

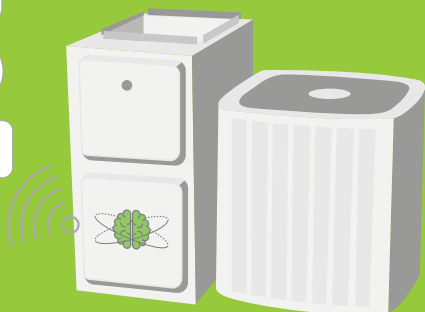
OFF THE WALL

HVAC communicating technology

BRIDGING INDOOR COMFORT
WITH
SMART TECHNOLOGY



ComfortBridge™
technology





What is ComfortBridge™ technology?

The revolutionary **ComfortBridge** technology is factory-installed into select gas furnaces and air handlers to help your entire HVAC system cost-effectively operates 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!

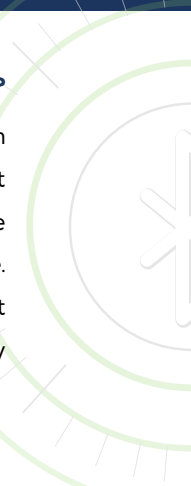


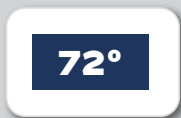
MORE OPTIONS.

MORE C

How does ComfortBridge technology benefit 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.





72°

Don't want to replace your smart thermostat?

Keep your current single-stage thermostat or upgrade to the 'latest and greatest' smart home thermostat. HVAC equipment with **ComfortBridge** technology features a communicating circuit board designed to work seamlessly with many thermostats. 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.

CONTROL.

MORE BENEFITS.



Why was ComfortBridge technology created?

To create an intelligent indoor comfort system capable of customizing energy-efficient performance, minimizing thermostat compatibility concerns, and offering more flexibility when it comes to thermostat options.





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



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

ComfortBridge[™]
technology 

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.

Our continuing commitment to quality products may mean a change in specifications without notice. © 2018 Goodman Manufacturing Company, L.P. Houston, Texas · USA
www.comfortbridge.com