Radiant Heat Series VENTED GAS LOGS

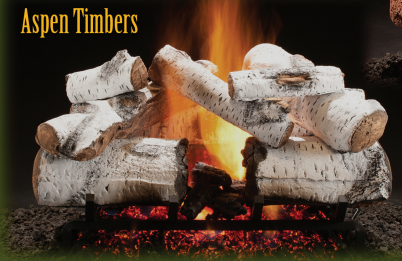


- 3 times more heat than a standard log set
- Beautiful, warm glow in the center of the log stack
- Each style available in 21", 24", 30" and 36"









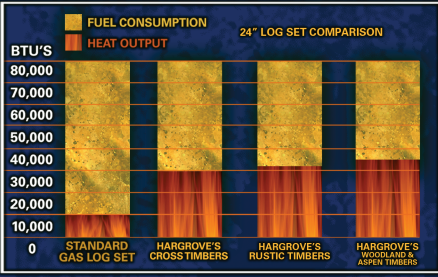


How We Maximize Radiant Heat

- Ceramic Fiber Logs The properties of our Timbers Series ceramic fiber logs are different than refractory or concrete logs. Refractory logs radiate some heat, but mostly absorb the heat into the body of the log. Our Timbers Series ceramic fiber logs push or radiate heat off of the heated surface of the log into the living space thus taking full advantage of the heat being produced by the flame.
- H-Burner To help achieve the most radiant heat it is important to heat more surface area on the logs. Although all of our burner systems work fine with the Timbers Series, our H-Burner produces the largest body of flame thus maximizing the radiant heat output.
- Radiant Riser (included with all Timbers Series logs) This U-Shaped log piece helps by creating a heat chamber in the middle of the log stack.
- Radiant Glow Bracket (included with all Timbers Series logs) A piece that attaches to the back of the H-Burner which bridges the gap between the back wall of the burner and the Radiant Riser. The barrier created directs the flame and heat to the heat chamber thus maximizing the radiant heat production.



- A BACK LOG
- **B** RADIANT RISER
- **C** RADIANT GLOW BRACKET
- **D** H-BURNER



24" Timbers Series sets produce up to 35,000 BTU's of effective radiant heat. Typical 24" refractory or concrete logs produce approximately 10,000 to 12,000 BTU's of effective radiant heat.



