

The 36 Elite large catalytic wood fireplace combines elegant style with high performance heat to bring you an excellent home heater. This clean-burning fireplace features our exclusive Posi-Pressure technology that uses fresh outside air to provide optimal warmth by evenly heating your entire home.

Heating Capacity:	Up to 2,500 square feet*
Maximum Burn Time:	Up to 10 hours
Log Length:	24"
EPA Tested BTUs (Cord Wood):	17,906 - 69,747
Real World BTUs:	EPA tests to determine BTU output are achieved with a single load of wood at
each burn rate. At home, you ar	e likely to add more wood to your stove to maintain your desired comfort level.
By the simple process of loading	g your stove with additional wood, you could achieve up to a 20% higher heat
output than established during	EPA testing.
Emissions:*	1.3 grams/particulate per hour (Cord Wood)
LHV Overall Efficiency:**	Up to 77%
HHV Overall Efficiency:**	Up to 72%
Firebox:	3.0 cubic feet
Glass Viewing Area:	Ceramic Glass, Double Door: 11-1/4" W x 14-1/2" H (each side), 300.6 Sq. In.
	Ceramic Glass, Single Door: 25-1/4" W x 14-1/2" H, 319.7 Sq. In.
*Heating Capacity will vary with floor plan, insulation and outdoor temperature.	

\*\*Overall efficiency as tested using B-415.1 using Cord Wood. LHV = Low Heat Value, HHV = High Heat Value.



12521 Harbour Reach Drive Mukilteo, WA 98275-5458



The fireplace enclosure must be a minimum 81" tall (above the base of the fireplace).

- If the fireplace is raised, the enclosure height must be raised to maintain the 81".
- Do not build into this area.
- Do not slope the walls inward.

Scan for Installation Manual



This document is for reference purposes only. <u>Consult the installation manual</u> <u>BEFORE making installation decisions.</u>

45-1/2"

26"

43

81" Min.

A firestop is required at the top of the fireplace enclosure or ceiling level (whichever is lower).

\_ Min. 4-1/2"

We recommend installing the shaded framing members after installing the chimney. Arrange the framing members so there is not a vertical member directly in the center of the opening where it would interfere with pipe clearances.

Header

(install vertically to ensure proper pipe to header clearance)

Make sure to accommodate the blower (see the section"Blower Requirements" for details).

