

# YOU DIDN'T PLAN FOR THIS. BUT, WE DID.

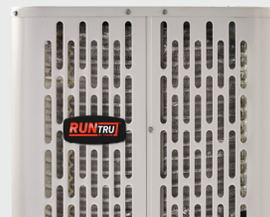
For decades, Trane® has earned a reputation for high-end, reliable engineering in heating and cooling equipment. While we pride ourselves on that, we understand that *not every homeowner needs all the bells and whistles.*



RunTru™ by Trane® offers a line of HVAC equipment that's **designed, tested and assembled right here in the U.S.A.** With the Trane brand behind it, RunTru is exactly what you and your family need: An HVAC product that's **built to last**, and **priced to fit your budget**. RunTru gives you heating and cooling performance you can rely on, and the control to live your life **without disruption or surprises in your home.**

## AIR HANDLERS

No matter the home's arrangement, our RunTru™ air handlers are engineered to accomplish the task quietly, efficiently, and affordably.



## AIR CONDITIONERS

When high temperatures are breaking records, RunTru™ performs like a champ. Our air conditioners are equipped with high-quality components and are available in a range of cooling capacities, suitable for any size home. You won't break the budget, and you can be confident that your friends and family will be cool, comfortable and dry even on the hottest, stickiest days.



### FURNACES

When winter puts a chill in the air, both our propane and natural gas RunTru™ furnaces really turn on the heat, streaming warmth throughout your entire home. You can rest assured you won't find this level of quality construction, reliability and efficiency at the same price point.

### INDOOR AIR COILS

In warmer climates, our all-aluminum, RunTru™ indoor air coils stand up to year-round use. Our low-cost coils are engineered to excel with long-term performance and efficiency.

### HEAT PUMPS

In more mild climates, our durable and efficient RunTru™ heat pumps offer an affordable solution to keep your home comfortable year-round.



### PACKAGED UNITS

Whether you're replacing an existing system or installing in your new home construction, RunTru™ packaged units save on space and make installation a snap by housing the heating and cooling equipment within a single outdoor cabinet.