HOW EFFICIENT ARE THE PROPANE APPLIANCES IN YOUR HOME?













FURNACE



- Qualifies for Energy Star's Most Efficient label
- Smaller carbon footprint
- Qualifies for credits and incentives
- 50% less Greenhouse gases than electric furnace, 22% less than electric heat pump
- · Affordable, efficient, economical to operate
- Provides space heating for any size floor plan
- Electronic ignition sparks combustion means no standing pilot
- Runs at 90-98% efficiency

TANKLESS WATER HEATER



- · Saves a significant amount of space
- 25% fewer NOx emissions
- Endless and continuous hot water
- · On demand hot water
- · Energy efficient and cuts energy bills

CLOTHES DRYER



- Yearly energy cost savings
- Propane dryers save 20% annually compared to electric
- Enjoy faster drying times
- Propane dryers produce hot air with more moisture, which make for less wrinkles and no over-drying
- Propane dryers save over 2,000 lbs of CO₂ emissions
- Features moisture sensors, pilot-less ignition and timed drying cycles
- Smart investment for cost-conscious homeowners

RANGES & OVENS



- Features precise heat control
- Usage creates smaller energy bills
- Preferred by professionals
- Annual energy cost is roughly \$80-\$120 per year
- Emits approximately 30% fewer CO₂ emissions
- Instant-on burners allow cooking to start right away
- Instant-off feature quickly cools down cook-top and prevents overcooking

FIREPLACES



- Offers comfort, ambiance and convenience
- Operates extremely efficient
- Offers fireplace efficiency ratings by over 90% versus wood burning at 15%
- Delivers 5 to 6 times the heating capacity as electric fireplaces
- Remote control feature helps maintain constant and comfortable room temperature
- Propane offers a smaller environmental footprint and produces fewer particulate emissions and less CO than wood burning units

TALK TO US TODAY ABOUT THE BENEFITS OF WHOLE-HOME HEATING WITH PROPANE

VISIT FOSTERFUELS.COM/THE-PROPANE-HOME FOR MORE INFO

