

## Lennox warranty information

For more than a hundred years, Lennox has set the standard for home comfort with innovative heating, cooling and indoor air quality products. We stand behind those products with industry-leading warranty coverage designed to protect your investment and ensure your peace of mind.

Note: The warranty periods listed are for residential applications only.

### Basic Warranty from Lennox

No registration required.

Terms and coverage details vary according to the products you own:

- Dave Lennox *Signature*® Collection Series products
  - 10-year parts
  - 10-year compressor
  - 20-year or Limited Lifetime heat exchanger (depending upon model)
- Lennox Elite® Series products
  - 5-year parts
  - 10-year compressor
  - 20-year or Limited Lifetime heat exchanger (depending upon model)
- Lennox Merit® Series products
  - 5-year parts
  - 5-year compressor
  - 20-year heat exchanger

Supplements the Basic Warranty, **increasing coverage on parts and compressors from 5 years to 10 years** on select Lennox Elite® Series and Lennox Merit® Series gas furnaces, air conditioners, heat pumps, air handlers and residential package units.

Supplemental warranty coverage applies to equipment installed on or after March 1, 2009.

Online equipment registration at [www.LennoxRegistration.com](http://www.LennoxRegistration.com) is required within 90 days after installation (except in California and Quebec.)

For more information and a list of eligible products, [click here](#).



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Imagine an HVAC system that can power a building or feed surplus electricity back to the power grid. The SunSource® Commercial Energy System – the industry's first and only commercial HVAC system that integrates directly with solar power – is now available as a factory-installed option on the Energence® rooftop unit.

**SUNSOURCE™**  
Commercial Energy System



The patent-pending SunSource system:

- Provides effective efficiency levels of 34 SEER and beyond\* (Calculate your savings compared to a 13 SEER system with our [SunSource solar calculator](#))
- Helps the rooftop unit achieve net-zero energy status
- Can be installed on almost any size or shape of roof and requires no changes to the building's electrical infrastructure
- Lowers operating costs and decreases demand charges year-round
- Helps buildings meet the ASHRAE 189.1 requirement to be solar ready and LEED® EAC2 credit for on-site renewable energy
- Helps businesses qualify for tax credits, rebates, grants and utility credits, where available

The SunSource system collects energy from the sun and feeds it directly into the rooftop unit. Any excess electricity is sent to the rest of the building for other uses, or back to the power grid, which may entitle the building owner to a credit on their utility bill.

Learn more about the [SunSource Commercial Energy System](#) and [Energence Rooftop Units](#) at [www.lennoxcommercial.com](http://www.lennoxcommercial.com).

*\*Effective SEER estimates for the SunSource® air conditioning system are based on the U.S. Department of Energy (DOE) annual performance factor (APF) method for heat pumps and air conditioners (10CFR part 430). Estimates of annual solar energy production are calculated for a centrally located city in each DOE heating region, using National Renewable Energy Laboratory's (NREL) PVWatts, Version 1. The annual solar energy production is solely an estimate for that region and is based upon a fixed-tilt south-facing array free of shading, with a module tilt angle equal to the local latitude of the installation. The annual solar energy production is included in the APF calculation as a reduction of the cooling season power consumption. In this example, the air conditioning unit is an Energence® LGH060H4ES1P (5-ton/17 SEER) located in Region IV (represented by Omaha, NE at 41° N. latitude) and with six solar modules rated 175 dc Watts each.*