## THE HEART OF A KUMA

## COMFORT

heat. She was right. With forced air furnaces, only the air is condithe furnace shuts off. A Kuma wood stove produces a combination The walls, floors and air warm up to provide a cozy home.

### SAVING ENERGY AND SAVING DOLLARS

heights. With 78% HHV\* efficiency, investing in a Kuma wood stove will those savings really add up. Plus, All Kuma stoves qualify for a 30% federal tax credit through the year 2032.

### BEAUTY AND PERFORMANCE

heart and soul of a Kuma is to deliver the performance that you need:

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

### OUALITY AMERICAN CRAFTSMANSHIP

are made by one craftsman, start to finish. No assembly lines. Not assembled expect on a hand-made product. All wood stoves have precision laser cut steel

### CLEAN AND EFFICIENT <sup>E</sup>HYBRID<sub>E</sub> TECHNOLOGY

<sup>E</sup>fficiency: The efficiency of a stove tells you what percent of your wood is being converted into usable heat for your home. With a Kuma, HHV efficiency low <sub>e</sub> missions: Low emissions mean less smoke and unwanted pollution in your neighborhood. In addition to ultra-low smoke output, a Kuma stove

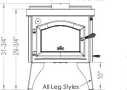
\*HHV EFFICIENCY - Always ask to see the High Heat Value (HHV) efficiency of any appliance that you are researching. This value is published by the US Environmental Protection Agency and is a true representation of how your stove will perform in your home.

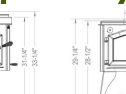






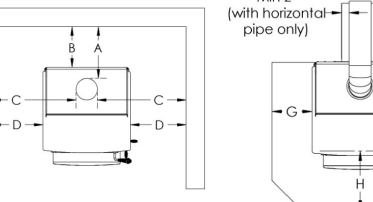
### **Tamarack LE-1**







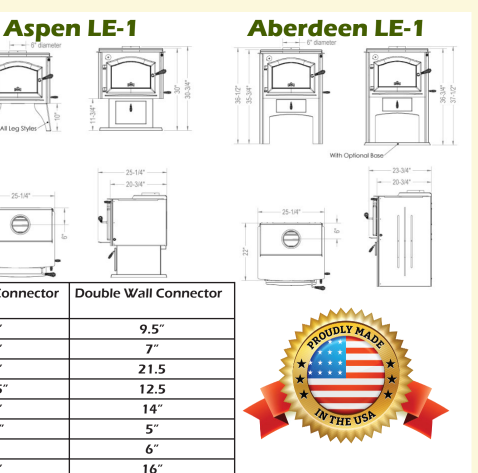
	CLEARANCES FOR ALL K-181 MODELS	Single Wall Connector
Α	Back wall to pipe edge	15″
В	Back wall to stove	12″
С	Side wall to pipe edge	22″
D	Side wall to stove	12.5″
E	Side walls to pipe edge	15″
F	Side wall to stove	5.5″
G	Hearth to stove side	6″
н	Hearth to stove face	16″
		Min 2"

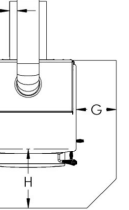


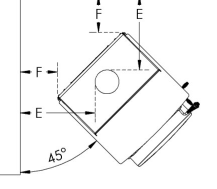
### What does hybrid mean?

Our stoves combine 2 distinct burn systems into the firebox each with their own unique advantages. The first i 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.

### Authorized Dealer:







Type 1 Hearth (No R-Value Required)



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

# K-181 SERIES **Wood Burning Stoves**







**Optional Door** Upgrades

Shown with an ash pan pedestal and a black door.

Named for the unique tamarack tree, this stove remains ever loved for the distinct heat characteristics of its steptop surface as well as its time-honored American hearth looks. Wood from the tamarack tree is strong, heavy, and burns as a bright crackling fire - which produces tremendous heat. This Kuma stove is aptly named for it.

With clean lines and a dominant fire viewing area, the Kuma Aspen LE-1 couples advanced efficiency with elegant simplicity. As with all Kuma models, the Aspen LE-1 is highly configurable with many options. Create a warm and inviting hearth with the quality Kuma Aspen LE-1.



True Efficiency (HHV)	<b>78</b> % 84% LH∨
Maximum Heat Output*	63,000 Btu's/Hr
Burn Time	9 hours
Wood Length	16″
Heating Capacity	1400 - 2000 sq. ft.
Firebox Size	1.8 cu. ft.
Emissions	1.08 grams/hr.
CO Emissions	0.45 grams/min.
Flue Size	6″
Weight	375 lbs.

EPA 2020 certified UL Safety tested Pedestal and ash pan options Variety of leg styles Manufactured home approved Outside air ready Variable speed blower option 30% Tax Credit Qualified\*\*

True Efficiency (HHV)	<b>78</b> % 84% LH
Maximum Heat Output*	63,000 BTU's/Hr
Burn Time	9 hours
Wood Length	16″
Heating Capacity	1400 - 2000 sq. ft.
Firebox Size	1.8 cu. ft.
Emissions	1.08 grams/hr.
CO Emissions	0.45 grams/min.
Flue Size	6″
Weight	365 lbs.

\* The type of fuel that you load into your stove and how often you load it will affect your stove's maximum heat output. Using dimensional lumber, this stove will produce an EPA estimated 29,153 BTU's/Hr. Larger or more frequent loads of cord wood will produce 63,000 BTU's/Hr. Additionally, a stoves performance will vary depending on wood density, chimney length, home layout, and your home's insulation value. \*\*Sec. 25(C) - renewable energy investment tax credit. Please consult with your tax adviser to confirm your eligibility for a tax credit.

Den LE-

Shown with cast legs and a pewter door

The elevated firebox for ease of loading, wood storage area beneath and superb Kuma ash removal system are Aberdeen LE-1 standard features that make heating with our Aberdeen

LE-1 a pleasant experience. An Attractive design, an extended burn time and very high efficiencies make the stainless door trim. Kuma Aberdeen LE-1 unparalleled in its capabilities.



Shown with a brushed



### EPA 2020 certified

- UL Safety tested
- Pedestal and ash pan options
- Variety of leg styles
- Manufactured home approved
- Outside air ready
- Variable speed blower option
- 30% Tax Credit Qualified\*\*

True Efficiency (HHV)	<b>78</b> % 84% LHV
Maximum Heat Output*	63,000 BTU's/Hr
Burn Time	9 hours
Wood Length	16″
Heating Capacity	1400 - 2000 sq. ft.
Firebox Size	1.8 cu. ft.
Emissions	1.08 grams/hr.
CO Emissions	0.45 grams/min.
Flue Size	6″
Weight	395 lbs.
Wood Length Heating Capacity Firebox Size Emissions CO Emissions Flue Size	16″ 1400 - 2000 sq. ft. 1.8 cu. ft. 1.08 grams/hr. 0.45 grams/min. 6″

Wood storage area Modern European design UL Safety tested EPA 2020 certified "Live grate" ash pan system included Manufactured home approved Outside air ready Variable speed blower option 30% Tax Credit Qualified\*\*

