

ROOM STORAGE HEATERS

OFF-PEAK HEATING

Chilly? Keep every room warm and cozy with high quality room storage heaters, which charge for eight hours during off-peak periods. The units release stored heat during on-peak hours each day.

The units offer individual room control and safe, clean, comfortable heat anywhere you need it. Storage heaters are practical for all types of buildings, including homes, cabins or businesses.

During off-peak hours, Electric Thermal Storage (ETS) units convert electricity into heat and store that heat in specially designed high-density ceramic bricks. These bricks are capable of storing vast amounts of heat for extended periods of time. This stored heat is circulated evenly and quietly by a fan in the unit as the room thermostat calls for heat.

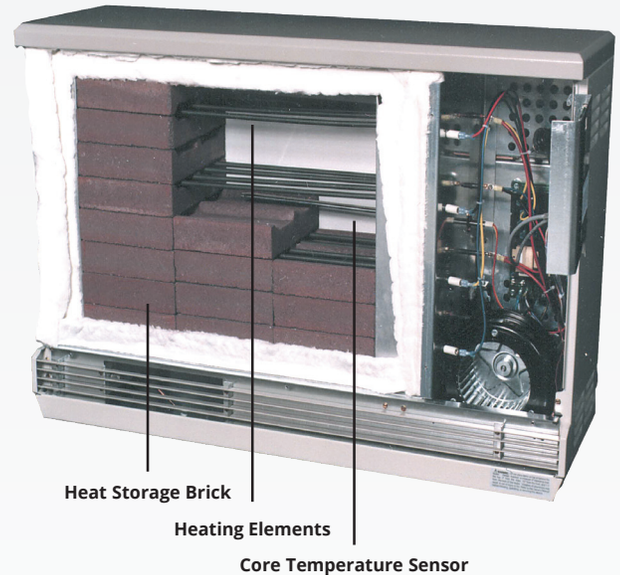
The Basic Overview

- Room storage heaters can be easily installed during new home construction or remodeling projects and easily retrofitted into existing homes or businesses.
- Room storage heaters use ETS technology to convert electricity to heat.
- A quiet fan circulates heat from the bricks into the room when the thermostat calls for heat.
- Each room storage heater is individually controlled so you can adjust the temperature in each room.
- The heaters are 100% efficient and do not require duct work.
- The neutral color of the sleek cabinet complements any décor.
- Covered by a five-year warranty.

System Requirements – Please refer to the Off-Peak program guide.

Lake Country Power must have a way to turn on and off or “control” your electric heating, and you must have your system(s) properly wired to a separate meter. LCP will install a DRU (demand response unit) to be programmed for the load management control strategy.

- Must be a Steffes™ brand ETS product, which can be purchased through Lake Country Power.
- A separate meter socket wired by a qualified electrician.



Rebates & Rates

Rebates may be available. Visit www.lakecountrypower.coop for more information or call 800-421-9959 (press 6). Our member service department can provide a list of local HVAC contractors.