Stone Hearth & Specialty
Commercial Cooking Equipment

PRODUCT CATALOG

Changing the Way You Cook since 1990
Over 15,000 installations in 80+ countries worldwide.
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Welcome to Wood Stone!

Wood Stone Corporation, based in Bellingham, Washington, has been manufacturing stone hearth and specialty commercial cooking equipment for the foodservice industry since 1990. We have more than 15,000 installations in over 80 countries worldwide.

Wood Stone built its reputation on our family of stone hearth ovens. Our technologically advanced ceramics and engineering expertise, coupled with our high quality construction techniques and attention to detail, are typical of all of our products and relied upon by our loyal customers. Our product offerings have grown since inception and Wood Stone now also designs, engineers and manufactures a line of specialty commercial cooking equipment in addition to our oven offerings.

Changing the Way You Cook since 1990

In 1989, challenged with the task of finding a wood-fired stone hearth oven or “brick oven” that could withstand the intense rigors of the restaurant world, Keith Carpenter set out for perfection. Inspired to create a better wood-fired oven, Carpenter pitched some ideas to Harry Hegarty, an experienced builder of large-scale, high-temperature ceramic incinerators. This meeting marked the beginning of an integral partnership, and by 1990, Wood Stone was born.

Just five years later in 1995, Wood Stone introduced gas-fired and gas-assist stone hearth ovens, with many different configurations to meet the breadth of commercial demands and most importantly, the needs of high-yield cook lines. Ever since, the value, versatility and production of our ovens have continued to grow, driven by high industry demands.

With the large 2007 expansion of our manufacturing facility—including a dedicated research and development lab and a state-of-the-art integrated metal fabrication system—Wood Stone now spans over 117,000 square feet.

Additionally, our facility offers a full-service 1,500-square-foot Test Kitchen. Inside, our corporate chefs immerse visitors in all things Wood Stone, showcasing our unique recipes and enabling customers to try their hand using the ovens. Year round, the Bellingham Test Kitchen sees chefs from small “mom and pop” pizza parlors to corporate chain restaurants to hotels and educational institutions.

In January of 2014, Wood Stone was acquired by the Henny Penny Corporation, a global leader in foodservice equipment solutions and the inventor of the first commercial pressure fryer. Located in Eaton, Ohio, Henny Penny manufactures commercial-grade cooking, holding and merchandising equipment for thousands of restaurants, supermarkets and institutions around the world. Like Wood Stone, Henny Penny is a market leader and premier brand in the foodservice equipment industry.

Most recently on December 30, 2014, Henny Penny and Wood Stone became employee-owned (ESOP). This new chapter ensures our continuing success as privately held and independently operated companies. Together, we look forward to a bright future.

Throughout the years the mission of Wood Stone has been steadfast. Committed to quality, innovation and customer satisfaction, Wood Stone is here for you.
Wood Stone sells stone hearth and specialty commercial cooking equipment through Foodservice Equipment Dealers. If you are not working with a dealer, please contact the Wood Stone representative in your area by visiting us online at woodstone-corp.com/contact or by calling us at 800.988.8103.
Wood Stone ovens can be configured to operate with gas and/or solid fuel. If you are undecided on your fuel source, here are some important considerations to take into account:

- Availability and Quality of the Fuel Source
- Storage & Disposal (Solid Fuel Only)
- Ventilation
- Cleaning
- Operation

Here’s a brief description of the fundamental heat sources, using a Mountain Series oven as an example.

- **Radiant Flame Burner (Gas):** The RFG burner is the primary heat source, heating both the stone floor (hearth) and dome and providing the radiant heat within the cooking chamber. Adjusting the temperature is achieved by turning the Flame Height Control Knob. *(RFG)*

- **Underfloor Infrared (IR) Burner (Gas):** The IR burner is thermostatically controlled, acting as an assist to maintain floor temperature during heavy production periods. *(IR)*

- **Wood-Fired (Solid Fuel):** Wood-fired only ovens depend exclusively on a hardwood fire to heat the stone floor. *(W)*

- **Coal-Fired (Solid Fuel):** Coal-fired ovens use an anthracite coal fire in combination with a Radiant Flame burner and Underfloor IR burner to heat the oven. Wood Stone has a specialty line of Fire Deck Series ovens dedicated to coal-fired configurations. For additional information, please visit our Specialty Ovens section in this catalog. *(CL)*

Select ovens can be configured to combine these fuel sources depending upon your specific requirements. For additional information on fuel configurations, visit us online at woodstone-corp.com or give us a call today at 800.988.8103.
### OVEN SELECTION AND CAPACITIES

#### FIRE DECK SERIES FLOOR PLANS

- **Oven Model** | 8” pizza | 10” pizza | 12” pizza | 16” pizza | 18” pizza
- Fire Deck 6045 | 16 | 10 | 6 | 4 | n/a
- Fire Deck 8645 | 20 | 14 | 10 | 5–6 | n/a
- Fire Deck 9660 | 40 | 24 | 15 | 8 | n/a
- Fire Deck 9690 | 60 | 40 | 25 | 16 | 12
- Fire Deck 11260 | 50 | 32 | 18 | 10 | 8
- Fire Deck 11275 | 67 | 50 | 27 | 14 | 12
- Fire Deck 11290 | 75 | 55 | 35 | 20 | 16
- Fire Deck 90-112 | 74 | 54 | 35 | 19 | 12

Highlighted oven and capacity combinations are considered an operational challenge. Table above does not include coal-fired models. Please refer to the specific model’s product page for its capacities.

#### MOUNTAIN SERIES FLOOR PLANS

- **Oven Model** | 8” pizza | 10” pizza | 12” pizza | 16” pizza
- Mt. Chuckanut 4’ | 8–10 | 5–6 | 4 | 1–2
- Mt. Adams 5’ | 12–16 | 10–12 | 8 | 5
- Mt. Baker 6’ | 18–22 | 14–16 | 10–12 | 6–8
- Mt. Rainier 7’ | 36–40 | 22–26 | 16–20 | 8–10

Highlighted oven and capacity combinations are considered an operational challenge. Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity. Traditional Series oven dimensions and capacities are identical to the similar-sized Mountain Series oven.

#### BISTRO LINE FLOOR PLANS

- **Oven Model** | 8” pizza | 10” pizza | 12” pizza | 16” pizza
- Bistro 3030 | 4 | 2–3 | 1 | n/a
- Bistro 4343 | 8 | 6 | 4 | 2
- Bistro 4355 | 9–12 | 9 | 6 | 4
- Bistro 4836 | 8 | 6 | 4 | 1–2

Highlighted oven and capacity combinations are considered an operational challenge. Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.
The Fire Deck 6045 oven features a door opening 34 inches wide x 9.75 inches high, complemented by a glass heat shield and stainless steel mantle. The cooking area is 42 inches wide x 31 inches deep, resulting in a 9-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front is finished with stainless steel, galvanized steel is used for the top, back and sides. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

FUEL CONFIGURATIONS

GAS-FIRED ONLY: Configured to burn either natural gas (NG) or liquid propane (LP).*

☐ RADIANT FLAME + UNDERFLOOR IR (RFG-IR):
Heated by an adjustable radiant flame located on one side of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity. Flame side must be specified at time of order.

☐ DECORATIVE FLAME (-DF):
Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show. Note: The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

☐ WOOD-FIRED (W):
Wood-fired only.

☐ WOOD WITH GAS ASSIST (W-IR):
This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

☐ COMBINATION (-W):
Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
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</tr>
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</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza. Note: The addition of an optional decorative flame will decrease capacity.

**HEARTH CAPACITY**

- 8” pizzas: 16
- 10” pizzas: 10
- 12” pizzas: 6
- 16” pizzas: 4 (Considered an operational challenge)

**FIRE DECK 6045 STONE HEARTH OVEN**

The Fire Deck 6045 oven features a door opening 34 inches wide x 9.75 inches high, complemented by a glass heat shield and stainless steel mantle. The cooking area is 42 inches wide x 31 inches deep, resulting in a 9-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front is finished with stainless steel, galvanized steel is used for the top, back and sides. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

GAS-FIRED ONLY: Configured to burn either natural gas (NG) or liquid propane (LP).*

☐ RADIANT FLAME + UNDERFLOOR IR (RFG-IR):
Heated by an adjustable radiant flame located on one side of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity. Flame side must be specified at time of order.

☐ DECORATIVE FLAME (-DF):
Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show. Note: The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

☐ WOOD-FIRED (W):
Wood-fired only.

☐ WOOD WITH GAS ASSIST (W-IR):
This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

☐ COMBINATION (-W):
Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

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**HEARTH CAPACITY**

- 8” pizzas: 16
- 10” pizzas: 10
- 12” pizzas: 6
- 16” pizzas: 4 (Considered an operational challenge)

**FIRE DECK 6045 STONE HEARTH OVEN**

The Fire Deck 6045 oven features a door opening 34 inches wide x 9.75 inches high, complemented by a glass heat shield and stainless steel mantle. The cooking area is 42 inches wide x 31 inches deep, resulting in a 9-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front is finished with stainless steel, galvanized steel is used for the top, back and sides. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

GAS-FIRED ONLY: Configured to burn either natural gas (NG) or liquid propane (LP).*

☐ RADIANT FLAME + UNDERFLOOR IR (RFG-IR):
Heated by an adjustable radiant flame located on one side of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity. Flame side must be specified at time of order.

☐ DECORATIVE FLAME (-DF):
Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show. Note: The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

☐ WOOD-FIRED (W):
Wood-fired only.

☐ WOOD WITH GAS ASSIST (W-IR):
This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

☐ COMBINATION (-W):
Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.
An ongoing program of product improvement may require us to change specifications without notice.

**Very Important!!**
This oven is available in a left or right side burner configuration. Gas connections will be on the side of the oven as the radiant flame. Right side flame shown below. Electrical connections are always on the left.

**Utilities Specifications**

**Gas**
- Gas-Fired Only and Combination
- ¾ inch gas inlet (FNPT)
- 160,000 BTU/hr - Natural Gas (NG)
- OR
- 160,000 BTU/hr - Propane (LP)

<table>
<thead>
<tr>
<th>BTU/hr Output Per Burner</th>
<th>Radiant Flame Burner</th>
<th>IR Burner</th>
<th>Decorative Flame Adds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas (NG)</td>
<td>115,000</td>
<td>45,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Propane (LP)</td>
<td>110,000</td>
<td>50,000</td>
<td>15,000</td>
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</tbody>
</table>

**Electrical**
- Gas-Fired Only and Combination
- 120 VAC, 1.1 A, 50/60 Hz
- Connection is on the left as shown.

**IMPORTANT**: Models with -W in the model number must be vented as a solid fuel appliance.

**Venting Information**

The Fire Deck 6045 must be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight**: 3,200 lbs / 1,451 kg

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**WARNING**: Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Fire Deck 8645 oven features a door opening 56 inches wide x 10 inches high, complemented by a glass heat shield and stainless steel mantle. The cooking area is 68 inches wide x 32 inches deep, resulting in a 15-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front is finished with stainless steel; galvanized steel is used for the top, back and sides. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** Heated by an easily adjustable radiant flame located on both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.

- **DECORATIVE FLAME (-DF):** Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show. **Note:** Option will reduce available hearth capacity.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. **Note:** A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity. *Gas type must be specified at time of order.

**HEARTH CAPACITY**

- 8” pizzas: 20
- 10” pizzas: 14
- 12” pizzas: 10
- 16” pizzas: 5–6

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza. **Note:** The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
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<table>
<thead>
<tr>
<th>Underfloor IR Burner</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Radiant Flame</th>
<th>Decorative Flame (-DF)</th>
<th>Wood Required</th>
<th>Combination</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
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<tr>
<td>WS-FD-8645-RFG-LR-IR</td>
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<tr>
<td>WS-FD-8645-RFG-R-IR-W</td>
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<tr>
<td>WS-FD-8645-W-IR</td>
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<tr>
<td>WS-FD-8645-W</td>
<td>X</td>
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<td></td>
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</tbody>
</table>
FIRE DECK 8645
STONE HEARTH OVEN • WS-FD-8645

Utilities Specifications

**GAS**
Gas-Fired Only and Combination

- ¾ inch gas inlet (FNPT)
- 225,000 BTU/hr - Natural Gas (NG)
- OR
- 200,000 BTU/hr - Propane (LP)

<table>
<thead>
<tr>
<th>BTU/hr Output Per Burner</th>
<th>NG</th>
<th>LP</th>
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<tr>
<td>Radiant Flame Burner</td>
<td>90,000</td>
<td>75,000</td>
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<tr>
<td>IR Burner</td>
<td>45,000</td>
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</tr>
<tr>
<td>Decorative Flame Adds</td>
<td>15,000</td>
<td>15,000</td>
</tr>
</tbody>
</table>

**ELECTRICAL**
Gas-Fired Only and Combination

120 VAC, 1.1 A, 50/60 Hz
Connection made on left side of oven as shown.

**VENTING INFORMATION**

The Fire Deck 8645 must be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**IMPORTANT:** Models with -W in the model number must be vented as a solid fuel appliance.

