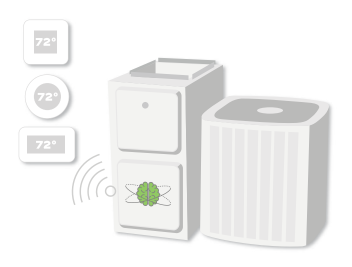


OFFTHE control

HVAC communicating technology



options

8ptions

Enjoy freedom of choice with

ComfortBridge[™]

off-the-wall communicating technology.

options

90tions

options



Quite often installing a new heating and cooling system means that you'll be getting an expensive new thermostat or HVAC control system that works only with that specific system. But, what if you like your current thermostat or control system or if it's seamlessly connected to your smart home components? **ComfortBridge** technology is designed to alleviate your concerns.

What is **ComfortBridge**?

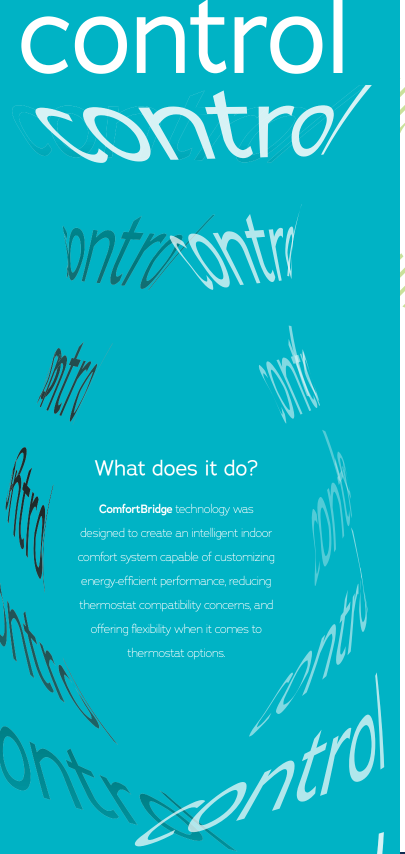
The revolutionary **ComfortBridge** technology is factory-installed into select gas furnaces and air handlers to help your entire HVAC system operate cost-effectively at peak performance — providing consistent energy-efficient home comfort.

Simply put, the system's communicating technology that is typically located in a thermostat was moved from the wall and securely placed into the HVAC equipment!



The brain of the **ComfortBridge** intelligent comfort technology resides in the indoor unit in a home.

options





control

After proper installation and initial set up, the basic temperature functions of your thermostat or HVAC control system remain the same – the highly responsive and groundbreaking **ComfortBridge** technology takes care of the rest.

What are the benefits to you?

The **ComfortBridge** technology smart home algorithm gathers HVAC system performance data and uses it to automatically make adjustments that may reduce the amount of energy used to heat or cool your home.

And, you're not locked into one specific thermostat just because you installed a new HVAC system. The versatility of **ComfortBridge** technology gives you options.



ComfortBridge technology constantly monitors the performance of your high-efficiency heating and cooling system.



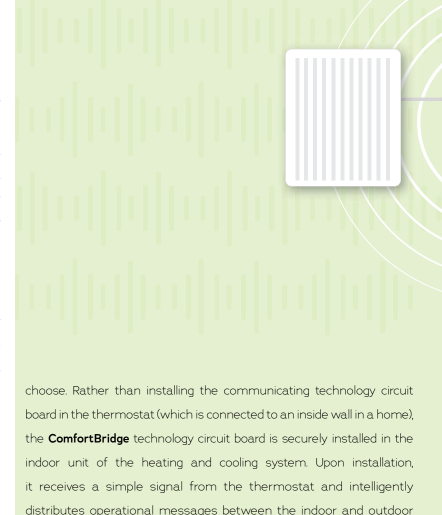
benefits

How does it work?

Most premium central heating and cooling systems are called split-systems. Outside of a home is where the air conditioner or heat pump resides, and the gas furnace or air handler is installed inside the home. The combination results in an energy-efficient heating and cooling system that is controlled by a thermostat or control system. **ComfortBridge** technology works with any single-stage thermostat to help create customized indoor comfort specifically for you and your family.

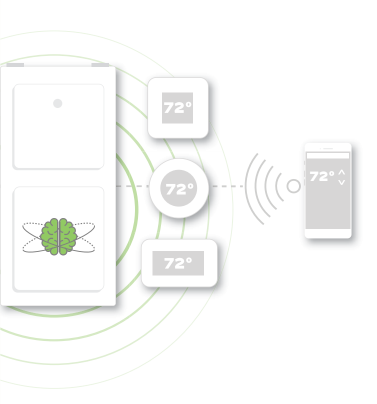
ComfortBridge technology works differently than most central heating and cooling systems. Many systems may limit homeowners to one specific and perhaps expensive smart thermostat or control system. With ComfortBridge intelligent technology, a homeowner has many thermostat options from which to

Bridging together comfort with smart technology



components of a central heating and cooling system. This 'off-the-wall' technology allows you more options, more benefits, and more

intelligent control.



What's compatible with **ComfortBridge**?

Because the brain of the **ComfortBridge** intelligent comfort technology resides in the indoor unit in a home, it allows homeowners to use any single-stage basic thermostat or smart thermostat. Rather than being tied to a specific smart thermostat or control system, homeowners can choose from several options. And, if the homeowner wishes to upgrade or change the thermostat or control system, **ComfortBridge** technology makes that easy, too.





Want freedom of choice?

Installing a new, energy-efficient heating and cooling system often meant that you might be locked into an expensive thermostat or control system limited to operating only with that specific system. With **ComfortBridge** technology, the choice is yours.



Additional Information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.