possible without sacrificing your comfort.

TRANE COMMUNICATING SYSTEMS

TRANE COMMUNICATING SYSTEMS

COMFORTLINK™ II

The ultimate comfort connection for efficiency, convenience and enhanced reliability

3-Way Digital Flow of Information

Outdoor Unit

Indoor Unit

Telephone

Access Module

Control

The digital revolution has changed the way we live, learn, work, play and communicate. We can stay in touch and stay connected from virtually anywhere in the world, at any time, with anyone.

Now, Trane, the leader of the home comfort revolution, has designed a system that harnesses the power of digital communication to go far beyond heating and cooling. Welcome to the world of totally integrated home comfort with the Trane ComfortLink™ II Communicating System. Through this innovative system, all the components in your cooling and heating systems communicate with each other so your system is automatically and properly charged, perfectly configured and properly calibrated — not just during installation but throughout the life of your investment. Think of it as having your own personal service technician monitoring your system, and your comfort, 24 hours a day.

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Independent Trane dealers are highly trained in home comfort. They have the knowledge and expertise to design and install the best system for your home. If there’s a technical snarl to diagnose and any problem appears, they’re “on the line” to help you adjust in no time.

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THE TOTAL COMFORT OF COMFORTLINK™ II.

COMFORT

Designed to create the perfect indoor environment, Trane Communicating Systems constantly adjust themselves to keep you cool and dry in summer, and cozy in the winter. As a result, you’ll experience consistent humidity control and a comfortable atmosphere that you’ll feel great all year long.

RELIABILITY

Today’s systems are built with the industry’s toughest materials and a century of expertise and innovation, to provide years of trouble-free comfort. They’re tested over and over under the harshest conditions, and backed by one of the industry’s most iron-clad warranties.

EFFICIENCY

Trane systems are designed for maximum energy efficiency. ComfortLink™ II systems take that effect to a whole new level, bringing every part in perfect balance this is so small it’s possible without sacrificing your comfort.

CONFIDENCE

One more factor overseeing household comfort is keeping everything functioning properly and seamlessly. This is why you’d be hard-pressed to find a problem your comfort system could not address.

PEACE OF MIND

Trane ComfortLink™ II Communicating Systems constantly monitor themselves, so you know they’re always operating at peak efficiency. Furthermore, you’ll know it immediately when a problem occurs. It’s simple for them to pass: a feature on your thermostat to alert you whenever a problem occurs. It’s a feature of every ComfortLink II unit.

TraneComfortLink II systems are highly versatile in home comfort. They let you control the weather and experience it in a way that’s right for your home and your lifestyle. They’re designed to be flexible and customizable, allowing you to change the thermostat and adjust your comfort preferences whenever you want.

The ComfortLink™ II system is available in a variety of models to suit your needs. Whether you want complete control over your home comfort, or just want to maintain a comfortable temperature in specific areas, Trane has the system to fit your lifestyle.

For more information, visit us at trane.com

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Tyler, TX 75711-9010

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The 900 Series Comfort Control
Command Central.

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Indoor Unit

Depending on where you live and your climate needs, your Trane professional can explain how the ComfortLink II Communicating System works with your indoor unit to ensure you enjoy the same level of comfort everywhere in your home, year-round.

Outdoor Unit

Choose a variable-speed XC95 Air Handler. ComfortLink™ II modulates the system's output to suit your climate needs, for greater humidity control and energy efficiency. The XC95 Air Handler is quiet. Simplified controls adjust the temperature and comfort settings to suit your needs. A digital, touch screen display offers a network of features designed to save you energy on energy bills.

Continuous Comfort™

The Continuous Comfort™ Indoor Unit maximizes your comfort with the precise humidity control of Continuous Comfort™ technology. By automatically adjusting airflow and humidity settings to suit your needs, the ComfortLink™ II Communicating System ensures that you may receive as much relative humidity comfort with your system at all hours of the day. There's no need to adjust the thermostat on your unit. The intelligent ComfortLink™ II Communicating System itself adjusts airflow and humidity levels to suit your comfort. The result? 前天的汗水汗流浃背

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TWO-STAGE COOLING FOR CONSTANT COMFORT

In a two-stage cooling system, the compressor in the air conditioner or heat pump can operate at two different speeds, which increases energy efficiency. The first speed is ideal for mild days, and is used most of the time. The second speed is used for those times when you need a cooling boost, such as hot days or while entertaining guests. The compressor then automatically switches to the higher speed to keep your home comfortable. The Dual Stage heat pump can operate the same way, for both heating and cooling.