**Ship Weight:** 4,350 lbs / 1,973 kg
The Fire Deck 9660 oven features a door opening 54 inches wide x 10 inches high with a stainless steel mantle at the hearth. The cooking area is 75 inches wide x 44 inches deep, resulting in a 23-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 4-inch thick hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front, top, back and sides are finished with galvanized steel. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

FUEL CONFIGURATIONS

- **GAS-FIRED ONLY**: Configured to burn either natural gas (NG) or liquid propane (LP).
  - **RADIANT FLAME + UNDERFLOOR IR (RFG-IR)**: Heated by an easily adjustable radiant flame located on both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.
  - **DECORATIVE FLAME (-DF)**: Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show.
  - **WOOD-FIRED (W)**: Wood-fired only.
  - **WOOD WITH GAS ASSIST (W-IR)**: This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.
  - **COMBINATION (-W)**: Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.
  - **COAL-FIRED (-CL)**: See Coal-Fired Oven (9660)

*Gas type must be specified at time of order.

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Item#</th>
<th>Underfloor IR Burner</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Radiant Flame</th>
<th>Decorative Flame (-DF)</th>
<th>Wood Required</th>
<th>Combination</th>
<th>Natural Gas</th>
<th>Liquid propane</th>
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<tbody>
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<td>WS-FD-9660-RFG-LR-IR</td>
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<td>WS-FD-9660-RFG-LR-W</td>
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</tbody>
</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza. Note: The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

HEARTH CAPACITY

- 8” pizzas: 40
- 10” pizzas: 24
- 12” pizzas: 15
- 16” pizzas: 8

WARNING
Cancer and Reproductive Harm - www.P65Warnings.ca.gov
**FIRE DECK 9660**
STONE HEARTH OVEN • WS-FD-9660

**PLAN VIEW**

Dashed outline denotes flue opening used for hood installations (direct connect adapter removed)

**SIDE VIEW**

**FRONT VIEW**

**UTILITIES SPECIFICATIONS**

**GAS**
Gas-Fired Only and Combination
1 inch gas inlet (FNPT)
350,000 BTU/hr - Natural Gas (NG)
OR
350,000 BTU/hr - Propane (LP)

**ELECTRICAL**
Gas-Fired Only and Combination
120 VAC, 2 A, 50/60 Hz
Connection made on left side of oven as shown

**IMPORTANT:** Models with -W or -CL in the model number must be vented as a solid fuel appliance.

**VENTING INFORMATION**

The Fire Deck 9660 can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 6,000 lbs / 2,722 kg

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**WARNING** Cancer and Reproductive Harm - www.P65Warnings.ca.gov
FIRE DECK 9690
STONE HEARTH OVEN

HEARTH CAPACITY

<table>
<thead>
<tr>
<th>Pizza Size</th>
<th>Capacity</th>
</tr>
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<tbody>
<tr>
<td>8” pizzas</td>
<td>60</td>
</tr>
<tr>
<td>10” pizzas</td>
<td>40</td>
</tr>
<tr>
<td>12” pizzas</td>
<td>25</td>
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</tbody>
</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza. Note: The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

FUEL CONFIGURATIONS

GAS-FIRED ONLY: Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** Heated by an adjustable radiant flame located on one or both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.

- **DECORATIVE FLAME (-DF):** Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

- **COAL-FIRED (-CL):** See Coal-Fired Oven (9690)

*Gas type must be specified at time of order.

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Item#</th>
<th>Underfloor IR Burner</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Radiant Flame</th>
<th>Decorative Flame (-DF)</th>
<th>Wood Required</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-9690-RFG-LL-IR</td>
<td>X</td>
<td>2</td>
<td>-DF</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS-FD-9690-RFG-LL-IR-W</td>
<td>X</td>
<td>2</td>
<td>-DF</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
</tr>
<tr>
<td>WS-FD-9690-RFG-RR-IR</td>
<td>X</td>
<td>2</td>
<td>-DF</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS-FD-9690-RFG-RR-IR-W</td>
<td>X</td>
<td>2</td>
<td>-DF</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
</tr>
<tr>
<td>WS-FD-9690-W-IR</td>
<td>X</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional configurations are available. Please contact the factory.
VERY IMPORTANT!!
Oven is shipped with casters. Height with casters to the top of the flue collar is 87 3/4". Once the oven is in place the casters must be removed. Utility connections are made from underneath the oven. This view is showing a right-hand burner configuration. A left-hand burner configuration would mirror this configuration.

**PLAN VIEW**

**FRONT VIEW**

**SIDE VIEW**

**UTILITIES SPECIFICATIONS**

**GAS**
Gas-Fired Only and Combination
1 inch gas inlet (FNPT)
343,000 BTU/hr - Natural Gas (NG) OR
365,000 BTU/hr - Propane (LP)

**ELECTRICAL**
Gas-Fired Only and Combination
120 VAC, 2 A, 50/60 Hz
Connection is made underneath the oven.

**VENTING INFORMATION**

The Fire Deck 9690 can be directly connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight: 10,000 lbs / 4,536 kg**

Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Fire Deck 11260 oven features a door opening 54 inches wide x 10 inches high with a stainless steel mantle at the hearth. The cooking area is 91 inches wide x 44 inches deep, resulting in a 28-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 4-inch thick hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front, top, back and sides are finished with galvanized steel. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** Heated by an adjustable radiant flame located on both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.

- **DECORATIVE FLAME (-DF):** Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show.

- **WOOD-FIRED ONLY (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. **Note:** A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

- **COAL-FIRED (-CL):** See Coal-Fired Oven (11260)  
  *Gas type must be specified at time of order.

---

**HEARTH CAPACITY**

<table>
<thead>
<tr>
<th>Pizza Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8” pizzas</td>
<td>50</td>
</tr>
<tr>
<td>10” pizzas</td>
<td>32</td>
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<tr>
<td>12” pizzas</td>
<td>18</td>
</tr>
<tr>
<td>16” pizzas</td>
<td>10</td>
</tr>
<tr>
<td>18” pizzas</td>
<td>8</td>
</tr>
<tr>
<td>20” pizzas</td>
<td>6</td>
</tr>
</tbody>
</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza. **Note:** The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

---

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Model Numbers</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Radiant Flame</th>
<th>Decorative Flame (-DF)</th>
<th>Wood Required</th>
<th>Combustion</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-11260-RFG-LR-IR</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-DF</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
</tr>
<tr>
<td>WS-FD-11260-RFG-LR-IR-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS-FD-11260-RFG-L-IR-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
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<td></td>
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<tr>
<td>WS-FD-11260-RFG-R-IR-W</td>
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<td>X</td>
<td>X</td>
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<td>-LP</td>
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</tr>
<tr>
<td>WS-FD-11260-W-IR</td>
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<td>X</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS-FD-11260-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

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*Gas type must be specified at time of order.
FIRE DECK 11260
STONE HEARTH OVEN • WS-FD-11260

GAS
Gas-Fired Only and Combination
1 inch gas inlet (FNPT)
350,000 BTU/hr - Natural Gas (NG)
350,000 BTU/hr - Propane (LP)

ELECTRICAL
Gas-Fired Only and Combination
120 VAC, 2 A, 50/60 Hz
Connection is made on left side of oven as shown.

IMPORTANT: Models with -W or -CL in the model number must be vented as a solid fuel appliance.

VENTING INFORMATION
The Fire Deck 11260 can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 6,800 lbs / 3,084 kg

WARNING
Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Fire Deck 11275 oven features a door opening 60 inches wide x 10 inches high with a stainless steel mantle at the hearth. The cooking area is 90 inches wide x 63 inches deep, resulting in a 39-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 6-inch thick hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front, top, back and sides are finished with galvanized steel. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of casters ship on the oven to assist with installation (remove once installed). Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY**: Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR)**: Heated by an adjustable radiant flame located on both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.

- **DECORATIVE FLAME (-DF)**: Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show.

- **WOOD WITH GAS ASSIST (W-IR)**: This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

- **COMBINATION (-W)**: Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

- **COAL-FIRED (-CL)**: See Coal-Fired Oven (11275)

*Gas type must be specified at time of order.
VERY IMPORTANT!!
Oven is shipped with casters. Height with casters to the top of the flue collar is 87-3/4". Once the oven is in place the casters must be removed. Utility connections are made from underneath the oven. This view is showing a right-hand burner configuration. A left-hand burner configuration would mirror this configuration.

Utilities Specifications

**GAS**
Gas-Fired Only and Combination
1 inch gas inlet (FNPT)
315,000 BTU/hr - Natural Gas (NG)
310,000 BTU/hr - Propane (LP)

**ELECTRICAL**
Gas-Fired Only and Combination
120 VAC, 2 A, 50/60 Hz
Connection is made underneath the oven.

**VENTING INFORMATION**
The Fire Deck 11275 can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**IMPORTANT**: Models with -W or -CL in the model number must be vented as a solid fuel appliance.

Ship Weight: 9,500 lbs / 4,309 kg

---

**WARNING** Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Fire Deck 11290 oven features a door opening 60 inches wide x 10 inches high with a stainless steel mantle at the hearth. The cooking area is 90 inches wide x 78 inches deep, resulting in a 48-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 6-inch thick hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front, top, back and sides are finished with galvanized steel. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of casters ship on the oven to assist with installation (remove once installed). Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** Heated by an adjustable radiant flame located on both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.
- **DECORATIVE FLAME (-DF):** Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show.
- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.
- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.
- **COAL-FIRED (-CL):** See Coal-Fired Oven (11290)

*Gas type must be specified at time of order.

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### HEARTH CAPACITY

<table>
<thead>
<tr>
<th>8&quot; pizzas:</th>
<th>16&quot; pizzas:</th>
<th>10&quot; pizzas:</th>
<th>18&quot; pizzas:</th>
<th>12&quot; pizzas:</th>
<th>20&quot; pizzas:</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>20</td>
<td>55</td>
<td>16</td>
<td>35</td>
<td>12</td>
</tr>
</tbody>
</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza. Note: The addition of an optional decorative flame will decrease space and impact overall cooking capacity.

### GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WS-FD-11290</td>
<td></td>
</tr>
</tbody>
</table>

### FUEL CONFIGURATIONS

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** Heated by an adjustable radiant flame located on both sides of the cooking chamber, along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity.
- **DECORATIVE FLAME (-DF):** Provides an additional 15,000 BTU/hr flame at rear of cooking chamber for show.
- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.
- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.
- **COAL-FIRED (-CL):** See Coal-Fired Oven (11290)

*Gas type must be specified at time of order.
VERY IMPORTANT!!
Oven is shipped with casters. Height with casters to the top of the flue collar is 87-3/4". Once the oven is in place the casters must be removed. Utility connections are made from underneath the oven. This view is showing a right-hand burner configuration. A left-hand burner configuration would mirror this location.

PLAN VIEW

FRONT VIEW

SIDE VIEW

UTILITIES SPECIFICATIONS

GAS
Gas-Fired Only and Combination
1 inch gas inlet (FNPT)
343,000 BTU/hr - Natural Gas (NG)
OR
365,000 BTU/hr - Propane (LP)

ELECTRICAL
Gas-Fired Only and Combination
120 VAC, 2 A, 50/60 Hz
Connection is made underneath the oven.

IMPORTANT: Models with -W or -CL in the model number must be vented as a solid fuel appliance.

VENTING INFORMATION

The Fire Deck 11290 can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 11,500 lbs / 5,216 kg
FIRE DECK SERIES - STORAGE BOXES

Wood Stone's Storage Box is constructed of stainless steel. It slides easily into the oven stand and is easily removable for service access. The installed box rests on the oven stand, and the face of the box is flush to the base of the stand.

Storage boxes for the WS-FD-6045, 8645, 9660 and 11260 can accommodate the stainless steel Sheet Pan Rack for Storage Boxes. The unit slides into the Storage Box securely without additional hardware. The rack holds four standard 18 x 26" sheet pans.

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-6045</td>
<td>000-FD-BOX</td>
<td>19.75&quot;</td>
<td>20.5&quot;</td>
<td>27.125&quot;</td>
</tr>
<tr>
<td>WS-FD-8645</td>
<td>000-FD-BOX</td>
<td>19.75&quot;</td>
<td>20.5&quot;</td>
<td>27.125&quot;</td>
</tr>
<tr>
<td>WS-FD-9660</td>
<td>000-FD-BOX</td>
<td>19.75&quot;</td>
<td>20.5&quot;</td>
<td>27.125&quot;</td>
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<tr>
<td>WS-FD-11260</td>
<td>000-FD-BOX</td>
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<td>20.5&quot;</td>
<td>27.125&quot;</td>
</tr>
<tr>
<td>For All Above</td>
<td>000-FD-RACK</td>
<td>Fits within Storage Box</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WS-FD-9690, 8645, 9660, 11260 Storage Box

Sheet Pan Rack for WS-FD-6045, 8645, 9660, 11260 Storage Boxes

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-9690</td>
<td>000-FD-BOX-9690-SS</td>
<td>19.75&quot;</td>
<td>54&quot;</td>
<td>17875&quot;</td>
</tr>
<tr>
<td>WS-CS-90-112</td>
<td>000-FD-BOX-9690-SS</td>
<td>19.75&quot;</td>
<td>54&quot;</td>
<td>17875&quot;</td>
</tr>
<tr>
<td>WS-FD-11275</td>
<td>000-FD-BOX-11290-SS</td>
<td>19.75&quot;</td>
<td>70&quot;</td>
<td>1778mm</td>
</tr>
<tr>
<td>WS-FD-11290</td>
<td>000-FD-BOX-11290-SS</td>
<td>19.75&quot;</td>
<td>70&quot;</td>
<td>1778mm</td>
</tr>
</tbody>
</table>

WS-FD-9690, WS-CS-90-112 Storage Box

WS-FD-11275, 11290 Storage Box not shown.
FIRE DECK SERIES - OVEN MANTLES

The Oven Mantle extends the working surface at the doorway of the oven, providing a staging area for dishes going into the oven or a holding area for cooked items awaiting service.

