

Ingredients:

4 cups all-purpose flour

1 teaspoon baking powder

1 teaspoon baking soda

3/4 teaspoon salt

1 1/2 cups butter, softened

1 cup granulated sugar

1 1/2 cups light brown sugar firmly packed

2 eggs, room temperature

1 Tbsp vanilla extract

2 cups chocolate chips

Instructions:

Place your thermometer in the oven and build a medium sized fire heating the oven to 375°F.

Mix the dry ingredients

Cream the butter, sugar, and brown sugar. Add the eggs and vanilla and mix until combined.

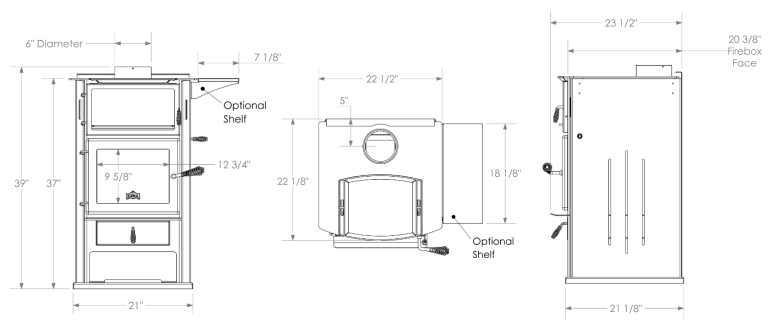
Gradually mix in the flour until combined.

Stir in chocolate chips.

Scoop spoonfuls of dough onto parchment lined cookie sheet, about 2 inches apart.

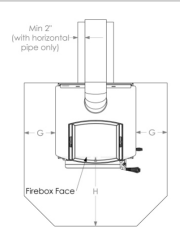
Bake at 375 F for 12 to 15 minutes or just until light golden brown around the edges.

Let stand 1 minute on cookie sheet, then transfer to cooling rack

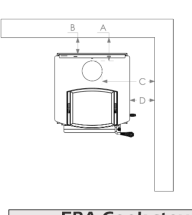


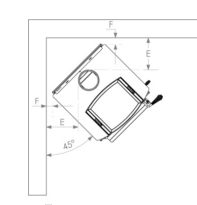
	Minimum clearance with single wall pipe	Minimum clearance with double wall pipe
A	7	6.5
В	5	5
C	15.75	15.25
D	7.5	7.5
E	9.75	9.25
F	2	2
G	3.25	3.25
Н	16	16





Authorized Dealer:





	Requirements	Applewood
	Oven Thermometer & Oven Rack	Yes
1	Ash Clean out Below Oven	Yes - Access through fuel door
	Oven Volume > 1 cubic foot	1.1 cu. Ft.
	Cooking Surface (sq.ft.)) 1.5x greater than firebox volume (cu. Ft.)	Yes: 2 sq. Ft. = 1.7x firebox volume
	Ash Pan	Yes
	Primary use for cooking or baking	Yes
	No fan or heat channels	No fan or heat channels
	Flame path around 4+ sides of oven	5 sides: bottom, sides (x2), back, and top



Applewood

The Warmth of wood heating meets the joy of home cooking in the Kuma Applewood. Designed to allow the cooking temperature to be adaptable to the season, this small cook stove is ready-made for daily use.



	- de manuel de la companya del companya de la companya del companya de la company
Heating Capacity*	600 - 1000 Sq. Ft.
Heat Output	25,000 BTU's/hr.
Burn Time*	7 Hrs.
Wood Length	14"
Firebox size	1.2 cu. Ft.
Oven Temperature	250° - 550°
EPA Certified	No - Exempt
Flue Size	6"
Weight	375 lbs.

Solid Steel Construction

UL Safety Tested

Ash pan system included

Outside air ready

Manufactured home approved

Includes Cast Iron Cooking Griddle



Baking

Enjoy baking your favorite casseroles, pizza and bread in the wood fired oven.



Cooking

Pan fry breakfast, lunch or dinner right on the top of the stove using the integrated cast iron griddle.









Grandma used to say that wood heat was a different kind of heat. She was right. With forced air furnaces, only the air is conditioned, so the air temperature in the home changes rapidly when the furnace shuts off. A Kuma cook stove warms up the entire home while you are cooking breakfast, lunch and dinner. Experience a comforting meal and a cozy home.



Quality American Craftsmanship

Still made right here in Idaho, USA. We take incredible pride in products that are made by one craftsman, start to finish. No assembly lines. Not assembled with parts made offshore. Each cook stove has the finish details you would expect on a hand-made product. All cook stoves have precision laser cut steel and come with our limited lifetime warranty. Kuma Stoves is still family owned and operated. So when you purchase a Kuma, we can honestly say it is from our family to yours



A Dependable Provider

When the power goes out, a Kuma will provide warmth for your home and the ability to cook for your family. No electricity is required to operate a Kuma stove so you can depend on the heat that you need this winter. Achieve energy independence by investing in a true off-grid



Side Shelves: Add side shelves to expand your food prep area. These 7" shelves are stainless steel. They remove easily and are dishwasher safe.

Cook's Comfort Shield: This shield hangs across the door keeping you protected from the heat of the stove while you are cooking. When not in use, the comfort shield has a convenient storage location behind the stove.







Boiling

Remove the cast iron griddle and you are set up for high-heat boiling or frying directly on the firebox top.



Space Heating

Although not its primary function, you will love the added benefit of warming your living area with this stoves efficient combustion.

*A stoves performance will vary depending on wood type, chimney length, home layout, and your home's insulation value.