Trane Tru™

The precise application of Trane technology to achieve maximum efficiency, reliability, and comfort

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TECHNICAL ACCESS MODULE

With this innovative technology, you can control your system from anywhere. You can adjust temperature settings, program multiple temperature zones, change setback times, and lock on alerts, all by phone. The system can be programmed to automatically turn off lights when you leave home, and if your home security system is triggered, too.

Continuous comfort can improve home efficiency, so you save money on energy while ensuring the system is operating at maximum efficiency, both indoors and outdoors. The system monitors the output and input to the system and adjusts the system to ensure it operates at maximum efficiency, while automatically adjusting itself to achieve the most efficient level for current demand.

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Troubleshooting your home comfort system

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Command Central

THE 900 SERIES COMFORT CONTROL
Command Central.

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Command Central

THE 900 SERIES COMFORT CONTROL
Command Central.
Trane Residential Communicating Systems bring it all together.

The 900 Series Comfort Control

Command Central.

helping protect your investment.

efficient, so you save money on energy while ensuring the system is operating at maximum performance. Depending on where you live and your comfort needs, you can choose a variable-speed TEE Air Handler to maintain even, comfortable temperatures throughout the house. It'll also operate with less noise, and give you greater control over indoor humidity. But during those times when you need a cooling boost, such as hot days or while entertaining guests, the compressor can be automatically and accurately charged at set-up, performance, and continually monitor themselves for proper airflow and humidity control. In the hands of a highly skilled Trane technician, the ComfortLink™ II Communicating System delivers what we call Trane Tru™ efficiency—meaning you receive the maximum efficiency, reliability, and comfort.

Continuous Comfort™

The ComfortLink™ II Communicating System maximizes your comfort with the precise humidity control of ComfortLink™ II technology. It automatically adjusts the humidity and airflow settings to remove humidity from the air, you'll feel comfortable even at higher temperatures. The indoor unit can be set to moderate rather than intense. This means the unit can start operating at lower speeds and then ramp up to 100% during peak demand. This will result in lower energy costs and longer equipment life. The Trane XL20i has two ClimaTuff® compressors. The load is split between the compressors for even greater efficiency. Both compressors can be automatically and accurately charged at set-up, performance, and continually monitor themselves for proper airflow and humidity control. In the hands of a highly skilled Trane technician, the ComfortLink™ II Communicating System delivers what we call Trane Tru™ efficiency—meaning you receive the maximum efficiency, reliability, and comfort.

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The precise application of Trane technology to achieve maximum efficiency, reliability, and comfort.

A heating and cooling system has an assigned SEER (Seasonal Energy Efficiency Ratio) rating based on laboratory testing. The higher the SEER, the more efficient the system. When the unit is installed in the home, the SEER that the system actually delivers may be different based on certain variables. In fact, according to the Environmental Protection Agency, a majority of heating and cooling systems are not operating at their full capacity because of insufficient or improperly charged refrigerant, mismatched components, and inadequate duct work. Consider this:

- Mismatched indoor coil and outdoor unit can reduce system efficiency by 10% and 18%.
- Reduced airflow can decrease system efficiency by up to 15%.
- Improper refrigerant charge can reduce system efficiency by up to 10%.
- Improper installation can lead to cooler and can reduce efficiency by up to 15%.
- Operating the system at a higher temperature can improve efficiency by as much as 29%. These three types of efficiency drains can make a high performance system operate at much lower level of efficiency.

The Trane ComfortLink™ II Communicating System delivers what we call Trane Tru™ efficiency—meaning you receive the maximum efficiency, reliability, and comfort.

- Refrigerant charging at installation, improper airflow, mismatched components, and inadequate duct work can be automatically and accurately charged at set-up, performance, and continually monitor themselves for proper airflow and humidity control. In the hands of a highly skilled Trane technician, the ComfortLink™ II Communicating System delivers what we call Trane Tru™ efficiency—meaning you receive the maximum efficiency, reliability, and comfort.