Fire Decks come standard with a stainless steel (S/S) mantle and S/S mantle bracket. Fire Deck ovens can also be ordered with the optional black granite mantle and/or powder coat mantle bracket.

Another alternative is to supply your own appropriate mantle stone, utilizing the S/S mantle bracket or the optional powder coat mantle bracket.

If you are planning to incorporate your Fire Deck Series oven into a kitchen design by applying facade materials, please visit the Facade Tutorials section on the Wood Stone website.

<table>
<thead>
<tr>
<th>Mantle Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Deck Series</td>
</tr>
<tr>
<td>WS-FD-6045</td>
</tr>
<tr>
<td>WS-FD-8645</td>
</tr>
<tr>
<td>WS-FD-9660</td>
</tr>
<tr>
<td>WS-FD-11260</td>
</tr>
<tr>
<td>WS-FD-9690</td>
</tr>
<tr>
<td>WS-FD-11275</td>
</tr>
<tr>
<td>WS-FD-11290</td>
</tr>
</tbody>
</table>

DOUBLE DOOR OPTION
Wood Stone offers Double Door options on Fire Deck Series and Mountain Series ovens.

With the Double Door option, access is available from both the front and the rear of select Fire Deck ovens. Adding a second doorway can change the efficiency and production capacity of your oven. For more information, contact the Wood Stone Culinary Team.

On Fire Deck 9660 and larger models, the second doorway can mirror the size of the “control door” (where the oven controls are located). Alternatively, a smaller 30” second operational doorway is available to reduce heat loss.

Illustrated here is a multiple doorway configuration for a number of Fire Deck Series ovens. The gray mantle represents the control door side. The yellow mantle represents a vented, functioning second doorway with mantle. The orange bars represent radiant burner positions for gas-fired configurations.

With multiple doorways, each must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.
Add more beautiful visual flare to your Fire Deck oven with the optional Decorative Flame Burner. Decorative Flames are available for all Fire Deck sizes* and are available in natural gas and propane configurations.

Standard Fire Deck Series models are available in a variety of burner and fuel configurations. The standard unit has flame locations on one or both side ends of the unit, as well as a thermostatically controlled Underfloor IR burner beneath the oven deck. The Decorative Flame burner is located in the center rear of the oven, and adds a 15,000 BTU/hr direct front-facing visual flame. Note: Adding a Decorative Flame to an oven will slightly reduce available hearth capacity.

The Decorative Flame measures 20" long and 5" deep. The Decorative Flame turns on automatically when the oven controller is turned on.

Make sure to add the Decorative Flame to your Fire Deck 6045 or 8645 at time of order as they must be fitted at the factory.

*Decorative Flame Burners are not available on coal-fired, wood-fired or Double Door ovens. They are available on Fire Deck ovens with an optional Viewing Window.
HEARTH CAPACITY

8” pizzas: 8–10
10” pizzas: 5–6
12” pizzas: 4
16” pizzas: 1–2  Considered an operational challenge

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza.

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Radiant Flame</th>
<th>Underfloor IR Burner</th>
<th>Wood Required</th>
<th>Combination</th>
<th>Natural Gas BTU/hr</th>
<th>Liquid Propane BTU/hr</th>
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<tbody>
<tr>
<td>WS-MS-4-RFG</td>
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<td></td>
<td></td>
<td>-NG 72,000</td>
<td>-LP 60,000</td>
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<tr>
<td>WS-MS-4-RFG-W</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>-NG 72,000</td>
<td>-LP 60,000</td>
</tr>
<tr>
<td>WS-MS-4-RFG-IR</td>
<td>X</td>
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<td>X</td>
<td></td>
<td>-NG 125,000</td>
<td>-LP 110,000</td>
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<tr>
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<td>X</td>
<td></td>
<td>-NG 125,000</td>
<td>-LP 110,000</td>
</tr>
<tr>
<td>WS-MS-4-W-IR</td>
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<td>X</td>
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<td>-NG 52,000</td>
<td>-LP 53,000</td>
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<tr>
<td>WS-MS-4-W</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FUEL CONFIGURATIONS

GAS-FIRED ONLY: Configured to burn either natural gas (NG) or liquid propane (LP).*

☐ RADIANT FLAME (RFG): Heated by an easily adjustable radiant flame (72,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

☐ RADIANT FLAME + UNDERFLOOR IR (RFG-IR): In addition to the radiant flame, a 52,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

☐ WOOD-FIRED (W): Wood-fired only.

☐ WOOD WITH GAS ASSIST (W-IR): This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

☐ COMBINATION (-W): Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.
An ongoing program of product improvement may require us to change specifications without notice.

**Utilities Specifications**

**Gas**
- ¾ inch gas inlet (FNPT)
- BTU/hr Requirements
  - See table on previous page

**Electrical**
- **Gas-Fired Only & Combination**
  - 120 VAC, 1.1 A, 50/60 Hz
  - Connection made beneath oven as shown.
- **Wood-Fired Only**
  - 120 VAC, 2 A, 50/60 Hz
  - Connection made to readout box.

**Venting Information**

The Mt. Chuckanut comes with an optional round 8” O.D. collar flue adapter for direct connection to a power-ventilated, grease-rated chimney or, without the flue adapter, can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 2,400 lbs / 1,089 kg

---

**FACADE INFORMATION**

- All facades or enclosures are by others.
- All MS ovens require a 1" side clearance and 6" top clearance to combustible construction. Any construction 6" to either side of the oven doorway and above must be non-combustible.
- Any facade or enclosure below the mantle of Gas-Fired or Combination ovens must allow for:
  - Unobstructed access for removal of service/intake panel.
  - Easy access to all controls.
  - Sufficient combustion air for gas burners; see Installation and Operation Manual for details.

---

**WARNING**

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MT. ADAMS 5’
STONE HEARTH OVEN

The Mt. Adams 5’ oven features a door opening 29.75 inches wide x 10 inches high. The oven floor diameter is 52 inches, resulting in a 15-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on an open black painted steel stand. The oven body is finished with galvanized steel and a stainless steel service panel is provided. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

FUEL CONFIGURATIONS

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (105,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** In addition to the radiant flame, a 83,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

### HEARTH CAPACITY

- 8” pizzas: 12–16
- 10” pizzas: 10–12
- 12” pizzas: 8
- 16” pizzas: 5

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza.

### GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
</table>

<table>
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WS-MS-5 model with optional Stainless Steel Mantle shown.
**FACADE INFORMATION**

- All facades or enclosures are by others.
- All MS ovens require a 1" side clearance and 6" top clearance to combustible construction. Any construction 6" to either side of the oven doorway and above must be non-combustible.
- Any facade or enclosure below the mantle of Gas-Fired or Combination ovens must allow for:
  - Unobstructed access for removal of service/intake panel.
  - Easy access to all controls.
  - Sufficient combustion air for gas burners; see Installation and Operation Manual for details.

**UTILITIES SPECIFICATIONS**

**GAS**
- ¾ inch gas inlet (FNPT)
- BTU/hr Requirements
- See table on previous page

**ELECTRICAL**

- **Gas-Fired Only & Combination**
  - 120 VAC, 1.1 A, 50/60 Hz
  - Connection made beneath oven as shown.

- **Wood-Fired Only**
  - 120 VAC, 2 A, 50/60 Hz
  - Connection made to readout box.

**VENTING INFORMATION**

The Mt. Adams can be direct connected to a power-ventilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Note:** A 10" ID flue adapter is included with ovens ordered without a hood to facilitate connection to a round duct (adds 3" to height).

**Ship Weight:** 3,600 lbs / 1,633 kg
The Mt. Baker 6’ oven features a door opening 36 inches wide x 10 inches high. The oven floor diameter is 62 inches, resulting in a 22-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on an open black painted steel stand. The oven body is finished with galvanized steel and a stainless steel service panel is provided. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (105,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** In addition to the radiant flame, an 83,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

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### HEARTH CAPACITY

- 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. Cook times will also vary depending on “style” of pizza.

### GUIDE TO MODEL NUMBERS

<table>
<thead>
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<td>WS-MS-6-RFG-IR-W</td>
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<tr>
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<td>WS-MS-6-W-IR</td>
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<td>WS-MS-6-W</td>
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</table>

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WARNING

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**MT. BAKER 6’
STONE HEARTH OVEN • WS-MS-6**

---

### Utilities Specifications

<table>
<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
<th>VENTING INFORMATION</th>
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</thead>
<tbody>
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<td>The Mt. Baker can be direct connected to a power-ventedilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction. <strong>Note:</strong> A 10” ID flue adapter is included with ovens ordered without a hood to facilitate connection to a round duct (adds 3” to height).</td>
</tr>
<tr>
<td>BTU/hr Requirements</td>
<td>Connection made beneath oven as shown.</td>
<td></td>
</tr>
<tr>
<td>See table on previous page</td>
<td><strong>Wood-Fired Only</strong>&lt;br&gt; 120 VAC, 2 A, 50/60 Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Connection made to readout box.</td>
<td></td>
</tr>
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</table>

---

### FACADE INFORMATION

- All facades or enclosures are by others.
- All MS ovens require a 1” side clearance and 6” top clearance to combustible construction. Any construction 6” to either side of the oven doorway and above must be non-combustible.
- Any facade or enclosure below the mantle of Gas-Fired or Combination ovens must allow for:
  - Unobstructed access for removal of service/intake panel.
- Easy access to all controls.
- Sufficient combustion air for gas burners; see Installation and Operation Manual for details.

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---

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---

An ongoing program of product improvement may require us to change specifications without notice.
The Mt. Rainier 7' oven features a door opening 42 inches wide x 12 inches high. The oven floor diameter is 74 inches, resulting in a 31-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on an open black painted steel stand. The oven body is finished with galvanized steel and a stainless steel service panel is provided. The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (123,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven's radiated top heat with the heat being conducted and radiated from the floor.

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** In addition to the radiant flame, a 97,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. Note: A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

---

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
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<td>WS-MS-7-RFG-W X</td>
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<td>WS-MS-7-RFG-IR X</td>
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</table>
MT. RAINIER 7’
STONE HEARTH OVEN • WS-MS-7

FACADE INFORMATION

• All facades or enclosures are by others.
• All MS ovens require a 1” side clearance and 6” top clearance to combustible construction. Any construction 6” to either side of the oven doorway and above must be non-combustible.
• Any facade or enclosure below the mantle of Gas-Fired or Combination ovens must allow for:
  • Unobstructed access for removal of service/interact panel.
  • Easy access to all controls.
  • Sufficient combustion air for gas burners; see Installation and Operation Manual for details.

UTILITIES SPECIFICATIONS

GAS
¾ inch gas inlet (FNPT)

BTU/hr Requirements
See table on previous page

ELECTRICAL
Gas-Fired Only & Combination
120 VAC, 1.1 A, 50/60 Hz
Connection made beneath oven as shown.

Wood-Fired Only
120 VAC, 2 A, 50/60 Hz
Connection made to readout box.

VENTING INFORMATION

The Mt. Rainier can be direct connected to a power-ventilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Note: A 10” ID flue adapter is included with ovens ordered without a hood to facilitate connection to a round duct (adds 3” to height).

Ship Weight: 6,000 lbs / 2,722 kg

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1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
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woodstone-corp.com
MOUNTAIN SERIES - OVEN MANTLES

The Oven Mantle extends the working surface at the doorway of the oven, providing a staging area for dishes going into the oven or a holding area for cooked items awaiting service.

Two mantle types are available through Wood Stone: stainless steel (S/S) or black granite.

Mantle brackets are available with a stainless steel (S/S) or powder coat finish. Both types come complete with all the necessary hardware for mounting.

Another alternative is to supply your own appropriate mantle stone, utilizing either the stainless steel or powder coat mantle bracket.

If you are planning to build your oven into a facade wall, please visit the Facade Tutorials section on the Wood Stone website.

