Electric Thermal Storage

Feel the Warmth. SEE THE SAVINGS!

Steffes heating systems can save you money because the heat stored is purchased at a lower off-peak cost. These reduced rates provide substantial savings on your energy bill and much more.

- Comfortable, affordable, and efficient
- 100% efficient
- Quiet, clean and reliable operation
- No smoke, no fumes, no mess
- Manufactured in North America

HOW IT WORKS

Steffes heating systems utilize ETS technology. Electric heating elements are embedded within special, highdensity ceramic bricks. These bricks are capable of storing vast amounts of heat for extended periods of time. The amount of heat stored is automatically regulated in relation to weather conditions. When heat is needed, day or night, the stored heat is automatically released to maintain comfortable room temperatures no matter how big your home is or how cold the temperature outside.





Start saving money NOW on your home heating costs with a Steffes heating system.

LOW OFF-PEAK RATES

Beltrami Electric Cooperative offers a low rate on electricity consumed during off-peak hours. Off-peak hours are the times of day when we have excess energy supply due to low demand or an abundance of renewable energy sources. Steffes heating systems take advantage of these off-peak times by storing this low cost, available energy as heat for use anytime day or night.

OFF-PEAK CONTROL

Seasonal daily control 7 a.m. to noon and 5 p.m. to 11 p.m.

REBATES AVAILABLE!

\$75/kW for any new Room Unit heater, Comfort Plus Forced Air or Hydronic home furnace.

SPECIFICATIONS AND PRICING



- Steffes pricing is effective through June 30, 2024. Prices do not include sales tax or cost of installation.
- Members must pick up the unit at BEC's warehouse and make their own arrangements to deliver the unit to the job site. BEC does not offer delivery or installation.
- We recommend hiring a licensed heating contractor and/or an electrician to install the unit.



COMFORT PLUS HYDRONIC FURNACE

The Comfort Plus Hydronic Furnace will heat your entire home through infloor, hydronic baseboard and/or forced air. The furnace can be equipped with a heat pump system for even greater efficiency.

MODEL	KW INPUT	PRICE
5120	14-24.8	\$ 7,906.80
5130	28.8-37.2	\$ 9,798.80
5140	38.4-45.6	\$10,887.80
1/2 HP Var. sp	\$ 2,145.00	
3/4 HP Var. sp	\$2,748.90	
Prima	\$ 833.30	



COMFORT PLUS FORCED AIR FURNACE

The Comfort Plus Forced Air Furnace can heat your entire home through a central duct system. The system can be interfaced with a heat pump for even greater efficiency.

MODEL	KW INPUT	PRICE
4120	14-24.8	\$ 7,594.40
4130	28.8-37.2	\$ 9,374.20
4140	38.4-45.6	\$ 10,744.80
Retur	\$ 577.50	
Down F	\$ 55.00	
3/4 HP Va	\$ 101.20	



ROOM UNIT

The Room Unit is ideal for any room in your home. It can be used as a supplement to another heating system or a direct replacement of electric baseboards or wood stoves.

MODEL	KW	DIMENSIONS (24.5" H X 10.5" D)	PRICE
2102	3	30" W	\$1,677.50
2103	4.5	37" W	\$2,016.30
2104	6	44" W	\$2,325.40
2105	7.5	51" W	\$2,629.00
2106	9	58" W	\$2,894.10
PLC Transceiver (3+ units)			\$357.50

218-444-2540 | 800-955-6083 www.beltramielectric.com

7.202



Connecting Communities. Powering Life.