







PERFORMANCE FROM THE BEGINNING





Founders Alan Trusler and Dan Henry spent countless nights in the lab, determined to harness the powerful force of fire in ground-breaking new ways. In 1990 they introduced the first self-igniting pellet stove using Original Energy Technology. In 2014 Quadra-Fire launched Efficient Energy technology.

WHY QUADRA-FIRE

At Quadra-Fire we believe that nothing burns like a Quad, and heating with pellets should be easy and cost effective. Today these ideals are vibrant and alive, blending our past with our present. Quadra-Fire products are proudly built to last by our members.

WHY PELLETS

Pellets provide a time-saving heating choice that is an easy-to-use, renewable fuel. Pellets are normally available in 40 lb bags. A 1,500 sq ft home will use 2-4 tons per season, on average.

WHY AN INSERT

Quadra-Fire pellet inserts provide an instant upgrade to any hearth, designed to be retrofitted into an existing wood-burning fireplace. Inserts instantly transform your drafty old fireplace into a powerful, efficient and clean burning heat source.

As the fire ignites, it remains clear: **NOTHING BURNS LIKE A QUAD.**

COVER: TREKKER INSERT SHOWN IN PORCELAIN MAHOGANY WITH METAL SURROUND WITH CAST IRON TRIM IN PORCELAIN MAHOGANY

QUADRA-FIRE PELLET INSERTS

Introducing Quadra-Fire's pellet inserts, offering many styles, colors and technologies that deliver EASY OPERATION.

Eliminate the hassle and save time with Quadra-Fire's fully automatic pellet inserts. Simply fill the hopper, set your thermostat and walk away.

Enjoy quick and easy cleaning with Quadra-Fire's patented firepot design.



Innovative technology is at work in every Quadra-Fire. These advancements make it possible to burn pellets more effectively, efficiently, and with more control.

EFFICIENT ENERGY



Efficient Energy (E2) technology helps achieve 83.2% efficiency—saving money by burning less fuel. Plus E2 automatically adjusts the blower to maintain desired room temperature,

and allows five manual heat output settings. Standard 7-day, wireless programmable wall thermostat allows you to run your appliance based on your personal comfort level all day or up to four different times each day.

ORIGINAL ENERGY



Original Energy (OE) delivers performance using an aluminum heat exchange system and three heat output settings. The easy operation of a patented jam-free feed system

and easy-clean firepot delivers a reliable heat source. Standard wall thermostat allows you to set your target room temperature and walk away.





TREKKER INSERT SHOWN IN MAHOGANY, WITH METAL SURROUND WITH CAST IRON TRIM IN MAHOGANY





7-DAY PROGRAMMABLE WALL THERMOSTAT Allows you to run your appliance based on your personal comfort level all day or up to four different times each day.



CAST IRON AIRFOIL HEAT EXCHANGER This cast iron airfoil heat exchanger is the most efficient way to





transfer the heat from your appliance to your room.

CLASSIC BLACK

PORCELAIN MAHOGANY



PORCELAIN TWILIGHT



CAST IRON FIREPOT

The most efficient way to burn pellets, creating temperatures exceeding 1000 degrees, assuring the fuel is completely burned leaving only a fine ash behind. This ash is easily removed due to the patented firepot design.

CASTILE INSERT ORIGINAL ENERGY

CASTILE INSERT SHOWN IN CLASSIC BLACK, WITH METAL SURROUND WITH CLASSIC BLACK CAST IRON TRIM AND OPTIONAL LOG SET

-	Y CA	at the way	A PAN	a min	ON PA	X PJ/ D	AND B	A.K.
	BTU/hr Output ¹	Heating Capacity ²	Efficiency ³	Burn Rate	Emissions	Hopper Capacity ¹	Actual Weight	A MA
1 m	9,400- 30,600	700-1,900 sq ft	70% LHV 66% HHV	1.0-3.4 lb/hr	1.1 g/hr	45lb	260lb	1
12	AL R. C.	TU		TAT	- MAN	1 22		



7-DAY PROGRAMMABLE WALL THERMOSTAT Allows you to run your appliance based on your personal comfort level all day or up to four different times each day.



ALUMINUM HEAT EXCHANGER

Easy to clean by simply pulling on the cleaning rods when your appliance is cold. Efficiently captures the heat from your appliance and uses the combustion blower to move that hot air into your space.



CAST IRON FIREPOT

The most efficient way to burn pellets, creating temperatures exceeding 1000 degrees, assuring the fuel is completely burned leaving only a fine ash behind. This ash is easily removed due to the patented firepot design.