---

## MOUNTAIN SERIES OVEN MANTLES

### WS-MS-5-RFG-IR model with stainless steel Mantle and stainless steel Mantle Bracket shown.

### Mantle Types

- Stainless Steel (S/S) Mantle
- Black Granite Mantle

### Mantle Brackets

- Stainless Steel (S/S) Finish
- Black Powder Coat Finish

### Mountain Series Mantle Specifications

<table>
<thead>
<tr>
<th>Mountain Series</th>
<th>H</th>
<th>W</th>
<th>F</th>
<th>D</th>
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WARNING

REVISED: SPRING 2017

An ongoing program of product improvement may require us to change specifications without notice.
MOUNTAIN SERIES - FACADE EXTENSIONS

Wood Stone offers a number of doorway, service panel and storage box options to help make oven installation into a facade wall seamless and attractive. Coordinated extensions bring the doorway of the oven into alignment with a panel or storage box below the oven. Both must be ordered at the same time to ensure proper alignment.

The face of an extension can be flat or curved. Curved extensions are available in either small or large radius dimensions (see exceptions on next page). Whatever your facade design, there’s an option that’s right for you.

Additionally, there’s an arched doorway extension which mirrors the traditional stone hearth oven design.

The side walls of all rectangular doorway extensions flare out slightly to enhance accessibility into the oven, and create a distinctive and attractive look.

Lower extension options include the Service Panel Extension and the 15° deep Storage Box Extension, which offers additional storage for ovens with an Underfloor IR burner.

For ovens without an IR burner, Stand-Mounted Storage Boxes are an option. See Mountain Series Stand-Mounted Storage Boxes on page 36.

For additional details on incorporating your oven into a facade, see the Facade Tutorials section of the Wood Stone website.

Doorway Facade and Storage Box Large Radius Curved Extensions and Curved Face Hood shown.
### MOUNTAIN SERIES FACADE EXTENSIONS

- The addition of granite on the mantle increases dimension (F) by .75" below the doorway.
- Curved Face Extensions are available in large or small radius styles, except for the WS-MS-4, which only has a small radius option.
- The WS-MS-4 Storage Box Extension option is only available on the wood-only model.
- Double Door and Viewing Window options affect some dimensions. Call for details.

---

**Plan View**

**Front View**

**Side View**

<table>
<thead>
<tr>
<th>Extensions</th>
<th>A</th>
<th>B</th>
<th>Radius of Curved Extension</th>
<th>Oven Face to Extension Face</th>
<th>Doorway Frame Width (C) x Height (D)</th>
<th>Doorway Opening Width (E) x Height (F)</th>
<th>Width of Service Panel or Box Frame</th>
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<td>G</td>
<td>45&quot;</td>
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</table>

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Dimension tolerance ± 1/2"

1 Doorway Facade Extension Arched does not have a frame.
2 The WS-MS-4 Storage Box Extension option is only available on the wood-only model.

---

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MOUNTAIN SERIES - STAND-MOUNTED STORAGE BOXES

Wood Stone’s Mountain Series Stand-Mounted Storage Box is constructed of stainless steel. When installed, it rests on the oven stand. The box must remain removable for service access.

Mountain Series Stand-Mounted Storage Boxes are intended for use only with -W, -RFG and RFG-W models. For the WS-MS-4, a Stand-Mounted Storage Box is only an option with the wood-only model. They cannot be used with IR-equipped models. Storage Boxes for IR-equipped models are called Storage Box Facade Extensions, and can be found in the Facade Extensions section on pages 34–35 of this catalog.

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
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<tbody>
<tr>
<td>WS-MS-4</td>
<td>0-4-BOX-W-SS</td>
<td>21.875” 556mm</td>
<td>275” 699mm</td>
<td>28” 711mm</td>
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<tr>
<td>WS-MS-5</td>
<td>0-5-BOX-W-SS</td>
<td>29” 737mm</td>
<td>35” 889mm</td>
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<tr>
<td>WS-MS-6</td>
<td>0-6-BOX-W-SS</td>
<td>35” 889mm</td>
<td>41” 1041mm</td>
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<tr>
<td>WS-MS-7</td>
<td>0-7-BOX-W-SS</td>
<td>41” 1041mm</td>
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<td></td>
</tr>
</tbody>
</table>
CERAMIC LOGSET
This realistic looking Ceramic Logset is designed for Mountain Series stone hearth ovens, providing the look of a wood-fired oven.

It comes with a protective stainless steel grate and fits neatly over the radiant burner. The lip of the grate also helps keep debris out of the burner.

For Mountain Series ovens, logsets are available for rear flame location only.

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-MS-4</td>
<td>000-004-LOG</td>
</tr>
<tr>
<td>WS-MS-5,6</td>
<td>000-056-LOG</td>
</tr>
<tr>
<td>WS-MS-7</td>
<td>000-007-LOG</td>
</tr>
</tbody>
</table>

WS-MS-5 model with Ceramic Logset shown.

WS-MS-4

WS-MS-5, WS-MS-6

WS-MS-7
DOUBLE DOOR OPTION

Wood Stone offers Double Door options for Mountain Series and Fire Deck Series ovens.

With the Double Door option, access is available from a second doorway in select positions. Adding a second doorway can change the efficiency and production capacity of your oven. For more information, contact the Wood Stone Culinary Team.

We recommend including an optional Underfloor Infrared (IR) burner (RFG-IR models) for multiple opening ovens as an assist to maintain high-production capabilities.

In Double Door configurations both the Control Door, the side where the oven controls are located, and the second door are approximately 30°. This represents a reduction in Control Door size on the WS-MS-6 and WS-MS-7 oven.

Illustrated below are multiple doorway configurations for WS-MS-5, WS-MS-6 and WS-MS-7 Mountain Series ovens. All oven models can accommodate a second door in the 90°, 120°, 180°, 240° and 270° position. The gray mantle represents the Control Door side. The green mantle represents the second vented, functioning doorway with mantle. The orange bars represent potential radiant burner positions for gas-fired configurations.

With multiple doorways, each must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Double Doorway / Burner Positions

- **90° Door with Burners shown in Back or Right-Side positions**
- **120° Door with Right-Side Burner**
- **180° Door with Burners shown in Right- or Left-Side positions**
- **240° Door with Left-Side Burner**
- **270° Door with Burners shown in Back or Left-Side positions**

An ongoing program of product improvement may require us to change specifications without notice.

Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
info@woodstone-corp.com
woodstone-corp.com
HEARTH CAPACITY

<table>
<thead>
<tr>
<th>Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8&quot; pizza</td>
<td>4</td>
</tr>
<tr>
<td>10&quot; pizza</td>
<td>2–3</td>
</tr>
<tr>
<td>12&quot; pizza</td>
<td>1</td>
</tr>
</tbody>
</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on "style" of pizza.

FEATURES

- Compact Footprint
- Visible Flame
- Lower Production
- High-Temp Cooking
- 3–5 Minute Pizzas

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Radiant Flame</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-BL-3030-RFG</td>
<td>X</td>
<td>-NG</td>
<td>-LP</td>
</tr>
</tbody>
</table>

The Bistro 3030 oven features a door opening 18.5 inches wide x 75 inches high. The cooking area is 22 inches wide x 19 inches deep, resulting in a 3-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic hearth and monolithic dome rest on a black powder coat steel stand while the oven body is enclosed with stainless steel.

The oven arrives completely assembled. However, for ease of installation, the oven can be partially disassembled to fit through a 32-inch doorway. It is ETL Listed, ready to install and is made in the USA.

Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

FUEL CONFIGURATIONS

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

*Gas type must be specified at time of order.

**RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (55,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

*Note: Wood burning is not an option with this model.

**GUIDE TO MODEL NUMBERS**

*Gas type must be specified at time of order.*
BISTRO 3030
STONE HEARTH OVEN • WS-BL-3030

PLANT VIEW

REAR VIEW

FRONT VIEW

SIDE VIEW

UTILITIES SPECIFICATIONS

GAS
Gas-Fired
¾ inch gas inlet (FNPT)
55,000 BTU/hr - Natural Gas (NG)
OR
42,000 BTU/hr - Propane (LP)

ELECTRICAL
Gas-Fired
120 VAC, 2 A, 60 Hz
Connection made on the back of the oven control box. Remove front panel for access; use utility knockouts (provided) to route gas and electrical supplies.

VENTING INFORMATION

The Bistro 3030 has an 8-inch O.D. flue collar and can be direct connected to a power-ventilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 1,100 lbs / 500 kg

AN ongoing program of product improvement may require us to change specifications without notice.

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WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Bistro 4343 oven features a door opening 24.5 inches wide x 75 inches high. The cooking area is 34 inches wide x 27 inches deep, resulting in a 6.4-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic hearth and monolithic dome rest on a black powder coat steel stand while the oven body is enclosed with stainless steel.

The oven arrives completely assembled. However, using the optional Lifting System, the oven can be partially disassembled to fit through a 32-inch doorway—see the Installation and Operation Manual for details. It is ETL Listed, ready to install and is made in the USA.

Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY**: Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG)**: Heated by an easily adjustable radiant flame (80,500 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

- **WOOD-FIRED (W)**: Wood-fired only.

- **COMBINATION (-W)**: Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

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**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WS-BL-4343</td>
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</tr>
</tbody>
</table>

**FEATURES**

- Compact Footprint
- Visible Flame
- Low to Medium Production
- High-Temp Cooking
- 3–5 Minute Pizzas

**HEARTH CAPACITY**

<table>
<thead>
<tr>
<th>Pizza Size</th>
<th>Capacity</th>
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<tbody>
<tr>
<td>8&quot; pizzas</td>
<td>8</td>
</tr>
<tr>
<td>10&quot; pizzas</td>
<td>6</td>
</tr>
<tr>
<td>12&quot; pizzas</td>
<td>4</td>
</tr>
<tr>
<td>16&quot; pizzas</td>
<td>2</td>
</tr>
</tbody>
</table>

_Considered an operational challenge_

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza.
An ongoing program of product improvement may require us to change specifications without notice.

Utilities Specifications

<table>
<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
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</thead>
<tbody>
<tr>
<td>¾ inch gas inlet (FNPT)</td>
<td>All Models</td>
</tr>
<tr>
<td>80,500 BTU/hr - Natural Gas (NG)</td>
<td>120 VAC, 2 A, 60 Hz</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>68,000 BTU/hr - Propane (LP)</td>
<td>Connection made on the back of the oven control box. Remove front panel for access; use utility knockouts (provided) to route gas and electrical supplies.</td>
</tr>
</tbody>
</table>

Venting Information

The Bistro 4343 has a 10-inch O.D. flue collar and can be direct connected to a power-ventilated, grease-rated chimney or can be vented with a Listed Type I exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 2,100 lbs / 953 kg

An ongoing program of product improvement may require us to change specifications without notice.

WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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woodstone-corp.com
HEARTH CAPACITY

8” pizzas: 9–12
10” pizzas: 9
12” pizzas: 6
16” pizzas: 4 Considered an operational challenge

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza.

FEATURES

• Compact Footprint
• Visible Flame
• Medium Production
• High-Temp Cooking
• 3–5 Minute Pizzas

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-BL-4355-RFG</td>
<td>WS-BL-4355-RFG-W</td>
<td>WS-BL-4355-W</td>
</tr>
</tbody>
</table>

FUEL CONFIGURATIONS

GAS-FIRED ONLY: Configured to burn either natural gas (NG) or liquid propane (LP).*

- RADIANT FLAME (RFG): Heated by an easily adjustable radiant flame (80,500 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

- WOOD-FIRED (W): Wood-fired only.

- COMBINATION (-W): Allows optional wood burning for ovens with gas burner configurations.* Note: Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

The Bistro 4355 oven features a door opening 24.5 inches wide x 75 inches high. The cooking area is 34 inches wide x 39 inches deep, resulting in a 9.2-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic hearth and monolithic dome rest on a black powder coat steel stand while the oven body is enclosed with stainless steel.

The oven arrives completely assembled. However, using the optional Lifting System, the oven can be partially disassembled to fit through a 32-inch doorway—see the Installation and Operation Manual for details. It is ETL Listed, ready to install and is made in the USA.

Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.
**BISTRO 4355**
STONE HEARTH OVEN • WS-BL-4355

**UTILITIES SPECIFICATIONS**

**GAS**
- Gas-Fired Only and Combination
  - ¾ inch gas inlet (FNPT)
  - 80,500 BTU/hr - Natural Gas (NG)
  - OR
  - 68,000 BTU/hr - Propane (LP)

**ELECTRICAL**
- All Models
  - 120 VAC, 2 A, 60 Hz
  - Connection made on the back of the oven control box. Remove front panel for access; use utility knockouts (provided) to route gas and electrical supplies.

**VENTING INFORMATION**

The Bistro 4355 has a 10-inch O.D. flue collar and can be direct connected to a power-ventilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 2,500 lbs / 1,134 kg
The Bistro 4836 oven features a door opening 24.5 inches wide x 7.5 inches high. The cooking area is 32 inches wide x 26 inches deep, resulting in a 5.8-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic hearth and monolithic dome rest on a black powder coat steel stand while the oven body is enclosed with stainless steel.

