# Wood Stone



Oven shown with optional stainless steel mantle.

Hearth Ca	apacity
8" pizzas	18-22
10" pizzas	14-16
12" pizzas	10-12
16" pizzas	6-8

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12.

## **OPTIONAL ACCESSORIES**

- Doorway and Service Panel Extensions
- Stainless Steel or Black Granite Mantles
- Decorative Oven-Mounted Wood box
- Stainless Steel Oven Tools
- Custom Finishes
- Exhaust Fan
- Exhaust Hood
- Custom Wood Burning Accessories
- Multiple Opening Options

# MT. BAKER 6'



Stone Hearth Oven

Job Name	
Model	WS-MS-6-RFG-IR-W
Item#	
Fuel Type	Dual Burner, Gas-Fired / Wood Optional

The Mt. Baker Dual Burner, Gas-Fired / Wood Optional oven features a standard door opening 36 inches wide x 10 inches high. The inside diameter of the oven floor is 62 inches, resulting in a 22-square-foot cooking surface. The oven is approved for installation with 1-inch side clearance to combustible building materials.

The dense, high temperature ceramic formulation of which the hearth and dome are cast creates a "deep heat sink" within the chamber of the oven. The oven is primarily heated by an easily adjustable (105,000-BTU max.) wall of radiant flame located at the rear of the cooking chamber. A 83,000-BTU thermostatically controlled infrared burner mounted under the floor ensures constant deck temperatures. The combined effect of these heat sources makes the Mt. Baker a very powerful and responsive stone hearth oven. The user also has the option of building a small wood fire on either side of the cooking chamber for additional ambience and flavor.

The 1,600-pound, monolithic, 4-inch thick, cast-ceramic floor sits on 4 inches of rigid insulation. The 1,300-pound, monolithic dome is also cast to a thickness of at least 4 inches. The hearth and dome are connected and supported by a carefully tensioned steel exoskeleton, which ensures structural integrity and long life. The body of the oven rests on a 12-gauge steel pan bolted to a heavy-duty, 3-inch angle iron stand. The oven is wrapped with at least 2 inches of spun ceramic fiber insulation and enclosed (top and sides) with 16-gauge galvanized steel. The oven arrives completely assembled and ready to set in place.

The oven can be manufactured to burn either propane or natural gas; this must be specified at the time of order.

The oven vents through a flue collar located above the doorway. Our gas ovens are listed for direct connection to a power-ventilated, grease-rated chimney or through a Listed Type 1 exhaust hood or one constructed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented as a solid fuel appliance in accordance with all relevant local and national codes and in a manner acceptable to the authority having jurisdiction. Ovens ordered without a hood will have a round flue adapter installed to facilitate direct connection to a round duct. A flue adapter is necessary only when the oven will be direct connected. Models that utilize wood as a fuel source must be vented as a solid fuel appliance.





An ongoing program of product improvement may require us to change specifications without notice. **Revised July 2010** 

## WOOD STONE CORPORATION

1801 W. Bakerview Rd. Bellingham, WA 98226 USA Toll Free (800) 988-8103 Tel (360) 650-1111 Fax (360) 650-1166

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info@woodstone-corp.com or visit www.woodstone-corp.com



2 3/4"

11 1/2"

40'

36 1/2"

2 1/2'

10"

1

12 1/2

11 1/4"

2 3/4"

48"

7 3/4"

76"

84 1/4"

8 1/4"

3 1/2"

THERMOSTATICALLY

CONTROLLED INFRARED

MANUAL CONTROL KNOB FOR RADIANT BURNER

UNDERFLOOR BURNER

(IF EQUIPPED)

MANTLE (OPTIONAL)

10"

48"

76 1/2"

# Model WS-MS-6-RFG-IR-W

### **UTILITIES REQUIRED**

**Front View** 

MANTLE (OPTIONAL)

MANUAL CONTROL VALVE

SERVICE/AIR INTAKE PANEL. If

not used, equivalent access and air intake must be provided in

GAS INLET

3/4" N.P.T

120 VAC CONNECTION

MANTLE (OPTIONAL)

FOR RADIANT BURNER

CONTROLLER

STAINLESS STEEL

this same location.

**INSTALLS HERE** 

**Top View** 

46 1/2"

10" I.D.

Side View

фG

10"

17 1/2" 20 1/2"

Flue Adapter

56"

73 1/2"

TOE KICK (INCLUDED)

16 ga. GALVANIZED STEEL SHELL

- 11 1/4"

36"

76'

44"

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+

₩G

44"

₽

– 12 1*12*°

Inside Diameter 62"

3 1/2"

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38 1/4"

1. 120-VAC/ 1.1-AMP Electrical Supply 2. 188,000-BTU Natural Gas Supply OR

159,000-BTU Propane (LP) Supply

#### **FACADE INFORMATION**

- 1. All facades or enclosures are by others; see installation information for details.
- 2. Any facade or enclosure below the mantle allow the following:
  - a) Unobstructed access 20 inches to each side of centerline for removal of service / intake panel.
    - b) Easy access to all controls.
  - c) Sufficient combustion air for gas burners; see installation information for details.

#### VENTING INFORMATION

The oven vents through a flue collar located above the doorway. The Mt. Baker is listed for direct connection to a power-ventilated, grease-rated chimney or through a Listed Type 1 exhaust hood or one constructed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented as a solid fuel appliance, in accordance with all relevant local and national codes and in a manner acceptable to the authority having jurisdiction. Ovens ordered without a hood will have a round flue adapter installed to facilitate direct connection to a round duct. A flue adapter is necessary only when the oven will be direct connected. Models that utilize wood as a fuel source must be vented as a solid fuel appliance.

# Unit Shipping Weight: 4,600 lbs.

ANSI Z83.11b-2006 CSA 1.8b-2006



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46 1/2" 56" -----

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