CLASSIC BLACK

PORCELAIN MAHOGANY



PORCELAIN TWILIGHT

CLASSIC BAY 1200 INSERT ORIGINAL ENERGY

CLASSIC BAY 1200 INSERT SHOWN WITH METAL SURROUND

BTU/hr Output¹ **17,000-**Heating Capacity² 1,000-2,700 Efficiency³ Burn Rate Emissions Hopper Capacity¹ Actual Weight 68% LHV 1.9-5.3 243lb .8 g/hr 75lb 48.500 sq ft 64% HHV lb/hr



7-DAY PROGRAMMABLE WALL THERMOSTAT

Allows you to run your appliance based on your personal comfort level all day or up to four different times each day.



ALUMINUM HEAT EXCHANGER

Easy to clean by simply pulling on the cleaning rods when your appliance is cold. Efficiently captures the heat from your appliance and uses the combustion blower to move that hot air into your space.

CAST IRON FIREPOT

The most efficient way to burn pellets, creating temperatures exceeding 1000 degrees, assuring the fuel is completely burned leaving only a fine ash behind. This ash is easily removed due to the patented firepot design.





7-DAY PROGRAMMABLE WALL THERMOSTAT

Allows you to run your appliance based on your personal comfort level all day or up to four different times each day.



ALUMINUM HEAT EXCHANGER

Easy to clean by simply pulling on the cleaning rods when your appliance is cold. Efficiently captures the heat from your appliance and uses the combustion blower to move that hot air into your space.

CAST IRON FIREPOT

The most efficient way to burn pellets, creating temperatures exceeding 1000 degrees, assuring the fuel is completely burned leaving only a fine ash behind. This ash is easily removed due to the patented firepot design.



In three easy steps, a Quadra-Fire pellet fireplace insert can transform your existing traditional wood fireplace into a beautiful and efficient heat source without a major renovation.



STEP 1 MEASURE YOUR EXISTING FIREPLACE OPENING AND SELECT YOUR INSERT

The width, height and depth of the existing fireplace opening is needed to ensure selection of an appropriately-sized insert:

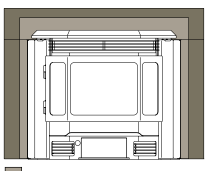
- A. Fireplace front width_____ D. Fireplace depth
- _____ E. Hearth to mantel height_ B. Fireplace front height___
- C. Fireplace back width

When selecting your insert, keep these two factors in mind and your sure to make a solid choice:

- Consider the size of your existing fireplace opening- try to fill that space
- Consider how your insert will be used: room size, heating needs and usage frequency all come into play

STEP 2 CHOOSE YOUR SURROUND

Surrounds remove the gap between the fireplace insert and existing fireplace opening. Choose from numerous sizes and styles for a unique look.



STANDARD SIZE SURROUND

I ARGE SURROUND



CLASSIC

BLACK

»Trekker

»Castile

PORCELAIN TWII IGHT **»**Trekker

»Castile

CLASSIC BLACK

METAL SURROUND

WITH CAST IRON

TRIM

PORCELAIN MAHOGANY **»**Trekker »Castile



»Castile

CLASSIC BLACK BLACK NICKEL »Mt. Vernon AE

»Trekker

»Santa Fe

CLASSIC BLACK

METAL SURROUND

WITH OUTSIDE

TRIM

SATIN NICKEL **»**Castile »Classic Bay 1200 »Classic Bay 1200 »Santa Fe

SURROUND	TREKKER	CASTILE	CLASSIC BAY 1200i	SANTA FE
Metal Surround with Cast Iron Trim	Standard Size: 45"W x 34-1/2"H	Standard Size: 42-1/2"W x 30"H Large Size: 48"W x 34"H	n/a	n/a
Metal Surround with Outside Metal Trim	Large Size: 50"W x 33"H	Standard Size: 43"W x 31"H Large Size: 51"W x 34"H	Standard Size: 40"W x 30"H Large Size: 50"W x 33"H	Standard Size: 40"W x 30"H Large Size: 50"W x 33"H

STEP 3 CUSTOMIZE YOUR INSERT

LOG SET

Gives you the look of burning logs.

»TREKKER **»**CASTILE »CLASSIC BAY 1200 »SANTA FE

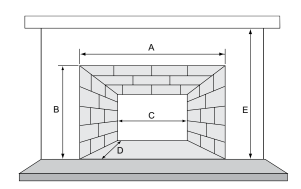


REMOTE CONTROL THERMOSTAT

Allows you to run your appliance based on your personal comfort level.