For maximum pizza production in this footprint, a left or right side flame is optimal.

The oven arrives completely assembled. However, using the optional Lifting System, the oven can be partially disassembled to fit through a 32-inch doorway—see the Installation and Operation Manual for details. It is ETL Listed, ready to install and is made in the USA.

Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS- FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

Note: Wood burning is not an option with this model.

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (80,500 BTU/hr max. NG) located on the left or right side of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

*Gas type must be specified at time of order.
The Bistro 4836 has a 10-inch O.D. flue collar and can be direct connected to a power-ventilated, grease-rated chimney or can be vented with a Listed Type I exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Utilities Specifications**

**Gas**
- Gas-Fired
  - ¾ inch gas inlet (FNPT)
  - 80,500 BTU/hr - Natural Gas (NG)
  - OR
  - 68,000 BTU/hr - Propane (LP)

**Electrical**
- Gas-Fired
  - 120 VAC, 2 A, 60 Hz
  - Connection made on the back of the oven control box. Remove front panel for access; use utility knockouts (provided) to route gas and electrical supplies.

**Venting Information**

The Bistro 4836 has a 10-inch O.D. flue collar and can be direct connected to a power-ventilated, grease-rated chimney or can be vented with a Listed Type I exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 1,850 lbs / 839 kg
BISTRO LINE - STORAGE BOXES

Wood Stone's Storage Box is constructed of stainless steel. It slides easily into the oven stand and is easily removable for service access. The installed box rests on the oven stand, and the face of the box is flush to the base of the stand.

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
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<td>WS-BL-3030</td>
<td>0-3030-BOX-SS</td>
<td>22.375&quot;</td>
<td>23.25&quot;</td>
<td>24&quot;</td>
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<td>0-4343-BOX-SS</td>
<td>22.5&quot;</td>
<td>34&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>WS-BL-4355</td>
<td>0-4355-BOX-SS</td>
<td>22.5&quot;</td>
<td>39&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>WS-BL-4836</td>
<td>0-4836-BOX-SS</td>
<td>22.5&quot;</td>
<td>39&quot;</td>
<td>24&quot;</td>
</tr>
</tbody>
</table>

WS-BL-4343/4355 Storage Box

WS-BL-4836 Storage Box not shown.

WS-BL-4343 model shown.
CERAMIC LOGSET
This realistic looking Ceramic Logset is designed for Bistro Line stone hearth ovens, providing the look of a wood-fired oven.

The logset comes with a protective stainless steel grate and fits neatly over the radiant burner. The lip of the grate also helps keep debris out of the burner.

For Bistro Line ovens, logsets are available for rear flame location only.

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
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<tbody>
<tr>
<td>WS-BL-3030</td>
<td>000-3030-LOG</td>
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<tr>
<td>WS-BL-4343</td>
<td>000-4343-LOG</td>
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<tr>
<td>WS-BL-4355</td>
<td>000-4355-LOG</td>
</tr>
<tr>
<td>WS-BL-4836</td>
<td>000-4836-LOG</td>
</tr>
</tbody>
</table>

WS-BL-4836 model with Ceramic Logset shown.

WS-BL-3030

WS-BL-4343, 4355, 4836
The Traditional Series 5' oven features a door opening 29.75 inches wide x 10 inches high. The oven floor diameter is 52 inches, resulting in a 15-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on an open black painted steel stand. The oven body is finished with a stainless steel mesh exterior to allow for field application of stucco or tile. A stainless steel service panel is provided. Information about alternate burner configurations, arches, stand wrap, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (105,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven's radiated top heat with the heat being conducted and radiated from the floor.

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** In addition to the radiant flame, a 83,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. **Note:** A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations. **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

### HEARTH CAPACITY

- 8” pizzas: 12–16
- 10” pizzas: 10–12
- 12” pizzas: 8
- 16” pizzas: 5

**Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza.**

### GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Item#</th>
<th>Radiant Flame</th>
<th>Underfloor IR Burner</th>
<th>Wood Required</th>
<th>Combination</th>
<th>Natural Gas BTU/hr</th>
<th>Liquid Propane BTU/hr</th>
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<tbody>
<tr>
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<td></td>
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<td>-NG 105,000</td>
<td>-LP 94,000</td>
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<td>-NG 105,000</td>
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<tr>
<td>WS-TS-5-RFG-IR</td>
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<td>-NG 188,000</td>
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<tr>
<td>WS-TS-5-W-IR</td>
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<td>-NG 83,000</td>
<td>-LP 65,000</td>
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<td>WS-TS-5-W</td>
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<td>X</td>
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<td></td>
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</tr>
</tbody>
</table>
The Traditional Series 5’ can be direct connected to a power-ventilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 3,600 lbs / 1,633 kg

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Traditional Series 6’ oven features a door opening 36 inches wide x 10 inches high. The oven floor diameter is 62 inches, resulting in a 22-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 4-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on an open black painted steel stand. The oven body is finished with a stainless steel mesh exterior to allow for field application of stucco or tile. A stainless steel service panel is provided. Information about alternate burner configurations, arches, stand wrap, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (105,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven's radiated top heat with the heat being conducted and radiated from the floor.

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** In addition to the radiant flame, a 83,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. **Note:** A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

**HEARTH CAPACITY**

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. Cook times will also vary depending on “style” of pizza.

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS-6-RFG</td>
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<td>TS-6-RFG-IR</td>
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<td>TS-6-W-IR</td>
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<td>X</td>
</tr>
<tr>
<td>TS-6-W</td>
<td>X</td>
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</tr>
</tbody>
</table>

**FUEL CONFIGURATIONS**

- **GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame (105,000 BTU/hr max. NG) located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** In addition to the radiant flame, a 83,000 BTU/hr (NG) thermostatically controlled infrared burner is mounted under the oven deck to ensure high production capacity with no heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. **Note:** A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.
FACADE INFORMATION

- This oven ships “facade-ready.” It is finished with a stainless wire mesh over the exterior dome ready for stucco/tile application by others.
- All facades or enclosures are by others.
- All TS ovens require a 1” side clearance and 14” top clearance to combustible construction. Any construction 6’ to either side of the oven doorway and above must be non-combustible.
- Any facade or enclosure below the mantle of Gas-Fired or Combination ovens must allow for:
  - Unobstructed access for removal of service/intake panel.
  - Easy access to all controls.
  - Sufficient combustion air for gas burners; see Installation and Operation Manual for details.

UTILITIES SPECIFICATIONS

GAS
¾ inch gas inlet (FNPT)

BTU/hr Requirements
See table on previous page

ELECTRICAL

Gas-Fired Only and Combination
120 VAC, 1.1 A, 50/60 Hz
Connection made beneath oven as shown.

Wood-Fired Only
120 VAC, 2 A, 50/60 Hz
Connection made to readout box.

VENTING INFORMATION

The Traditional Series 6’ can be direct connected to a power-ventilated, grease-rated chimney or can be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 4,600 lbs / 2,087 kg

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REVISED: SPRING 2017
An ongoing program of product improvement may require us to change specifications without notice.
SIZE AND SHAPE

The Wood Stone Designer Series can be built in custom shapes, sizes and options (see the Designer Created section on the next page), or you can choose from a growing collection of ready made designs and configurations that have already been engineered and proven. See our rectangular WS-DS2-6348 and WS-DS2-7248 for two examples. Highlighted below are different functional configuration choices for the WS-DS2-7248.

CONFIGURATIONS FOR RECTANGULAR DESIGNER SERIES OVENS

The Wood Stone Designer Series oven is available in three functional configurations:

- **Stone Hearth Only**
  - Maximize hearth capacity.

- **Broiler | Stone Hearth**
  - Expand versatility.

- **Broiler | Broiler**
  - Maximize broiler capacity.

DESIGNER MODIFICATIONS

- **Door Configurations**
  - Doorway options to enhance presentation and complement your design and workflow.

- **Air-Cooled Viewing Windows**
  - An attractive multi-layered view window for use with select models.
DESIGNER CREATED

It starts with one question: What's your vision?
From sketch to realization, Designer Created ovens are original creations that capture your vision, with Wood Stone performance and durability built in. Let's partner to bring your ideas to realization. Send us your design/drawings or call to discuss!

ADDITIONAL CUSTOMIZATION OPTIONS

Did you know?...
There are several ways to customize "standard" Wood Stone oven models (Fire Deck Series, Mountain Series and Bistro Line). Options will vary per oven model.
You can find additional information on the various options at the page locations below:

- Facade Extensions, page 34
- Stucco, page 114
- Facade-Ready, page 115
- Powder Coat Finish, page 115
- Air-Cooled Viewing Window, page 116
- Double Door ovens, pages 23 & 38

Design Inspiration
For design inspiration, visit our online photo gallery to view customer installations images based on facade type.
http://woodstone-corp.com/resources/oven-design-installation/gallery
The WS-DS2-6348 is a rectangular version of our customizable Designer Series stone hearth ovens. Typical configurations include two parallel doorways and the option for an in-oven grill which turns it into a “grill oven”. Radiant burner(s) can be added in multiple locations depending upon oven configuration. Other customization includes the ability to place a Viewing Window on either side or on the back. A slightly larger WS-DS2-7248 model is also available.

The Designer Series utilizes Wood Stone’s signature 4-inch thick, single piece, monolithic cast-ceramic floor for superior heat retention and durability. It is capped by a 4-inch thick monolithic cast-ceramic dome. This dense high-temperature ceramic formulation of the floor and dome create a “deep heat sink” within the chamber of the oven.

The oven arrives completely assembled, ready to install and is made in the USA. The stand can be removed on-site for challenging situations. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIENT FLAME (RFG):** Heated by an easily adjustable radiant flame located in the rear of the cooking chamber. User control ensures the ability to balance the oven’s radiated top heat with the heat being conducted and radiated from the floor.

- **WOOD-FIRED (W):** Wood-fired only.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.

**FEATURES**

- Rectangular Footprint
- Visible Flame
- High-Temperature Cooking
- Optional Viewing Window(s)
- Facade-Ready Options Available
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f. 360.650.1166
ANSI Z83.11:2016 Ed.4
CSA 1.8:2016 Ed.4
ANSI/NSF 4:2016
56
Cancer and Reproductive Harm - www.P65Warnings.ca.gov
WARNING

DESIGNER SERIES 6348
STONE HEARTH OVEN • WS-DS2-6348

PLAN VIEW

FRONT VIEW

SIDE VIEW

UTILITIES SPECIFICATIONS

GAS
Gas-Fired Only and Combination
¾ inch gas inlet (FNPT)

ELECTRICAL
Gas-Fired Only and Combination
120 VAC, 1.2 A, 50/60 Hz
Connection is made underneath the oven.
240 VAC, 1.2 A, 50/60 Hz also available.

VENTING INFORMATION

Designer Series 6348 ovens can be direct connected to a power-ventilated, grease-rated chimney, or can be vented with a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. Note: Broiler models must be vented with a Listed Type 1 exhaust hood. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority have jurisdiction. Important: “W” models must be vented as solid-fuel oven.

Ship Weight: 3,900 lbs / 1,769 kg

An ongoing program of product improvement may require us to change specifications without notice.

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REVISED: SPRING 2017, r01
The WS-DS2-7248 is a rectangular version of our customizable Designer Series stone hearth ovens. Typical configurations include two parallel doorways and the option for an in-oven grill which turns it into a "grill oven". Radiant burner(s) can be added in multiple locations depending upon oven configuration. Other customization includes the ability to place a Viewing Window on either side or on the back. A slightly smaller WS-DS2-6348 model is also available.

The Designer Series utilizes Wood Stone's signature 4-inch thick, single piece, monolithic cast-ceramic floor for superior heat retention and durability. It is capped by a 4-inch thick monolithic cast-ceramic dome. This dense high-temperature ceramic formulation of the floor and dome create a "deep heat sink" within the chamber of the oven.

The oven arrives completely assembled, ready to install and is made in the USA. The stand can be removed on-site for challenging situations. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**FUEL CONFIGURATIONS**

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME (RFG):** Heated by an easily adjustable radiant flame located in the rear of the cooking chamber. User control ensures the ability to balance the oven's radiated top heat with the heat being conducted and radiated from the floor.

- **WOOD-FIRED (W):** Wood-fired only.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.
An ongoing program of product improvement may require us to change specifications without notice.

**DESIGNER SERIES 7248**

**STONE HEARTH OVEN • WS-DS2-7248**

**UTILITIES SPECIFICATIONS**

**GAS**
Gas-Fired Only and Combination
¾ inch gas inlet (FNPT)

<table>
<thead>
<tr>
<th>BTU/hr Output</th>
<th>Radiant Burners</th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Broiler (ea)</td>
<td>34,000</td>
</tr>
</tbody>
</table>

**ELECTRICAL**
Gas-Fired Only and Combination
120 VAC, 1.2 A, 50/60 Hz
Connection is made underneath the oven.

240 VAC, 1.2 A, 50/60 Hz also available.

**VENTING INFORMATION**

Designer Series 7248 ovens can be direct connected to a power-ventilated, grease-rated chimney, or can be vented with a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. **Note:** Broiler models must be vented with a Listed Type 1 exhaust hood. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction. **Important:** “-W” models must be vented as solid-fuel oven.

