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Trane's ComfortLink[™] II zoning system enables you to send heated or cooled air exactly where you need it, when you need it. You'll get steady, precise comfort on demand, room by room or zone by zone.







Every Trane system is put through some of the most extreme conditions found in nature in our SEET™ **[Systems Extreme Environmental Test]** lab. Put through five years of severe wear and tear in just a few months, our products can stand up to the harshest environments imaginable.

AMERICA'S MOST TRUSTED[®] HVAC BRAND 7 Consecutive years¹

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MOST RELIABLE HEATING AND COOLING EQUIPMENT BRAND²

¹Trane received the highest numerical score in the proprietary Lifestory Research America's Most Trusted[®] HVAC Brand study for years 2015, 2016, 2017, 2018, 2019, 2020 & 2021. Study results are based on experiences and perceptions of people surveyed. Your experiences may vary. Visit lifestoryresearch.com. ²Trane Technologies Marketing Insights. Trane Brand Consumer Survey. July 2020.



UNDERSTANDING YOUR ZONING SYSTEM.

A Trane ComfortLink[™]II zoning system delivers the proper airflow at the right temperature throughout your home. Unlike conventional systems that can only heat or cool the entire house at once, a zoning system directs air on a zone-by-zone basis, allowing you to control each are for customized comfort throughout. Motorized modulating dampers can be installed within your new or existing ductwork to redirect cooled air where it's needed, keeping temperatures consistent throughout your house. Whether heating or cooling, the system opens and closes dampers to send the air where it's needed.



Cooling example shown

HOW MOTORIZED MODULATING DAMPERS WORK

Trane's exclusive motorized modulating dampers work inside your ductwork by opening and closing in partial increments so you can fine-tune zoned areas for maximum comfort.

In the summer, your Trane matched zoning system uses an air conditioner or heat pump to cool the air and a variablespeed furnace or air handler to circulate it through your ductwork.

In winter, your Trane matched zoning system uses a heat pump or variable-speed furnace to warm the air and an air handler or variable-speed furnace to move the warm air through the ductwork.

A CLOSER LOOK INSIDE A HOME WITH TRANE COMFORTLINK™ II ZONING.

KITCHEN // LIVING ROOM // MASTER BEDROOM // CHILDREN'S BEDROOMS // GUEST ROOM // BASEMENT



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Wired Zone Sensor



Zoning Communicating Sensor with display











Wireless **Temperature and Humidity Sensor**



Trane ComfortLink™ II XL1050 Smart Thermostat The hub of the system.

Motorized Modulating Dampers Can be installed within your new or existing ductwork to systematically redirect airflow to where it's needed.



View and control the temperature setting for each zone in your home from the Trane ComfortLink™ II XL1050 home screen. Simply toggle the left and right arrows to view individual zones and adjust settings.



SCHEDULING

A scheduling interface makes it easy to use less energy when your home is unoccupied. Set cooling and heating temperature settings for each day of the week, up to 4 periods per day. Guided scheduling makes set up easy.



A detailed history of your system's monthly and weekly runtime history makes it easy to plan your cooling & heating system's energy management.

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RUN YOUR HOME FROM WHEREVER LIFE TAKES YOU.

Nexia® allows you to manage your home remotely using most web-enabled mobile devices¹. With just the touch of a button, you can unlock a door, turn on lights, or adjust your heating & cooling from a distance to save you energy. Simply put, Nexia gives you home automation in the most simple and accessible way. All so that you can connect with your home, even when you're not at home.





WHY IS INDOOR AIR QUALITY IMPORTANT?

We spend 90% of our time indoors, and 70% of that is in our home² where the air can be up to 5X poorer quality than the air outside³. To help improve your indoor air, Trane offers a complete portfolio of air filtration equipment for whole home solutions for new and existing units.



TRANE CLEANEFFECTS® AIR CLEANER

Utilizes patented technology to deliver cleaner air to the whole home by removing up to 99.98% of airborne particles⁴ that pass through the reusable filter, including 99.9% of the Influenza A (H1N1) virus⁵. This level of filtration makes it up to 100X more effective than a standard 1" filter⁶. Plus, it's the ONLY whole-home electronic air cleaner that is certified asthma & allergy friendly' by the Asthma & Allergy Foundation of America.



ENERGY RECOVERY VENTILATORS (ERV)

Provide an energy-efficient way to exchange air inside your home with fresh air from outside, removing lingering odors like cooking smells while improving overall air quality.

HUMIDIFIERS

Provide the right amount of moisture to the air throughout your home, adjusting from summer to winter.

Contact your Dealer or visit Trane.com/Residential to learn more.

²The National Human Activity Pattern Survey (2001) | ³U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987) ⁴ Based on 3rd party testing of particle removal efficiency down to 0.3 microns (2005) ⁵As reported by airmid healthgroup in ASCR092142v2 (2015) | ⁶Assuming <1% removal rate of 0.3 – 10 micron particles</p>



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