- **»**TREKKER
- **»**CASTILE
- » CLASSIC BAY 1200 » SANTA FE



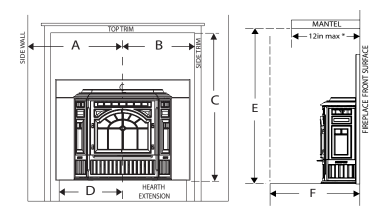


PELLET INSERT COMPARISON

TREKKER	CASTILE	CLASSIC BAY 1200	SANTA FE
32 -23-7/8 15 13-1/8	12-7/8 10-3/8	29-1/4 22 13 13 13-5/8	28-7/8 12-3/4 9-1/2 9-1/2 8
29-3/4			25-3/8
BTU/HOUR INPUT ¹	BTU/HOUR INPUT ¹	BTU/HOUR INPUT ¹	BTU/HOUR INPUT ¹
» 16,400-51,000	» 9,400-30,600	» 17,000-48,500	» 9,400-30,600
HEATING CAPACITY ²	HEATING CAPACITY ²	HEATING CAPACITY ²	HEATING CAPACITY ²
»1,300 - 2,900 sq ft	» 700 - 1,900 sq ft	» 1,000 - 2,700 sq ft	» 700 - 1,900 sq ft
EFFICIENCY ³	EFFICIENCY ³ » 70% LHV » 66% HHV	EFFICIENCY ³ » 68% LHV » 64% HHV	EFFICIENCY ³ » 70% LHV » 66% HHV
BURN RATE	BURN RATE	BURN RATE	BURN RATE
»1.9-5.9lb/hr	» 1.0-3.4 lb/hr	» 1.9-5.3 lb/hr	» 1.0 - 3.4 lb/hr
EMISSIONS	EMISSIONS	EMISSIONS	EMISSIONS
».74 g/hr	»1.1 g/hr	».8 g/hr	»1.1 g/hr
HOPPER CAPACITY ¹	HOPPER CAPACITY ¹	HOPPER CAPACITY ¹	HOPPER CAPACITY ¹
» 52lb	»45lb	» 75lb	»45lb
ACTUAL WEIGHT	ACTUAL WEIGHT	ACTUAL WEIGHT	ACTUAL WEIGHT
» 425lb	» 260lb	» 243lb	» 214lb
TECHNOLOGIES	TECHNOLOGIES	TECHNOLOGIES	TECHNOLOGIES
» Efficient	» Original	» Original	» Original
Energy (E2)	Energy (OE)	Energy (OE)	Energy (OE)
Technology	Technology	Technology	Technology

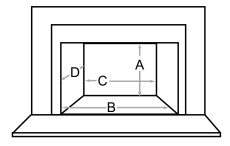
CLEARANCES

CLEARANCES						
Insert	А	В	С	D	Е	F
TREKKER	24-5/16"	18-5/16"	29-3/4"	16"	41-3/4"*	15-1/8"
CASTILE	31-1/2"	25-1/2"	29-3/4"	13-1/2"	37"	14"
CLASSIC BAY 1200	19-3/4"	19-3/4"	28-1/2"	18-1/4"	37-1/2"	17
SANTA FE	26-3/4"	20-3/4"	29-3/4"	16"	37-3/8"	12-1/2"



* If mantel depth is 10" or less then E = 39-3/4"

MASONRY AND FACTORY BUILT ZERO CLEARANCE							
Insert	А	В	С	D			
TREKKER	24-3/8"	32-1/4"	24-1/8"	16-5/8"			
CASTILE	21-1/4"	28-1/8"	23-5/8"	13-3/8"			
CLASSIC BAY 1200	19-3/4"	29-3/4"	22-1/2"	13-1/4"			
SANTA FE	23-1/4"	29-1/8"	23-7/8"	13"			



IMPORTANT - READ BEFORE YOU INSTALL

Refer to the Owner/Installation Manual for complete clearance requirements and specifications. The images and descriptions on this brochure are provided to assist you in product selection only.



Thank you from everyone at Quadra-Fire



www.quadrafire.com | 800-926-4356

🖪 facebook.com/QuadraFire 🛛 📵 twitter.com/QuadraFire 🖉 youtube.com/QuadraFirePower

Available From:

Limited Lifetime Warranty⁴

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

1 BTU/hour input based on the high feed rate per hour multiplied by BTU content of test fuel pellets. Fuel density and pellet shape will affect hopper capacity. 2 See your local Quadra-Fire dealer for help in determining the product that best suits your heating needs based on climate and home efficiency. 3 Weighted average LHV (Low Heating Value) efficiency. HHV (High Heat Value) efficiency used to qualify products for Tax Credit beginning in 2021. 4 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. Power cords for the fans will run along the hearth and can be directed to either side of the appliance for flexible installation. 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 severe burns if touched. Keep a safe distance away. To learn more visit www.quadrafire.com/fireplacesafety.

QDF-1015U-0421