



2100 Millennium shown with standard black door and gold accents

LOAD
LIGHT
LIVE

Our most compact design for smaller areas.

2100 MILLENNIUM WOOD STOVE

Maximize your efficiency. Heat the room you're in. The 2100 Millennium has the smallest footprint in the Quadra-Fire line, and still provides the performance you'd expect—more than enough to heat a large room or a small home. The **patented four-point combustion technology** burns the wood gasses and smoke to give you maximum heat from your wood load.

The **Automatic Combustion Controls** of the Quadra-Fire 2100 Millennium are balanced to give you the best combination of heat output and burn time for each load of wood at the optimum efficiency. Reset the control with each new load of wood for the perfect fire every time.

You are a master fire builder with a Quadra-Fire 2100 Millennium wood stove.

QUADRA-FIRE[®]
NOTHING BURNS LIKE A QUAD

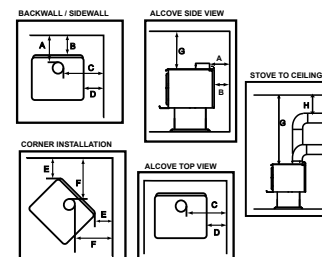


2100 MILLENNIUM WOOD STOVE



CLEARANCES*

	Full vertical		Horizontal*		Alcove
	Single Wall	Double Wall	Single Wall	Double Wall	Double Wall
A	15	8.75	14	9.5	9.5
B	11	5.75	10	5.5	5.5
C	21.5	20	20.5	21.5	21.5
D	13	10.5	12	13	13
E	8.5	7.5	8.5	7.5	N/A
F	17	16	17	16	N/A
G	56	43	56	43	43
H	N/A	N/A	9.5	5	5



*With minimum 2 ft. vertical off stove top

BURN RATE



Maple - Oak numbers with rear air open to low



Primary Air Control (top right of stove) and Start-Up/Rear Air Control (lower right of stove)

Pine - Spruce 17 lbs dry wood	Fir - Tamarack 24 lbs dry wood	Maple - Oak 30 lbs dry wood
----------------------------------	-----------------------------------	--------------------------------

Low		6-1/2 hours 13,000 BTUs	8-1/2 hours 13,000 BTUs	7-1/2 hours 18,000 BTUs
Med Low		5-3/4 hours 14,900 BTUs	7 hours 16,000 BTUs	6-1/2 hours 20,900 BTUs
Med High		5 hours 16,800 BTUs	6-1/4 hours 18,000 BTUs	5-1/2 hours 23,600 BTUs
High		2-1/2 hours 29,500 BTUs	3-1/4 hours 32,000 BTUs	4-1/4 hours 29,600 BTUs

Approximate burn and heat rates with established coals and full firebox. Hours shown are maximum time from coal bed through wood load and back to coal bed. BTUs shown are average BTUs/hour output over life of that wood load. Wood load assumes 20% moisture content. Wood species are examples of soft, medium-hard and hard density firewood. Chimney height and altitude can affect performance.

Quadra-Fire offers a Limited Lifetime Warranty on our wood heating appliances to the original purchaser for the lifetime of the appliance, to be free from defects in material and workmanship. For full warranty details go to www.quadrafire.com.



†Refer to the Owner's Manual for complete clearance requirements and specifications.
‡Heating capacity and efficiency may differ due to climate, building construction and condition, amount and quality of insulation, location of the unit, type of fuel used and air movement in the home. Btu output will vary, depending on the type of fuel used. Appliance requires standard maintenance in accordance with the owner's manual.

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.

Available From:

Perfect fire every time!

Our exclusive Automatic Combustion Control system turns you into a pro fire builder. Whether you are starting a cold stove, or reloading for the long burn, the automatic air control provides the needed extra air to start the burning process and then turns the stove down to your desired burn rate.

Consistent heating performance

Quadra-Fire front-to-back loading makes tending your fire safer. Each 2100 Millennium features an easy-to-load 1.4 cubic foot firebox for overnight burns of up to 8 hours (see chart to right) to efficiently heat homes 800 to 1,500 square feet[‡] depending on your climate region, type of firewood and unique home characteristics.

Heat Capacity [†] by US Climate Zone	
Zone 1	800 sq. ft.
Zone 2	1,000 sq. ft.
Zone 3	1,250 sq. ft.
Zone 4	1,500 sq. ft.

See dealer for zone map.

Patented Combustion System

Quadra-Fire's patented four-point combustion system burns the smoke just like fuel in four distinct zones of the combustion chamber. In each of these zones, potential heat that would escape up the chimney of a conventional wood stove is, instead, captured to warm your home. The bottom line is: cleaner air, less chimney maintenance, and fewer trips to the woodpile.

Standard Features

- Up to 78.15% overall efficiency[†]
- 2.1 grams/hour particulate emissions
- Holds up to 18" wood, 16" ideal
- Precision air controls with labels for easy operation
- Patented four-point Quadra-Fire combustion system
- Durable welded steel construction
- Firebrick lined firebox
- 6" cast iron flue collar
- High temperature classic black finish with gold accents

Options

- Door upgrade kit in satin nickel (spring handles and hinge pins)
- Outside combustion air kit
- Convection blower with adjustable speed and temperature switch

Dimensions

Height: 28" Width: 23-3/8" Depth: 24-5/16"

QUADRA-FIRE
NOTHING BURNS LIKE A QUAD

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

QDF-1024U-0607