



Sequoia EPA
Wood Burning Fireplace



Timeless Beauty



Built Vermont Proud and Strong



Efficient performance will have you feeling warm all over

The heat generated by a Vermont Castings® remarkable Sequoia EPA wood burning fireplace is just the beginning. Meeting Washington state emissions standards, EPA Phase II certified and featuring clean-burn technology, the catalytic Sequoia can heat up to 2,500 square feet of your home as efficiently as a wood stove. It's a new tradition in fireplace design and it's only available from Vermont Castings.

Sequoia EPA Wood Burning Fireplace

Model	Sequoia EWF36
Dimensions (Actual)	41"W x 47.5"H x 26"D
Dimensions (Framing)	43"W x 51.5"H x 27"D
Viewing Area	36"W x 20.25 H
Firebox Area	4.2 Cubic feet
Radiant or Circulating	Radiant + Circulating
Design Certified	UL / ULC

Features & Benefits

- Ceramic glass window features glass air-wash system
- Arched cast iron doors are air sealed
- Burn time up to 14 hours
- Size of logs up to 24"
- Large ash handling system with two removable ash pans
- Uses Majestic triple wall chimney system
- Heat output: 11,300 to 75,500 BTU/hr (based on EPA ratings)
- Efficiency: 73%
- 4.2 cubic foot firebox
- Huge viewing area: 36"W x 20 1/4"H
- Less than 2.5 g/hr particulate emissions
- Twin outside air kit (AK-MST)
- Weight: 741lbs

Optional Accessories

- FK26 fan
- EWF36S spark screen

Optional Face Kits (one required)

- EWF36CTK cast iron face kit
- EWF36CLK latticed cast iron grills



A Brand of Monessen Hearth Systems Co.
149 Cleveland Drive, Paris, Kentucky 40361

www.vermontcastings.com

Your Vermont Castings Dealer:



To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and installation inspection requirements. All photographs and drawings on this brochure are for illustrative purposes only and are not intended for, nor should they be used as a substitute for the instructions packaged with the unit. Appearance and specifications of the product are subject to change without notice. © 2009 Monessen Hearth Systems Co.

Ver.02 VC1808