**Ship Weight:** 4,100 lbs / 1,860 kg
The Wood Stone gas-fired Tandoor features a cooking chamber that uses the same ultra-strong, high-temperature ceramic technology that we utilize in our stone hearth ovens.

The unit is available in a round, square and octagonal shape. The ceramic cooking chamber has a 12-inch opening and is encased in an insulated, stainless steel cabinet. The Tandoor is topped with an attractive and durable quartz composite that simulates the look of black granite. The entire unit sits on heavy-duty casters and includes a Naan Hook, Naan Scraper and Skewers.

The gas burner uses a pilot safety valve, equipped with a Piezo-Electric ignition system. The heat output of the burner can be adjusted from its highest setting to completely turned off (or any setting in between) by turning the Flame Height Control Knob, which is conveniently located on the top of the unit.

The Tandoor comes with a lightweight, ventilated lid for faster heat-up and a Skewer Indexing Ring to support and position skewers. A removable drip/debris pan is located beneath the unit.

Wood Stone Tandoors can be configured to burn Natural Gas or Propane—this should be specified at the time of order. Restraint anchors for a flexible gas supply line restraining cable are located beneath the unit. The 31-inch round footprint of this unit makes it easy to fit through standard doors and into an existing cook line.

The unit may be ordered with a caster riser assembly to increase the height of the Tandoor to 36 inches, enabling easy installation into a cooking suite.

Wood Stone 31" Tandoors arrive completely assembled, ETL Listed, ready to install and are made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.
TANDOOR 31"
GAS-FIRED TANDOOR • WS-GFT-31

PLAN VIEWS

ROUND

30 3/4''
780mm

ROUND

SQUARE

30 3/4''
780mm

FRONT VIEW

SIDE VIEW

37 3/4''
960mm

31''
790mm

6 1/4''
160mm

21 1/2''
550mm

6 1/4''
160mm

30 3/4''
780mm

UTILITIES SPECIFICATIONS

GAS

5/8 inch gas inlet (FNPT)
40,000 BTU/hr - Natural Gas (NG)
OR
40,000 BTU/hr - Propane (LP)

Note: Gas type must be specified at time of order.

VENTING INFORMATION

The Tandoor 31" must be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 750 lbs / 340 kg

WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov 60
The Wood Stone gas-fired Tandoor features a cooking chamber that uses the same ultra-strong, high-temperature ceramic technology that we utilize in our stone hearth ovens.

The unit is available in a round, square and octagonal shape. The ceramic cooking chamber has a 13-inch opening and is encased in an insulated, stainless steel cabinet. The Tandoor is topped with an attractive and durable quartz composite that simulates the look of black granite. The entire unit sits on heavy-duty casters and includes a Naan Hook, Naan Scraper and Skewers.

The gas burner uses a pilot safety valve, equipped with a Piezo-Electric ignition system. The heat output of the burner can be adjusted from its highest setting to completely turned off (or any setting in between) by turning the Flame Height Control Knob, which is conveniently located on the top of the unit.

The Tandoor comes with a lightweight, ventilated lid for faster heat-up and a Skewer Indexing Ring to support and position skewers. A removable drip/debris pan is located beneath the unit.

Wood Stone Tandoors can be configured to burn Natural Gas or Propane—this should be specified at the time of order. Restraint anchors for a flexible gas supply line restraining cable are located beneath the unit.

The unit may be ordered with a caster riser assembly to increase the height of the Tandoor to 36 inches, to enable easy installation into a cooking suite.

Wood Stone 35” Tandoors arrive completely assembled, ETL Listed, ready to install and are made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

FEATUERS

- Cooks like Clay
- Long Lifespan
- Durable Ceramic Interior
- Consistent Reliable Heat
- 31” Model Also Available
- Round and Square Shapes Available
**TANDOOR 35”**
**GAS-FIRED TANDOOR • WS-GFT-35**

**PLAN VIEWS**

**FRONT VIEW**

**SIDE VIEW**

**UTILITIES SPECIFICATIONS**

**GAS**

\(\frac{3}{4}\) inch gas inlet (FNPT)

40,000 BTU/hr - Natural Gas (NG)

OR

40,000 BTU/hr - Propane (LP)

Note: Gas type must be specified at time of order.

**VENTING INFORMATION**

The Tandoor 35” must be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight: 950 lbs / 431 kg**

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ANCI Z83.11:2016 Ed.4
CSA 1.8:2016 Ed.4
ANSI/NSF 4:2016

**WARNING** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

REVISED: SPRING 2017, r04

An ongoing program of product improvement may require us to change specifications without notice.
The Wood Stone gas-fired Barrel Tandoor features a cooking chamber that uses the same ultra-strong, high-temperature ceramic technology that we utilize in our stone hearth ovens. The ceramic cooking chamber has a 12-inch opening. The fully insulated body is available in a variety of custom powder coated finishes, as shown here in copper. The Tandoor is topped with an attractive and durable quartz composite that simulates the look of black granite. A Naan Hook, Naan Scraper and Skewers are included with the unit.

The gas burner uses a pilot safety valve, equipped with a Piezo-Electric ignition system. The heat output of the burner can be adjusted from its highest setting to completely turned off (or any setting in between) by turning the Flame Height Control Knob, which is located on top of the control box.

The Tandoor comes with a lightweight, ventilated lid for faster heat-up and a Skewer Indexing Ring to support and position skewers. A removable drip/debris pan is located beneath the unit.

Wood Stone Tandoors can be configured to burn Natural Gas or Propane—this should be specified at the time of order.

The Barrel Tandoor is supported by 4 legs which are adjustable to allow for leveling. An adjustable base trim piece is provided to seal the unit to the floor.

Wood Stone Barrel Tandoors arrive completely assembled, ETL Listed, ready to install, and are made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.
**BARREL TANDOOR**

**GAS-FIRED TANDOOR • WS-GFT-3521-BRL**

**PLAN VIEW**

**FRONT VIEW**

**SIDE VIEW**

**UTILITIES SPECIFICATIONS**

**GAS**

½ inch gas inlet (FNPT)

40,000 BTU/hr - Natural Gas (NG)

OR

40,000 BTU/hr - Propane (LP)

Connection is made beneath the unit to the left of the gas control box.

**Note**: Gas type must be specified at time of order.

**VENTING INFORMATION**

The Barrel Tandoor must be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight: 750 lbs / 340 kg**

**WARNING** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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**Ship Weight:** 750 lbs / 340 kg

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Wood Stone Duck Oven 5048 was designed from the ground up to be a high quality, high production, stone hearth duck oven. The oven features double doors that open to allow easy access to the cooking chamber through a 21.75 inch wide x 28 inch tall opening. The oven incorporates 3-inch thick ceramic walls in a multi-panel wall design that supports a 3-inch thick ceramic monolithic ceiling panel. Each panel is fully insulated which allows for a 1-inch side clearance to combustible construction. The body of the oven is covered with galvanized steel and is supported by an enclosed heavy-duty steel frame which is painted black. The oven includes a removable grease collection system for the cooking chamber, accessible behind the hinged service panel, and an interior oven light, controlled by a switch on the front panel.

The ceramic interior is heated by two powerful, independently adjustable radiant burners located on each side of the oven chamber. Each burner is individually controllable by the chef. The heat distribution in the oven can be adjusted to meet the needs of a variety of menu items.

The Duck Oven can be configured to burn Natural Gas or Propane—this should be specified at the time of order. An optional Fire Box is available to burn small amounts of wood or charcoal at the front of the oven.

The Duck Oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.
DUCK OVEN
STONE HEARTH OVEN • WS-DO-5048

PLAN VIEW W/DOOR SWING

SIDE VIEW

FRONT VIEW

UTILITIES SPECIFICATIONS

GAS
¾ inch gas inlet (FNPT)
100,000 BTU/hr - Natural Gas (NG)
OR
100,000 BTU/hr - Propane (LP)

Note: Gas type must be specified at time of order.

ELECTRICAL
120 VAC, 1 A, 60 Hz
Connection made on back of oven as shown. Open hinged service panel for access.

VENTING INFORMATION

The WS-DO-5048 must be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 3,300 lbs / 1,497 kg

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Warning: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

An ongoing program of product improvement may require us to change specifications without notice.
The Wood Stone gas-fired Barrel Tandoor features a cooking chamber that uses the same ultra-strong, high-temperature ceramic technology that we utilize in our stone hearth ovens.

The ceramic cooking chamber has a 12-inch opening. The fully insulated body is a standard black powder coat, and is available in a variety of custom powder coated finishes, as shown here in copper. The Tandoor is topped with an attractive and durable quartz composite that simulates the look of black granite. A Naan Hook, Naan Scraper and Skewers are included with the unit.

The gas burner uses a pilot safety valve, equipped with a Piezo-Electric ignition system. The heat output of the burner can be adjusted from its highest setting to completely turned off (or any setting in between) by turning the Flame Height Control Knob, which is located on top of the control box.

The Tandoor comes with a lightweight, ventilated lid for faster heat-up and a Skewer Indexing Ring to support and position skewers. A removable drip/debris pan is located beneath the unit.

Wood Stone Tandoors can be configured to burn Natural Gas or Propane—this should be specified at the time of order.

The Barrel Tandoor is supported by 4 legs which are adjustable to allow for leveling. An adjustable base trim piece is provided to seal the unit to the floor.

Wood Stone Barrel Tandoors arrive completely assembled, ETL Listed, ready to install, and are made in the USA. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.
**BARREL TANDOOR**

**GAS-FIRED TANDOOR • WS-GFT-3521-BRL**

**PLANT VIEW**

**FRONT VIEW**

**SIDE VIEW**

**UTILITIES SPECIFICATIONS**

**GAS**

½ inch gas inlet (FNPT)

40,000 BTU/hr - Natural Gas (NG)

OR

40,000 BTU/hr - Propane (LP)

Connection is made beneath the unit to the left of the gas control box.

**Note:** Gas type must be specified at time of order.

**VENTING INFORMATION**

The Barrel Tandoor must be vented with 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 in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight: 750 lbs / 340 kg**

An ongoing program of product improvement may require us to change specifications without notice.
HEARTH CAPACITY

<table>
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<tr>
<th>Size</th>
<th>8&quot; pizzas</th>
<th>10&quot; pizzas</th>
<th>12&quot; pizzas</th>
<th>5&quot; bagels</th>
<th>16&quot; pizzas</th>
<th>18&quot; pizzas</th>
<th>12&quot; pizzas</th>
<th>5&quot; bagels</th>
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<tr>
<td></td>
<td>74</td>
<td>54</td>
<td>35</td>
<td>450-500/hr</td>
<td>19</td>
<td>12</td>
<td>12</td>
<td>450-500/hr</td>
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</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on "style" of pizza. **Note:** The addition of a decorative flame will decrease space and impact overall cooking capacity.

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Underfloor IR Burner</th>
<th>Left-Side Radiant Flame</th>
<th>Right-Side Radiant Flame</th>
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<th>Wood Required</th>
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<td>NG</td>
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</table>

The Fire Deck 90-112 oven features a door opening 57 inches wide x 10 inches high. The cooking area is 68 inches wide x 96 inches deep, resulting in a 45-square-foot cooking surface. A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic 6-inch thick cast-ceramic hearth and monolithic 4-inch thick dome rest on a black painted steel stand. The oven body front, top, back and sides are finished with galvanized steel. The oven can be equipped with up to 3 radiant flame burners, typically 3 on the left or right side, as well as a thermostatically controlled Underfloor IR burner.

The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of casters ship on the oven to assist with installation (remove once installed). Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

FUEL CONFIGURATIONS

**GAS-FIRED ONLY:** Configured to burn either natural gas (NG) or liquid propane (LP).*

- **RADIANT FLAME + UNDERFLOOR IR (RFG-IR):** Heated by up to three adjustable radiant flame burners typically located on one side of the cooking chamber along with a thermostatically controlled infrared burner which is mounted under the oven deck to ensure high production capacity without heat recovery issues.

- **WOOD-FIRED (W):** Wood-fired only.

- **WOOD WITH GAS ASSIST (W-IR):** This wood-fired model is assisted by the additional BTUs of an Underfloor IR burner. **Note:** A wood fire is required with this configuration.

- **COMBINATION (-W):** Allows optional wood burning for ovens with gas burner configurations.* **Note:** Adding wood to an oven with an RFG burner will reduce available hearth capacity.

*Gas type must be specified at time of order.
VERY IMPORTANT!
Oven is shipped with casters. Height with casters to the top of the flue collar is 87-3/4". Once the oven is in place the casters must be removed. Utility connections are made from underneath the oven. This view is showing a right-hand burner configuration. A left-hand burner configuration would mirror this location.

