THE HEART OF A KUMA



COMFORT

of heat. She was right. With forced air furnaces, only the air produces a combination of radiant and convection heat that warms your entire environment. The walls, floors and air warm up to provide a cozy home.



SAVING ENERGY AND SAVING DOLLARS

Kuma's hybrid burn system takes wood burning efficiency to new heights. With 79% HHV* efficiency, investing in a Kuma wood splitting, less stacking and less hauling of firewood!



BEAUTY FOLLOWS PERFORMANCE

stove just how you like it with a variety of door finishes and accessories

- High Efficiency
- Long Burn Time
- Beautiful Self-Cleaning Glass



QUALITY AMERICAN CRAFTSMANSHIP

finish details you would expect on a hand-made product. All wood stoves have precision laser cut steel and come with our limited lifetime



CLEAN AND EFFICIENT EHYBRID, TECHNOLOGY

is high ^Efficiency: The efficiency* of a stove tells you what percent of your wood is being converted into usable heat for your home. With Kuma's EHYBRID, Technology, HHV efficiency is taken to the highest levels ever seen in modern wood stoves. The second is low **E** missions: Lower emissions mean less smoke and unwanted pollution in your neighborhood. In addition to ultra-low smoke output, Kuma's ^EHYBRID_r Technology produces 5x less carbon monoxide emissions than most modern wood stoves.

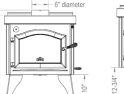
*HHV EFFICIENCY - Always ask to see the High Heat Value (HHV) efficiency of any appliance that you are researching. This value is published by the US Environmental Protection Agency and is a true representation of how your stove will perform in your home.

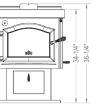






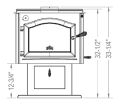
Wood Classic LE

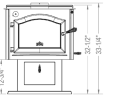




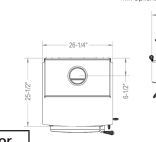


Ashwood LE

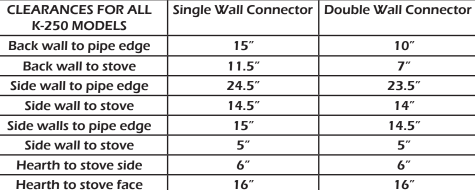


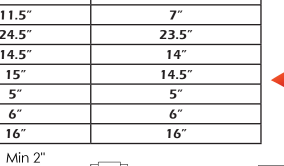


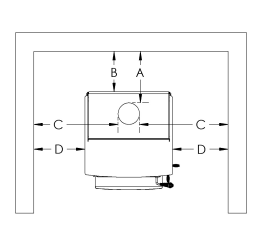


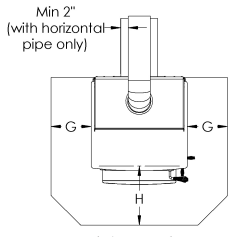


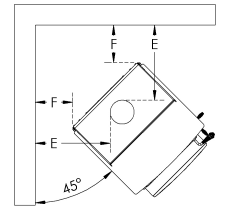
Cambridge LE











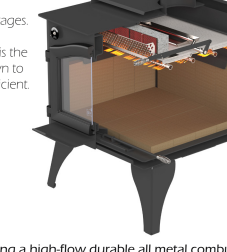
Type 1 Hearth (No R-Value Required)

What does hybrid mean?

Our stoves combine 2 distinct burn systems into the firebox each with their own unique advantages. The first is the thermal combustion system (burn tubes). Burn tubes work great at temperatures above 1000° delivering secondary combustion air to incinerate most of the smoke. The second is the catalytic combustor system which lowers the temperature at which wood smoke will burn down to 500° so on medium and low burn rates, hybrid stoves will continue to burn super clean and efficient. Our entire line of low emission hybrid stoves and inserts comply with EPA 2020 requirements.

rev. 200820

Authorized Dealer:



Featuring a high-flow durable all metal combustor that removes in seconds for easy maintenance

K-250 SERIES

Wood Burning Stoves

With EHYBRID Technology





Wood Classic LE

Shown with an ash pan pedestal and a pewter door.

Based on our original and well loved Wood Classic model, the Wood Classic LE continues on the tradition as a hard working home heater. Looks that salute the classic American hearth are combined with an ultra effective re-burn system.

The ash tree is among the very best of woods for home heating. Our Kuma Ashwood LE lives up to its name in providing you with the very best in quality, features and performance. Designed for those who rely on it as their principal heat source, the Ashwood LE is well equipped to be an enduring addition to your home.

Ashwood LE

Shown with steel legs and a black door

The Kuma Cambridge LE is a stove that is up to the job. This robust heater stands ready to provide an abundance of warmth in response to the coldest of winter's days. Stylish and sensible, the efficient and clean burning Cambridge LE is built to last a lifetime.

Cambridge LE

Shown with a lower platform and a brushed stainless door trim

Optional Door Styles

Window Sunburst



Pewter





EPA 2020 cord wood certified

UL Safety tested

Pedestal and ash pan options

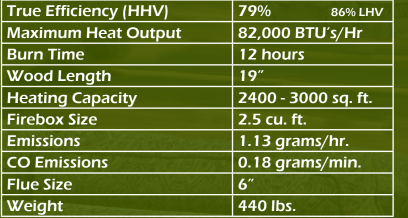
Variety of leg styles

Manufactured home approved

Outside air ready

Variable speed blower option

Variety of door styles



EPA 2020 cord wood certified UL Safety tested

Pedestal and ash pan options

Variety of leg styles

Manufactured home approved

Outside air ready

6"	Variable speed blower option	He
440 lbs.		Fir
是在1000年100日,1000年100日	Variety of door styles	En
		CC
and Heating Capacity will vary depending on wood type, chimney length, home layout, de-		Flu
	d your home's insulation value.	W



True Efficiency (HHV)	79 % 86% LHV
Maximum Heat Output	82,000 BTU's/Hr
Burn Time	12 hours
Wood Length	19"
Heating Capacity	2400 - 3000 sq. ft.
Firebox Size	2.5 cu. ft.
Emissions	1.13 grams/hr.
CO Emissions	0.18 grams/min.
Flue Size	6"
Weight	470 lbs.

UL Safety tested EPA 2020 cord wood certified

Innovative no-smoke paint

Modern European design

"Live grate" ash pan system included

Manufactured home approved

Outside air ready

Wood storage area

Variable speed blower option

Variety of door styles

New!	
EUWA I	
Brushed Stainless Trim	/

True Efficiency (HHV)

Burn Time

Wood Length

Firebox Size

CO Emissions

Emissions

Flue Size

Weight

Heating Capacity

Maximum Heat Output

79%

19"

12 hours

2.5 cu. ft.

450 lbs.

82,000 BTU's/Hr

2400 - 3000 sq. ft.

1.13 grams/hr.

0.18 grams/min.

86% LHV