



Facts about Trane® Foundation™ Light-Commercial Rooftop Units

<p>What are Trane® Foundation™ Light-Commercial Rooftop Units?</p>	<p>Available in the 15 to 25-tonnage range, Trane® Foundation™ light-commercial rooftop units feature a simple design, can directly replace many competing units without adaptors and are available for immediate delivery. The design and features were shaped by careful consultation with actual customers to deliver on their wants and needs.</p> <p>Trane Foundation rooftop units are certified to meet the most recent energy-efficiency standards established by ASHRAE.</p>
<p>Features</p>	<p>Simply designed, durable components</p> <ul style="list-style-type: none"> • Long-life compressors deliver years of dependable cooling performance. • Tubular heat exchanger efficiently maximizes heat transfer and its thick gauge construction ensures long service life. • A reliable gas ignition system has a long track record of trouble-free operation. • Foil-faced insulation edges are captured and sealed, reducing the chance for insulation fibers to enter the airstream and clog filters, which reduces maintenance needs and costs. • The all-aluminum microchannel (MCHE) condenser coil design reduces the opportunity for leaks, and all-aluminum construction minimizes corrosion. An optional coil coating can further safeguard against corrosion. • Color-coded, numbered wiring provides for faster identification of wires to help save time and money when servicing and diagnosing the unit. • A user-friendly thermostat connection terminal allows for straightforward control wiring, including unit interlock (shutdown) capabilities. • Easy-access, redesigned service panels make accessing the unit's interior easier and faster to help control maintenance costs. • Highly reliable refrigeration system including compressor shutdown through the detection of excessive discharge line temperatures. • An electrical phase monitor prevents the unit from operating in the presence of potentially damaging electrical conditions, including loss of phase, phase reversal and insufficient voltage. <p>Dual-footprint design for faster, easier, less-expensive installations</p> <p>The unique dual-footprint design makes Trane Foundation rooftop units compatible with multiple roof curbs without the expense of installing an adapter curb or other modifications — helping building owners to manage their budgets and bottom line.</p> <p>Actively managed inventory for immediate delivery</p> <p>Trane actively manages the manufacturing and inventory of Foundation™ light-commercial rooftop units to ensure models are always ready to ship — often the same day an order is placed. Immediate availability minimizes negative impacts a business may experience when a unit fails and is awaiting replacement.</p>



Benefits	Trane Foundation rooftop units deliver the following benefits: <ul style="list-style-type: none">• Performance, efficiency, reliability and value• Maximum adaptability for faster, easier, less-expensive installations• Immediate availability and delivery minimizes negative impacts a business may experience when a unit fails and is awaiting replacement
Key Markets	Trane Foundation rooftop units are ideal for a broad range of customers and support a wide array of applications and buildings including older buildings needing replacement units or new construction projects requiring a first HVAC system.

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About Ingersoll Rand and Trane

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