Always on Duty.

Delivering Efficiency, Strength and Rock Solid Value.
Feeling confident—that’s what a Guardian® central heating and cooling system stands for. That’s because we deliver tested durability, money-saving efficiency and outstanding value backed by strong warranties. Combined with the expertise of your Guardian® Contractor, you can count on a professional installation that will be Always on Duty for years to come.

### Heat Pumps

**All-Season efficiency from 13 to 14.5 SEER and up to 9.0 HSPF**
Delivers year-round comfort with reliability that handles all seasons.

- **ADVANCED**: Innovative demand-defrost system increases efficiency and performance in cold weather.
- **PROTECTION**: Rugged copper tube and aluminum fins are protected by a reliable dual coil guard system.
- **TOUGH**: Heavy-duty compressor and fan motor withstand demanding, year-round operation.
- **SUSTAINABLE**: Runs with environmentally-friendly R-410A refrigerant for cooling and reduces utility CO₂ emissions by minimizing electricity consumption for heating.

### Air Conditioners

**Proven efficiency from 13 to 14.5 SEER performance**
Packs major cooling performance in a compact outdoor cabinet.

- **TRIM**: Space-saving all aluminum Microchannel coils pack more efficiency in less space.
- **RUGGED**: Heavy-duty compressor provides pressure and temperature protection, plus permanently lubricated fan motor that does not require annual servicing.
- **RESPONSIBLE**: Answers your environmental and energy concerns with non-ozone depleting R-410A refrigerant and more energy efficient 14.5 SEER models.
- **QUIET**: Enjoy quieter fan operation and better air quality inside.
Gas Furnaces

Outstanding 95.5% AFUE efficiency
Solid 80% AFUE performance

Our 95.5% AFUE model saves energy even on the coldest days with up to 40% higher efficiency than older furnaces. Or go with our 80% AFUE model that fits naturally vented homes with a chimney—and trims bills nearly 25% compared to older models.

**SOLID:** Aluminized tubular steel heat exchanger combines superior corrosion resistance and maximum efficiency.

**ADVANCED:** Integrated control module ensures reliable, safe operation while increasing fuel efficiency.

**COMPACT:** Small 33-inch size is a perfect fit for limited space applications.

**DURABLE:** Heavy-gauge, pre-painted galvanized sheet metal is folded for strength and eliminates sharp edges.

**STEALTHY:** Quiet operation minimizes operating noise in your living space.

**SAFE:** Hot surface ignition eliminates the need for a pilot flame, giving you greater peace of mind.

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Single Packaged Units

Compact 13 SEER cooling and 80% AFUE heating performance

Combines electric cooling with electric or efficient gas heating in one compact outdoor package that saves space indoors.

**TRUSTWORTHY:** Gas models use proven spark ignition, and corrosion-resistant multi-port in-shot burners ensure long-term reliability.

**ADVANCED:** Cooling coil features rifled copper tubing and enhanced aluminum fins to improve heat transfer so you stay more comfortable for less cost.

**BRILLIANT:** Resists rust and corrosion with tubular aluminized steel heat exchanger for longer system life.
Quality that’s backed by Guardian® Limited Warranties

Guardian® products are proudly built and tested in our world-class manufacturing plant in America’s heartland country—Wichita, Kansas—where doing a quality job is a deep tradition. That’s why we’re proud to cover our Guardian® heating and cooling equipment with some of the strongest warranties in the business.

Air Handlers and Evaporator Coils

Perfectly matched components make a perfect fit

Our super quiet, highly efficient single piece air handler evenly supplies conditioned air throughout your home, thanks to an advanced motor design and fully insulated cabinet that reduces noise and summer sweating. And for chilly nights when extra warmth is desired, back-up electric heat is also available. Our evaporator coils are “compatibility engineered” to match and operate perfectly with your Guardian® cooling or heating system.

Product Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>CAPACITY</th>
<th>LIMITED WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FURNACES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RGF-9-P, RGF-9-E</td>
<td>95.5% AFUE</td>
<td>40-120 MBH input</td>
<td>Lifetime Heat Exchanger*/10-Year Parts**</td>
</tr>
<tr>
<td>RGF-L-P, RGF-L-E</td>
<td>80% AFUE</td>
<td>40-120 MBH input</td>
<td>20-Year Heat Exchanger/10-Year Parts**</td>
</tr>
<tr>
<td><strong>SPLIT SYSTEM AIR CONDITIONERS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAC14</td>
<td>14.5 SEER</td>
<td>1.5-5 Tons</td>
<td>10-Year Compressor/10-Year Parts**</td>
</tr>
<tr>
<td>RAC13</td>
<td>13 SEER</td>
<td>1.5-5 Tons</td>
<td>10-Year Compressor/10-Year Parts**</td>
</tr>
<tr>
<td><strong>HEAT PUMPS</strong></td>
<td></td>
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</tr>
<tr>
<td>RHP14</td>
<td>14.5 SEER/Up to 9.0 HSPF Efficiency</td>
<td>2-5 Tons</td>
<td>10-Year Compressor/10-Year Parts**</td>
</tr>
<tr>
<td>RHP13</td>
<td>13 SEER/Up to 8.3 HSPF Efficiency</td>
<td>1.5-5 Tons</td>
<td>10-Year Compressor/10-Year Parts**</td>
</tr>
<tr>
<td><strong>AIR HANDLERS</strong></td>
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</tr>
<tr>
<td>RFC-P</td>
<td>Single-Piece design with multi-speed PSC motor</td>
<td>1.5-5 Tons</td>
<td>10-Year Parts**</td>
</tr>
<tr>
<td>RFC-E</td>
<td>Single-Piece design with high efficiency ECM motor</td>
<td>1.5-5 Tons</td>
<td>10-Year Parts**</td>
</tr>
<tr>
<td><strong>SINGLE PACKAGED UNITS</strong></td>
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</tr>
</tbody>
</table>
| RFC-U/13 SEER/10.9 EER | 80 AFUE | 2-5 Tons | 10-Year Heat Exchanger/ 5-Year Compressor/5-Year Parts**

For additional product details, such as weight and dimensions, visit www.guardianhomecomfort.com or ask your Guardian® Contractor.

* For lifetime heat exchanger warranty, system must be registered online within 90 days of installation. If not registered within 90 days, the heat exchanger warranty reverts to a 20-year limited warranty.

** For 10-Year Limited Parts warranty, system must be registered online within 90 days of installation. Otherwise the warranty reverts to the standard warranty as published in the product warranty certificate. (Three-phase models do not qualify for the 10-Year warranty. Three-phase models have a 1-Year Parts and a $5-Year Compressor warranty.)