VENTING INFORMATION
The WS-CS-90-112 can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 11,500 lbs / 5,216 kg

UTILITIES SPECIFICATIONS

GAS
Gas-Fired Only and Combination
1 inch gas inlet (FNPT)
244,000 BTU/hr - Natural Gas (NG)
OR
244,000 BTU/hr - Propane (LP)

ELECTRICAL
Gas-Fired Only and Combination
120 VAC, 4 A, 50/60 Hz
Connection made underneath oven.

Gas Connection
1 inch gas inlet (FNPT)
OR
244,000 BTU/hr - Natural Gas (NG)
OR
244,000 BTU/hr - Propane (LP)

Electrical Connection
120 VAC, 4 A, 50/60 Hz
Connection made underneath oven.

Must Be Left Removable for Service

AIR INTAKE:
Do Not Facade or Cover Over
The Coal-Fired Fire Deck 9660 oven features a door opening 54 inches wide x 10 inches high. The cooking surface is 68 inches wide x 44 inches deep, resulting in a 21-square-foot cooking surface. The oven has been designed to achieve an excellent balance of top and bottom heat while burning coal. It incorporates an air plenum beneath the deck, enabling efficient combustion of the coal. This model utilizes one gas-fired wall of radiant flame (RFG) on one side of the oven opposite the coal fire and a thermostatically controlled gas Underfloor Infrared (IR) burner beneath the oven deck.

A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 4-inch thick hearth and monolithic 4-inch thick dome rest on a painted black steel stand. The oven body front, top, back and sides are finished with galvanized steel.

The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Underfloor IR Burner</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Radiant Flame</th>
<th>Left Side Coal</th>
<th>Right Side Coal</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-9660-RFG-L-IR-CL</td>
<td>X</td>
<td>X</td>
<td></td>
<td>-NG</td>
<td></td>
<td>-NG</td>
<td>-LP</td>
</tr>
<tr>
<td>WS-FD-9660-RFG-R-IR-CL</td>
<td>X</td>
<td>X</td>
<td></td>
<td>-NG</td>
<td></td>
<td>-NG</td>
<td>-LP</td>
</tr>
</tbody>
</table>

*Model number indicates the location of the radiant flame. Coal will burn opposite the gas flame.

**HEARTH CAPACITY**

8" pizzas: 32
10" pizzas: 18
12" pizzas: 12
16" pizzas: 6
18" pizzas: 4

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on ‘style’ of pizza.

**FEATURES**

- Rectangular Footprint
- Visible Flame
- High Production
- Coal and Gas-Fired
- Underfloor Infrared (IR) Burner
- Low Arch Wide
- Facade Friendly
COAL-FIRED OVEN
STONE HEARTH OVEN • WS-FD-9660-CL

Note: Drawings below are of a WS-FD-9660-RFG-L-IR-CL (radiant flame on left, coal on right).

PLAN VIEW

Dashed outline denotes flue opening used for hood installations (direct connect adapter removed).

SIDE VIEW

FRONT VIEW

UTILITIES SPECIFICATIONS

GAS
Gas and Coal
1 inch gas inlet (FNPT)
225,000 BTU/hr - Natural Gas (NG)
OR
225,000 BTU/hr - Propane (LP)

ELECTRICAL
120 VAC, 4 A, 50/60 Hz
Connection made on left of oven as shown.

IMPORTANT: Models with -CL in the model number must be vented as a solid fuel appliance.

VENTING INFORMATION
The Fire Deck 9660-CL can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. This model must be vented as a solid fuel appliance. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 6,000 lbs / 2,722 kg

Ship Weight: 6,000 lbs / 2,722 kg

WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
COAL-FIRED OVEN
FIRE DECK 9690-CL

The Coal-Fired Fire Deck 9690 oven features a door opening 60 inches wide x 10 inches high. The cooking surface is 68 inches wide x 77 inches deep, resulting in a 36-square-foot cooking surface. The oven has been designed to achieve an excellent balance of top and bottom heat while burning coal. It incorporates an air plenum beneath the deck, enabling efficient combustion of the coal. This model utilizes two radiant flame (RFG) burners on one side of the oven opposite the coal fire, and a thermostatically controlled gas Underfloor Infrared (IR) burner beneath the oven deck.

A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 6-inch thick hearth and monolithic 4-inch thick dome rest on a painted black steel stand. The oven body front, top, back and sides are finished with galvanized steel.

The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of casters ship on the oven to assist with installation (remove once installed). Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

GUIDE TO MODEL NUMBERS*

<table>
<thead>
<tr>
<th>Underfloor IR Burner</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Coal</th>
<th>Right Side Radiant Flame</th>
<th>Left Side Coal</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-9690-RFG-LL-IR-CL</td>
<td>X</td>
<td>2</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
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<tr>
<td>WS-FD-9690-RFG-RR-IR-CL</td>
<td>X</td>
<td>2</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Model number indicates the location of the radiant flame. Coal will burn opposite the gas flame.

Hearth Capacity

<table>
<thead>
<tr>
<th>Size (inches)</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8&quot; pizzas</td>
<td>48</td>
</tr>
<tr>
<td>10&quot; pizzas</td>
<td>28</td>
</tr>
<tr>
<td>12&quot; pizzas</td>
<td>20</td>
</tr>
<tr>
<td>16&quot; pizzas</td>
<td>12</td>
</tr>
<tr>
<td>18&quot; pizzas</td>
<td>6</td>
</tr>
</tbody>
</table>

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on ‘style’ of pizza.

Features

- Rectangular Footprint
- Visible Flame
- High Production
- Coal and Gas-Fired
- Underfloor Infrared (IR) Burner
- Low Arch Wide
- Facade Friendly

---

Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
info@woodstone-corp.com
woodstone-corp.com

WARNING
Cancer and Reproductive Harm - www.P65Warnings.ca.gov
VERY IMPORTANT!!
Oven is shipped with casters. Height with casters to the top of the flue collar is 87-3/4". Once the oven is in place the casters must be removed. Utility connections are made underneath the oven; they are shown on the plan view to illustrate geographic location only.

Note: Drawings below are of a WS-FD-9660-RFG-LL-IR-CL (radiant flame on left, coal on right).

Plan View

SIDE VIEW

VENTING INFORMATION

The Fire Deck 9690-CL can be direct connected to a power-ventilated, grease-rated chimney or be vents using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. This model must be vented as a solid fuel appliance. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 10,000 lbs / 4,536 kg

Utilities Specifications

GAS
Gas and Coal
1 inch gas inlet (FNPT)
347,000 BTU/hr - Natural Gas (NG)
369,000 BTU/hr - Propane (LP)

Electrical
120 VAC, 4 A, 50/60 Hz
Connection made underneath oven.

IMPORTANT: Models with -CL in the model number must be vented as a solid fuel appliance.
COAL-FIRED OVEN
FIRE DECK 11260-CL

The Coal-Fired Fire Deck 11260 oven features a door opening 54 inches wide x 10 inches high. The cooking surface is 84 inches wide x 44 inches deep, resulting in a 26-square-foot cooking surface. The oven has been designed to achieve an excellent balance of top and bottom heat while burning coal. It incorporates an air plenum beneath the deck, enabling efficient combustion of the coal. This model utilizes one gas-fired wall of radiant flame (RFG) on one side of the oven opposite the coal fire, and a thermostatically controlled gas Underfloor Infrared (IR) burner beneath the oven deck.

A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 4-inch thick hearth and monolithic 4-inch thick dome rest on a painted black steel stand. The oven body front, top, back and sides are finished with galvanized steel.

The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of optional rigging casters is available to aid in the initial installation. Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

GUIDE TO MODEL NUMBERS*

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-11260-CL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Model number indicates the location of the radiant flame. Coal will burn opposite the gas flame.

*Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on 'style' of pizza.

FEATURES

- Rectangular Footprint
- Visible Flame
- High Production
- Coal and Gas-Fired
- Underfloor Infrared (IR) Burner
- Low Arch Wide
- Facade Friendly

HEARTH CAPACITY

- 8” pizzas: 42
- 10” pizzas: 22
- 12” pizzas: 15
- 16” pizzas: 8
- 18” pizzas: 6
Note: Drawings below are of a WS-FD-11260-RFG-L-IR-CL (radiant flame on left, coal on right).

**Air Intake:**
Do Not Facade or Cover Over

**Plan View**

**Side View**

**Front View**

**Utilities Specifications**

**Gas**
1 inch gas inlet (FNPT)
225,000 BTU/hr - Natural Gas Supply
225,000 BTU/hr - Propane (LP) Supply

**GAS**

**Electrical**
120 VAC, 4 A, 50/60 Hz
Connection made on left of oven as shown.

**Important:** Models with -CL in the model number must be vented as a solid fuel appliance.

**Venting Information**

The Fire Deck 11260-CL can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. This model must be vented as a solid fuel appliance. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 6,800 lbs / 3,084 kg
The Coal-Fired Fire Deck 11275 oven features a door opening 60 inches wide x 10 inches high. The cooking surface is 79 inches wide x 63 inches deep, resulting in a 34-square-foot cooking surface. The oven has been designed to achieve an excellent balance of top and bottom heat while burning coal. It incorporates an air plenum beneath the deck, enabling efficient combustion of the coal. This model utilizes two radiant flame (RFG) burners on one side of the oven opposite the coal fire, and a thermostatically controlled gas Underfloor Infrared (IR) burner beneath the oven deck.

A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only a 1-inch side clearance to combustibles, the monolithic cast-ceramic 6-inch thick hearth and monolithic 4-inch thick dome rest on a painted black steel stand. The oven body front, top, back and sides are finished with galvanized steel.

The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of casters ship on the oven to assist with installation (remove once installed). Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
</table>

*Model number indicates the location of the radiant flame. Coal will burn opposite the gas flame.
VERY IMPORTANT!!
Oven is shipped with casters. Height with casters to the top of the flue collar is 87-3/4”. Once the oven is in place the casters must be removed. Utility connections are made underneath the oven; they are shown on the plan view to illustrate geographic location only.

**Utilities Specifications**

**Gas**
- Gas and Coal
  - 1 inch gas inlet (FNPT)
  - 315,000 BTU/hr - Natural Gas (NG)
  - 310,000 BTU/hr - Propane (LP)

**Electrical**
- 120 VAC, 4 A, 50/60 Hz
- Connection made underneath oven.

**Venting Information**
- The Fire Deck 11275-CL can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. This model must be vented as a solid fuel appliance. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 9,500 lbs / 4,309 kg
The Coal-Fired Fire Deck 11290 oven features a door opening 60 inches wide x 10 inches high. The cooking surface is 79 inches wide x 78 inches deep, resulting in a 43-square-foot cooking surface. The oven has been designed to achieve an excellent balance of top and bottom heat while burning coal. It incorporates an air plenum beneath the deck, enabling efficient combustion of the coal. This model utilizes two radiant flame (RFG) burners on one side of the oven opposite the coal fire, and a thermostatically controlled gas Underfloor Infrared (IR) burner beneath the oven deck.

A tensioned steel exoskeleton surrounding the hearth and dome perimeter ensures structural integrity and longevity. Wrapped in spun ceramic fiber insulation and requiring only 1-inch side clearance to combustibles, the monolithic cast-ceramic 6-inch thick hearth and monolithic 4-inch thick dome rest on a painted black steel stand. The oven body front, top, back and sides are finished with galvanized steel.

The oven arrives completely assembled, ETL Listed, ready to install and is made in the USA. A set of casters ship on the oven to assist with installation (remove once installed). Information about custom finishes, tools and accessories can be found online at: woodstone-corp.com.

**GUIDE TO MODEL NUMBERS***

<table>
<thead>
<tr>
<th>Underfloor IR Burner</th>
<th>Left Side Radiant Flame</th>
<th>Right Side Coal</th>
<th>Right Side Radiant Flame</th>
<th>Left Side Coal</th>
<th>Natural Gas</th>
<th>Liquid Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-FD-11290-RFG-LL-IR-CL</td>
<td>X 2</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WS-FD-11290-RFG-RR-IR-CL</td>
<td>X</td>
<td>2</td>
<td>-NG</td>
<td>-LP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Model number indicates the location of the radiant flame. Coal will burn opposite the gas flame.

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**HEARTH CAPACITY**

- 8” pizzas: 56
- 10” pizzas: 40
- 12” pizzas: 28
- 16” pizzas: 16
- 18” pizzas: 9

Assuming 5-minute cook times, the approximate maximum hourly production capacity can be calculated by multiplying the above numbers by 12. Cook times will also vary depending on “style” of pizza.

**FEATURES**

- Rectangular Footprint
- Visible Flame
- High Production
- Coal and Gas-Fired
- Underfloor Infrared (IR) Burner
- Low Arch Wide
- Facade Friendly
**VERY IMPORTANT!!**
Oven is shipped with casters. Height with casters to the top of the flue collar is 87-3/4". Once the oven is in place the casters must be removed. Utility connections are made underneath the oven; they are shown on the plan view to illustrate geographic location only.

