



SAPPHIRE<sup>®</sup> CAST IRON  
DIRECT VENT GAS STOVE

**QUADRA-FIRE<sup>®</sup>**  
NOTHING BURNS LIKE A QUAD

Sapphire shown with Solitaire front and optional warming shelves with gold mitten rods



# SAPPHIRE®



Brighten your home with the glow of a Sapphire. Traditional cast iron construction is teamed with advanced flame technology to create a beautiful and functional gas heater. Our exclusive TrueGlow burner and a log set cast from real pieces of wood create a highly realistic flame. High efficiency and great heat output keep your heating costs low, too.

A number of options are available to suit your personal tastes. The unique Quartet front looks great with the doors opened or closed; or choose the cleaner open style of the Solitaire front (matte black only). Select either the classic black or porcelain mahogany finish, then add warming shelves for extra charm and functionality, a blower for improved heating, and even a remote control for convenience. And, with both top and rear direct-venting options, you can install your new Sapphire almost anywhere.

## Standard Features

- Strength & beauty of cast iron
- Matte black finish
- Top vent (optional rear)
- Beautiful pyro-glo logs
- Natural convection heater
- Heats without power
- Bedroom/mobile home approved
- Limited lifetime warranty

## Options

- Mahogany porcelain finish
- Solitaire or Quartet fronts (Solitaire in matte black only)
- Decorative firescreen (Quartet only)
- Gold trim (Solitaire only)
- Warming shelves
- Warming shelf brackets with mitten rods (black or gold)
- Variable speed blower
- Rear vent conversion kit
- Wall thermostat
- Remote control



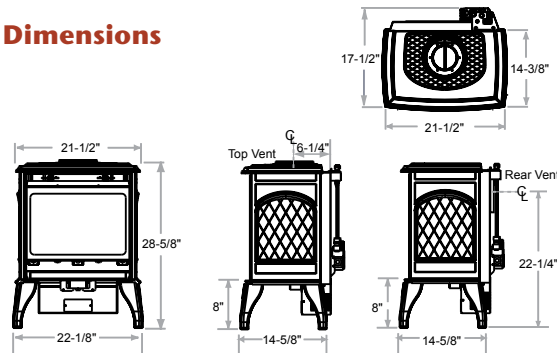
Finishes available in matte black and porcelain mahogany

Cover photo: Sapphire shown in porcelain mahogany finish with optional Quartet front

**QUADRA-FIRE®**  
NOTHING BURNS LIKE A QUAD

1445 North Highway, Colville, WA 99114  
www.quadrafire.com • 800-926-4356  
QDF-1006U-0806

## Dimensions

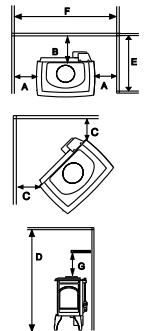


If heater is equipped with Hearth legs kit, center-line dimension is reduced by 3".

Side and top diagrams show heater equipped with optional Blower, part # 844-9030.

## Clearances

- A Side of stove top to side wall ..... 6"
- B Rear of stove top to back wall..... 3"
- C Corner of stove top to side wall..... 1"
- D Minimum alcove height ..... 54"
- E Maximum alcove depth ..... 36"
- F Maximum alcove width ..... 36"
- G Mantel clearance from stove top ..... 23"



## Technical & Performance Data

Width .....	21-1/2"	Flue size .....	6-5/8"
Height .....	28-5/8"	Standing pilot ignition.....	Yes
Depth.....	17-1/2"	Mobile home approved.....	Yes
Weight (Solitaire front) .....	190 lbs.	Bedroom approved.....	Yes
Heating capacity.....	Up to 1,500 sq. ft.*		
Btu/Hour Input NG.....	21000 – 30,000	Top Vent	
		Rear Vent	18,000 – 26,000
Btu/Hour Input LP .....	24,500 – 30,000	Top Vent	
		Rear Vent	20,000 – 26,000
Efficiency .....	up to 84%**		
Convection blower .....	160 cfm		

Quadra-Fire offers a Limited Lifetime Warranty on our gas heating appliances to the original purchaser for the lifetime of the appliance, to be free from defects in material and workmanship. See your authorized Quadra-Fire dealer for details.



### IMPORTANT - READ BEFORE YOU INSTALL!

Refer to the Owner/Installation Manual for complete clearance requirements and specifications. The images and descriptions in this brochure are provided to assist you in product selection only.  
\*Heating capacity rating is to be used as a guideline only. Actual performance may differ slightly due to climate, building construction and condition, amount and quality of insulation, location of the heater, and air movement in the room.

\*\*Canadian: P.4.1-02 64.08% NG/65.42% LP.

Quadra-Fire is a registered trademark of Hearth & Home Technologies. Product specifications and pricing subject to change without notice. The Quadra-Fire Sapphire direct vent gas appliance listed to ANSI standard Z21.88a-2000/CSA 2.33a-M00 Vented Gas Fireplace Heaters and applicable sections of UL307b Gas Burning Heating Appliances for Manufactured Homes and Recreational Vehicles, CAN/CGA 2.17-M91 "Gas Fired Appliances for Use at High Altitude," by OMNI-Test Laboratories, Inc., Beaverton, OR.

Available From: