# Your Clayton eBuilt Home

- Solar ready
- SmartComfort® by Carrier gas furnace
- Rheem<sup>®</sup> hybrid heat pump water heater
- Argon gas low-E windows
- ecobee<sup>®</sup> smart thermostat
- ENERGY STAR® Frigidaire® appliances
- Pfister<sup>®</sup> bathroom fixtures
- LED lighting
- Insulated doors
- Additional home insulation
- Sealed duct system
- Whole house ventilation system



### **SAVE MONEY** on Energy Bills

eBuilt<sup>™</sup> homes consume less energy, which can reduce your annual utility expenses by 40-50%<sup>1</sup>. That adds up to substantial savings for you each year!

Average monthly energy costs comparisons<sup>2</sup> between eBuilt<sup>™</sup> homes and traditional manufactured homes across the country:

Sacramento, CA

**e**Built

\$150.25



Traditional manufactured home:

\$199.33

Phoenix, AZ

**e**Built

\$114.52



Traditional manufactured home:

**\$141.58** 

Dallas, TX

**e**Built

\$105.50



Traditional manufactured home:

**\$130.08** 

**Knoxville, TN** 

**Built** 

\$96.58



Traditional manufactured home:

\$120.58

Albany, NY

**e**Built

\$155.71



Traditional manufactured home:

**\$208.08** 

eBuilt™ homes meet the US Department of Energy's ZERO ENERGY READY HOME national requirements.

#### Sources



https://www.energy.gov/sites/default/files/2022-11/ZERH%20Name%20and%20Logo%20Use%20Guidelines\_0.pdf

<sup>&</sup>lt;sup>2</sup> Energy savings are based on electrical energy consumption using NREL<sup>®</sup> BEopt<sup>™</sup> to estimate annual electrical energy consumption of a home built to DOE Zero Energy Ready Home<sup>™</sup> guidelines compared to the same home built only to industry and HUD standards in the cities listed.



#### What is an eBuilt™ Home?

An eBuilt™ home is built to the US Department of Energy's ZERO ENERGY READY HOME™ manufactured home standards. High-performing and energy efficient, it is built to add a renewable solar energy system if you choose to do so after purchase.

#### How much can I save on my utility bill?

eBuilt<sup>™</sup> homes are incredibly energy efficient, even meeting and exceeding ENERGY STAR<sup>®</sup> standards. Compared to traditional manufactured homes, eBuilt<sup>™</sup> homes can reduce your annual utility bill on average by 40-50%.<sup>1</sup>

If combined with a renewable energy source like solar panels, the home can offset up to 100% of its annual energy use, meaning it generates as much power as it consumes. This is referred to as a "net zero" home.

#### How do I add solar panels to my home?

The US Department of Energy provides a helpful homeowner's guide to going solar: www.energy. gov/eere/solar/homeowners-guide-going-solar.

#### What makes my home so energy efficient?

Your eBuilt<sup>™</sup> home is built with energy-efficient features such as low-E windows, insulated doors, extra insulation, and ENERGY STAR<sup>®</sup> appliances, including a SmartComfort<sup>®</sup> by Carrier gas furnace and a Rheem<sup>®</sup> hybrid heat pump water heater.

#### How do air source heat pumps work?

Traditional hot water heaters require a constant heat source to create warm or cold air and hot water. Air source heat pumps, on the other hand, extract heat from the air and uses a compressor and refrigerant to generate heat. This conversion process is highly energy efficient, using half as much energy on average as other electric heating sources.<sup>3</sup>

## Do I need to run a dehumidifier with a heat pump?

Heat pumps dehumidify the air as it cools your home, so they do not require a dehumidifier. In some climate areas, homes may include a designated dehumidifier area with a built-in drain for easy installation if you choose to add one.

#### Are heat pump water heaters noisy?

Your Rheem® hybrid heat pump water heater has a sound rating of 49 decibels, which is similar to a refrigerator.<sup>5</sup>

#### Sources

- 1 https://www.energy.gov/sites/default/files/2022-11/ZERH%20 Name%20and%20Logo%20Use%20Guidelines 0.pdf
- <sup>2</sup> Energy savings are based on electrical energy consumption using NREL<sup>®</sup> BEopt<sup>™</sup> to estimate annual electrical energy consumption of a home built to DOE Zero Energy Ready Home<sup>™</sup> guidelines compared to the same home built only to industry and HUD standards in the cities listed.
- <sup>3</sup> https://www.energy.gov/energysaver/heat-pump-systems
- <sup>4</sup> https://www.manufacturedhousing.org/thermal-map/
- <sup>5</sup> https://ehs.yale.edu/sites/default/files/files/decibel-level-chart.pdf

ENERGY STAR is a registered trademark owned by the U.S. Environmental Protection Agency.