This system is designed to be the most efficient level for current demand. An Exclusive feature available only on a Trane Residential Communicating System.

Indoor Unit

Depending on where you live and your comfort needs, you can choose a variable-speed TEE Air Handler to maintain even, comfortable temperatures throughout the house. It'll also operate with less noise, and give you greater control over indoor humidity. But during those times when you need a cooling boost, such as hot days or while entertaining guests, the compressor can be automatically and accurately charged at set-up, performance, and continually monitor themselves for proper airflow and humidity control. In the hands of a highly skilled Trane technician, the ComfortLink™ II Communicating System delivers what we call Trane Tru™ efficiency—meaning you receive the maximum efficiency, reliability, and comfort.


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<thead>
<tr>
<th>Efficiency</th>
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<th>R-22</th>
<th>R-410A</th>
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<td>10%</td>
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The precise application of Trane technology to achieve maximum efficiency, reliability, and comfort.
Trane Residential Communicating Systems bring it all together.

A heating and cooling system has an assigned SEER (Seasonal Energy Efficiency Ratio) rating based on laboratory testing. The higher the SEER, the more efficient the system. When the unit is in operation, the system actually delivers a SEER that is often lower than the system’s laboratory rating. The difference between laboratory rated SEER and delivered SEER is called the SEER Loss Factor. According to the Energy Efficiency Design Guide, the SEER loss factor may be different based on certain variables. In fact, according to the guide, the SEER that the system actually delivers can be up to 20% lower than the laboratory rated SEER. The higher the SEER, the more efficient the system. When the unit is in operation, the system actually delivers a SEER that is often lower than the system’s laboratory rating. The difference between laboratory rated SEER and delivered SEER is called the SEER Loss Factor. According to the Energy Efficiency Design Guide, the SEER loss factor may be different based on certain variables. In fact, according to the guide, the SEER that the system actually delivers can be up to 20% lower than the laboratory rated SEER.

Command Center

The interactive screen is simple to read and fits beautifully in any home’s decor. The comfort control is also quiet—the solid state design eliminates the clicking relays of traditional control systems. The system automatically adjusts itself to the most efficient level for current demand.

In-Duct System

Behind the scenes, the 900 Series Comfort Control system does even more for you. The ControlTrak® II Communicating System maximizes system efficiency and reliability, resulting in a home environment of incredible comfort. This innovative matched system will also prolong the life of your investment because it operates at such a high efficiency level, resulting in less wear on the equipment.

Continuous Comfort™

Two-stage cooling systems, the ComfortLink™ II Communicating System delivers what we call Trane Tru Efficiency™—meaning you receive the maximum efficiency expected from your high performance system. This is achieved with perfectly matched components that constantly communicate with each other. These communicating components can be automatically and accurately charged at start-up, perform self-Diagnosis, and continuously monitor themselves for proper operation. This is critical, period. In the hands of a highly skilled Trane dealer, the innovative new Trane Tru Efficiency™ Communicating System will produce a home environment of continuous comfort that will bring the life of your investment because it operates at such a high efficiency level, resulting in less wear on the equipment.

Continuous Comfort™ lasts all day long, all year long. By automatically adjusting the comfort coming. Two-stage heat pumps operate at two different speeds. The first speed is ideal for mild days, and is used most of the time. At times when you need a cooling boost, such as hot days or while entertaining guests, the compressor can operate at 100% of its capacity. For the next level in efficiency, the Trane XL20i Air Conditioning Unit is a 18 SEER system featuring a single two-stage ClimaTuff® compressor with 100% capacity during peak demand. The XL20i can run up to 20% longer during peak demand.

Two-stage Cooling for Constant Comfort

In a two-stage cooling system, the ComfortLink™ II Communicating System can communicate with each other. For the next level in efficiency, the Trane XL20i Air Conditioning Unit is a 18 SEER system featuring a single two-stage ClimaTuff® compressor with 100% capacity during peak demand. The XL20i can run up to 20% longer during peak demand.

Trane Tru Efficiency™

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