



RESIDENTIAL ELECTRIC HEATERS



DIFFUSER DIP TUBE

Helps reduce lime and sediment buildup and maximizes hot water output. Made of State PEXAN $^{\text{TM}}$, a cross-linked PEX polymer that can withstand long-term exposure to water tempatures up to 400°F .



Enhanced Heating System

Uses electricity to move heat from one place to another instead of generating heat directly. Therefore, they can be two to three times more energy efficient than conventional electric water heaters.



ENERGY STAR

Save energy and fight climate change with this ENERGY STAR certified product. It uses less energy so you save money, and help protect the environment.



BLUE DIAMOND GLASS COATING

State residential electric water heaters have the toughest protection against rust and corrosion to maximize tank life. State blue diamond glass coating provides superior corrosion resistance compared to the industry standard glass lining.



CoreGuard ANODE ROD

Our anode has a stainless steel core that extends the life of the anode rod, allowing superior tank protection far longer than standard anode rods.



High Performance

They've been thoroughly tested in labs to ensure that they last, and that means peace of mind for you and your family.

Self Cleaning

Designed to significantly reduce or eliminate sediment build up inside the tank. Reduced sediment build-up maintains rated thermal efficiency and reduces water heating costs.

• Efficient and Reliable

State water heaters are both efficient and reliable. Our products are built with modern technology and care.

Code Compliant

Meets or exceeds Minimum Energy Standards.

Customer Support

Post-sales service and customer support when you need it.

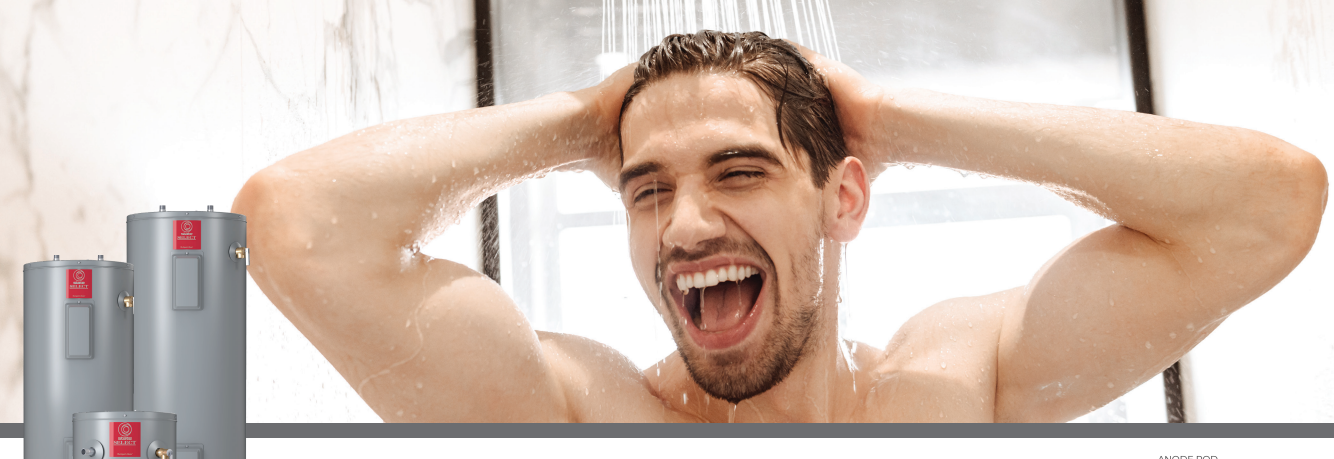


SOLID. STATE.

Distributed by:









*Limited to Tanks and Parts

WHEN IT COMES TO BUILDING DURABILITY INTO A PRODUCT, NOBODY DOES IT LIKE STATE.

•)

In fact, we've tested our water heaters in some of the most hostile environments and under the toughest conditions to make sure they last longer and provide many more years of hot water.

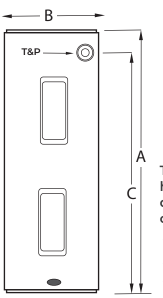
	LBS	Α	В	С
20 Gallons Junior - single element/ 240V		25"	18"	18.5"
30 Gallons Short - single element/ 240V	90	36.5"	20.5"	28"
40 Gallons Short - single element/ 240V	103	46.5"	20.5"	37.75"
50 Gallons Short - single element/ 240V	121	48"	21.5"	40.5"
30 Gallons Tall - double element/ 240V	90	46.5"	18"	39.5"
40 Gallons Tall - double element/ 240V	106	59.5"	18"	53.5"
50 Gallons Tall - double element/ 240V	134	60.5"	22"	51.25"
66 Gallons Tall - double element/ 240V	178	60.25"	20.5"	52.75"

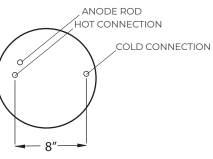
ELEMENT WATTAGE 240V

Standard	4500
Maximum	6000



DIMENSIONS





To determine whether your household will have a high demand for heated water, consider the following:

- More than 2 full baths
- Teenagers residing in the home
- Over-sized bath tubs