



DIRECT VENT GAS STOVES

QUADRA-FIRE
NOTHING BURNS LIKE A QUAD

PERFORMANCE FROM THE BEGINNING



Founders Alan Truster and Dan Henry spent countless nights in the lab, determined to harness the powerful force of fire in ground-breaking new ways. Over the years, Quadra-Fire developed precision stove designs. Stunningly strong and detailed with powerful and efficient performance to match, the tradition lives on through the Hudson Bay.

WHY QUADRA-FIRE

For more than 30 years, Quadra-Fire has put performance and easy operation above all else. Today these ideals are vibrant and alive, blending our past with our present.

WHY GAS

IT'S EASY – Heating with gas uses fuel already being delivered to your house.

IT'S ECONOMICAL – Lower your overall energy bills by 20-40% by turning your furnace down and your new gas stove on.

WHY A STOVE

Quadra-fire gas stoves provide instant heat with a push of a button and are great for zone heating. With no framing or finishing required, this is a lower overall cost solution to your heating needs.

As the fire ignites, it remains clear:

NOTHING BURNS LIKE A QUAD



QUADRA-FIRE GAS TECHNOLOGIES

Get maximum heat and high efficiencies with the Quadra-Fire Direct Vent technology system, delivering performance you can see. The Hudson Bay includes a standing pilot that works without power, and an optional wireless remote lets you control room temperature.

STANDING PILOT LIGHT IGNITION



Standing pilot ignition ensures uninterrupted operation with or without power. With the pilot always on, your stove and venting stays warm and ready to heat.

DIRECT VENT TECHNOLOGY



Direct vent gas stoves remove 100% of combustion exhaust and fumes outside of the home. These sealed gas stoves provide optimal heat, conserve energy and ensure clean, safe indoor air quality. To learn more about Direct Vent Technology, visit quadrafire.com.

HUDSON BAY



HUDSON BAY SHOWN IN MATTE BLACK FINISH WITH STANDARD SAFETY SCREEN

BTU/Hr Input
28,000-42,000

Viewing Area
286 sq in

Brick Refractory

Steel heat exchange system

Energuide CSA P.4.1-15¹
64.0%

U.S. Efficiency Steady State¹
84.0%

U.S. Efficiency AFUE¹
67.3%

Actual Weight
247 lbs

Flue Size
6-5/8"

Standard
160 CFM Fan Kit

ACCESSORIES

REMOTE CONTROLS



Smart-Batt



Smart-Stat

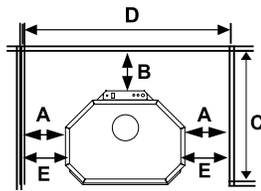
PROGRAMMABLE WALL THERMOSTAT



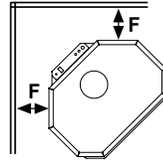
CLEARANCES TO COMBUSTIBLES: HUDSON BAY

INSTALLATION CLEARANCE	A	B	C	D	E	F	G	H
Hudson Bay	9-5/8"	1"	36"	46-1/2"	9"	4"	54"	21"

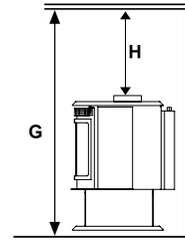
Backwall / Sidewall



Corner Installation



Alcove Installation



HEARTH PROTECTION REQUIREMENTS

A non-combustible hearth pad is not required. However, the floor beneath the appliance must be stable, level, and strong enough to support the appliance without a tipping hazard. It is permissible to place the appliance on carpet.

NOTE: Flooring beneath appliance may reach 90 degrees plus room ambient temperature. Check with flooring manufacturer for maximum temperature allowed on flooring surfaces.

Thank you from everyone at Quadra-Fire

Available From:

QUADRA-FIRE
NOTHING BURNS LIKE A QUAD

www.quadrafire.com | 800-926-4356

Limited Lifetime Warranty³

The strongest in the industry, Quadra-Fire provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger.

facebook.com/QuadraFire
twitter.com/QuadraFire
youtube.com/QuadraFirePower

QDF-1029U-0520

1: Efficiencies given for natural gas. For LP efficiencies, go to www.quadrafire.com.
2: Single heat setting only. No flame turndown available
3: For full warranty details go to www.quadrafire.com

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.

Quadra-Fire is a registered trademark of Hearth & Home Technologies. Product specifications and pricing subject to change without notice.

Fireplace, stove and insert surfaces get extremely HOT and can cause burns if touched. Do not remove the protective safety screen from the front of the glass. Keep a safe distance away. To learn more visit www.quadrafire.com/fireplacesafety