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**UTILITIES SPECIFICATIONS**

**GAS**
Gas and Coal
1 inch gas inlet (FNPT)
343,000 BTU/hr - Natural Gas (NG)
OR
365,000 BTU/hr - Propane (LP)

**ELECTRICAL**
120 VAC, 4 A, 50/60 Hz
Connection made underneath oven.

**VENTING INFORMATION**
The Fire Deck 11290-CL can be direct connected to a power-ventilated, grease-rated chimney or be vented using a Listed Type 1 exhaust hood, or a hood constructed and installed in accordance with NFPA 96 and all relevant local and national codes. This model must be vented as a solid fuel appliance. The oven must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 11,500 lbs / 5,216 kg

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**COAL-FIRED OVEN**
STONE HEARTH OVEN • WS-FD-11290-CL

**WARNING**
Cancer and Reproductive Harm - www.P65Warnings.ca.gov
An ongoing program of product improvement may require us to change specifications without notice.
A high performance alternative to a standard flat top griddle, the Wood Stone Gas Plancha brings the power and caramelization of a gas charbroiler to a direct contact cooking surface. The highly engineered Gas Plancha delivers heat when and where it is needed with four thermostatically controlled and individually adjustable zones. This allows the Wood Stone Gas Plancha to support a range of cooking temperatures simultaneously.

The 3/4-inch thick smooth steel cooking surface is heated by four 27,500 BTU/hr burners (NG). The Gas Plancha utilizes an amazingly responsive proprietary control system developed by Wood Stone, which provides uniform, consistent temperature control across the entire cook surface. Even under the most demanding loads, heat-recovery is instantaneous.

The surface of the Gas Plancha can be used like a griddle as a direct contact cooking surface for searing or sautéing. With a temperature range from 150° F to 650° F, it’s well suited to a wide variety of culinary applications with higher temperature ranges, allowing you to achieve the color and flavor of a chargrill.

The Gas Plancha features a small footprint that measures 48 inches x 36 inches with a 48-inch x 24-inch cooking surface. Supported by four legs, it is intended for installation on a suitable countertop or on the optional stand with front locking casters, available from Wood Stone.

The Gas Plancha must be vented with a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes.

The Gas Plancha arrives completely assembled, ready to install, and is made in the USA. Select models are ENERGY STAR qualified.

Note: At this time, this product is only available in North America.

### FEATURES

- Four Heat Zones
- Temperature Range of 150° F to 650° F
- Stainless Steel Backsplash
- Removable Drip Trays
- Optional Stand with Casters Available
- 36” (3-Zone) and 24” (2-Zone) Models Available

![WS-GPL-4836-CT01 with optional stand shown.](image-url)
**GAS PLANCHA 48”**
HIGH-TEMPERATURE GRIDDLE • WS-GPL-4836-CT01

---

**UTILITIES SPECIFICATIONS**

**GAS**
- 3/4 inch gas inlet (FNPT)
- 110,000 BTU/hr - Natural Gas (NG)
- OR
- 118,000 BTU/hr - Propane (LP)

**Maximum gas inlet pressure:**
- 1/2 psi (14 inches W.C.)

**ELECTRICAL**
- 120 VAC, 0.7A, 50/60 Hz, 1 Phase
- Equipped with a NEMA 5-15P plug for use with a standard 120 VAC, 15 A or 20 A outlet.
- Refer to data plate when installing.

**VENTING INFORMATION**

The Wood Stone Gas Plancha must be vented with a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. This appliance must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

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**Unit Ship Weight:** 580 lbs / 263 kg • w/ stand: 660 lbs / 300 kg

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**REVISED:** SPRING 2017, r06

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**WARNING** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
info@woodstone-corp.com
woodstone-corp.com
The Wood Stone Electric Plancha features a small footprint that measures 40 inches x 35 inches with a smooth steel cooking surface 35 inches x 24 inches. Supported by four legs, it is intended for installation on a suitable countertop.

The surface of the Electric Plancha can be used as a direct contact cooking surface like a griddle for searing or sautéing, or heated up to 700 °F so that it functions more like an open burner. This is an efficient piece of equipment that radiates less heat than a gas-fired open burner range, resulting in a cooler kitchen. With four thermostatically controlled zones, the Electric Plancha utilizes a proprietary control system developed by Wood Stone, which provides even temperature control across the entire cook surface. Its unique design ensures fast temperature recovery even in the most demanding of production environments.

The Electric Plancha arrives completely assembled, ETL Listed, ready to install and is made in the USA.

Additional product information can be found online at: woodstone-corp.com.

**FEATURES**

- Four Independently-Controlled Zones
- Temperature Range of 300 °F to 700 °F
- Stainless Steel Backsplash
- Removable Drip Tray

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**REVISED: SPRING 2017**

An ongoing program of product improvement may require us to change specifications without notice.

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WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
VERY IMPORTANT!!
The Electric Plancha is available in three different electrical configurations. This must be specified at time of order:

- **208 VAC, 3 Phase 18.2 kW**
  Requires 1 ea. 50 A individual branch circuit. Single NEMA 15-50P plug.

- **208 VAC, Single Phase 13.3 kW**
  Requires 2 ea. 40 A individual branch circuits. Two NEMA 6-50P plugs.

- **240 VAC, Single Phase 18.2 kW**
  Requires 2 ea. 50 A individual branch circuits. Two NEMA 6-50P plugs.

**NOTE:** 3-Phase model shown in drawings below.

**PLAN VIEW**

**CLEARANCE INFO:**
Provide a minimum of 12 inches of clearance to combustible construction from sides and back.

Allow a minimum of 3 inches of clearance around the unit to allow cooling air to enter the vents on the sides and back of the unit. Do not block the air vents on the sides, back or beneath the appliance.

**FRONT VIEW**

**SIDE VIEW**

**UTILITIES SPECIFICATIONS**

<table>
<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>Must be specified when ordering. Units are cord-connected. 208 and 240 VAC single phase units are equipped with 2 cords. 208 VAC 3-phase unit equipped with one cord.</td>
</tr>
</tbody>
</table>

**VENTING INFORMATION**

The Wood Stone Electric Plancha must be vented in accordance with NFPA 96 and all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 525 lbs / 238 kg
The unique design of the Whatcom Gas Vertical Rotisserie (GVR) allows different foods to be cooked at the same time, in the same rotisserie, without exchanging flavors (cross-contamination). The GVR can be ordered with 6 or 10 spit locations (stations), allowing a large variety of products to be cooked simultaneously.

The rotisserie comes standard with a tempered glass front door, allowing the cooking process to be fully visible to chefs and customers alike. Although the front-loading model is standard, the GVR is available with an optional rear access glass door so that it can be loaded from either side. A water bath and drain facilitate simple and safe cleaning by connecting to a water line and drain line provided with a grease trap.

The cabinet of the GVR is constructed of polished stainless steel. The standard unit is on legs equipped with heavy-duty, non-marking locking casters to easily roll into an existing cook line under a Listed Type 1 exhaust hood. The GVR is also available in a countertop configuration.

The GVR is powered by three gas burners: two infrared (IR) burners (in the front corners of the cabinet and the primary heat source), and a post of live flame, located in the center of the unit. The IR burners operate on an adjustable cycle timer (10 minute cycles) or can be turned off completely so that the rotisserie is heated by the center flame post alone. The drum of the rotisserie turns at a speed of 1.5 revolutions per minute. Each spit connection (or station) rotates approximately 6.5 times during one revolution of the drum. A jog feature allows for safe loading and unloading.

The unit comes standard with an accessory package including Chicken Bells, Skewers with Keeper Clips and Three-Pronged Rib Hooks. The 10-spit model’s maximum capacity for chickens is 15 birds; for the 6-spit model it is 18 birds.

The unit arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.
Note: This unit is on casters; utility hookups should be made in such a way as to allow mobility of the rotisserie for service and maintenance purposes. We recommend "quick disconnects" and flexible connections.

**WHATCOM GAS VERTICAL ROTISSERIE • WS-GVR-(6, 10)**

**Plan View**

**Bottom View**

W/Bottom utility connections on (optional) rear door models

**Front View**

**Side View**

**Rear View**

W/Standard rear utility connections

**Utilities Specifications**

**Gas**

¾ inch gas inlet (FNPT)  
115,000 BTU/hr - Natural Gas (NG) OR  
115,000 BTU/hr - Propane (LP)

**Water**

Provide incoming water supply equipped with a ¼" NPT fitting.

**Electrical**

120 VAC, 1.3 A, 50/60 Hz  
NEMA 5-15 plug. Unit plugs into a standard 120 VAC, 15 A outlet.

**Drain**

Provide connection to floor sink (grease trap) equipped with a 1½" slip-fit NPT fitting.

**Venting Information**

The WS-GVR-(6, 10) must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 750 lbs / 340 kg
The unique design of the Whatcom Gas Vertical Rotisserie (GVR) allows different foods to be cooked at the same time, in the same rotisserie, without exchanging flavors (cross-contamination). The GVR can be ordered with 6 or 10 spit locations (stations), allowing a large variety of products to be cooked simultaneously.

The rotisserie comes standard with a tempered glass front door, allowing the cooking process to be fully visible to chefs and customers alike. The cabinet of the GVR is constructed of polished stainless steel and is front-loading only. A water bath and drain facilitate simple and safe cleaning by connecting to a water line and drain line provided with a grease trap. The 4” curb wall is removable for cleaning.

The GVR is also available in its standard configuration on legs, equipped with heavy-duty, non-marking locking casters to easily roll into an existing cook line under a Listed Type 1 exhaust hood.

The GVR is powered by three gas burners: two infrared (IR) burners (in the front corners of the cabinet and the primary heat source), and a post of live flame, located in the center of the unit. The IR burners operate on an adjustable cycle timer (10 minute cycles) or can be turned off completely so that the rotisserie is heated by the center flame post alone. The drum of the rotisserie turns at a speed of 1.5 revolutions per minute. Each spit connection (or station) rotates approximately 6.5 times during one revolution of the drum. A jog feature allows for safe loading and unloading.

The unit comes standard with an accessory package including Chicken Bells, Skewers with Keeper Clips and Three-Pronged Rib Hooks. The 10-spit model’s maximum capacity for chickens is 15 birds; for the 6-spit model it is 18 birds.

The unit arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.
Note: We recommend "quick disconnects" and flexible connections.

Utilities Specifications

**GAS**
- ¾ inch gas inlet (FNPT)
- 115,000 BTU/hr - Natural Gas (NG)
- OR
- 115,000 BTU/hr - Propane (LP)

**WATER**
Provide incoming water supply equipped with a ¼" NPT fitting.

**ELECTRICAL**
- 120 VAC, 2.5 A, 60 Hz
- NEMA 5-15 plug. Unit plugs into a standard 120 VAC, 15 A outlet.

**DRAIN**
Provide connection to floor sink (grease trap) equipped with a 1 ½" slip-fit NPT fitting.

Venting Information

The WS-GVR-(6, 10)-CT must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 600 lbs / 272 kg
MT. OLYMPUS
SOLID FUEL ROTISSERIE

The body of the Mt. Olympus Rotisserie is constructed of 16-gauge polished stainless steel. It comes with a durable, high-temperature ceramic firebox and can be ordered with an optional extended firebox Charbroiler which includes seven 6 x 24-inch cast iron grates (five grates for narrow models). The rotisserie is powered by 1/4 HP, variable speed, DC motor with soft start and stop, matched with a robust two-stage gearbox.

The 6 spit unit is standard. Each spit is 44 inches long (32 inches long for narrow models), giving the rotisserie a capacity of 36–42 chickens (18–24 for narrow models). The optional 10 spit model, with all 10 spits in place, is suitable only for chicken and has a capacity of 60–70 birds. The controller and motor can be located on either side of the unit—this must be specified at the time of order. The Mt. Olympus is easily serviced via an access panel located on the controller side of the unit. A 6.5-cubic foot stainless steel Wood Handling Cart is provided with each rotisserie for easy wood storage below. Additionally, a grease receptacle, Particle Shovel and Grate Tool are included. With the optional Charbroiler model, a T-Style Brass-Bristled Brush is also included.

The unit is ETL Listed and is made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.

GUIDE TO MODEL NUMBERS

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-SFR-6</td>
<td>WS-SFR-(6, 10)</td>
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<table>
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<th>Job Name</th>
<th>Model</th>
<th>Item#</th>
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</thead>
<tbody>
<tr>
<td>WS-SFR-6N</td>
<td>WS-SFR-(6, 10)</td>
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</table>

The body of the Mt. Olympus Rotisserie is constructed of 16-gauge polished stainless steel. It comes with a durable, high-temperature ceramic firebox and can be ordered with an optional extended firebox Charbroiler which includes seven 6 x 24-inch cast iron grates (five grates for narrow models). The rotisserie is powered by 1/4 HP, variable speed, DC motor with soft start and stop, matched with a robust two-stage gearbox.

The 6 spit unit is standard. Each spit is 44 inches long (32 inches long for narrow models), giving the rotisserie a capacity of 36–42 chickens (18–24 for narrow models). The optional 10 spit model, with all 10 spits in place, is suitable only for chicken and has a capacity of 60–70 birds. The controller and motor can be located on either side of the unit—this must be specified at the time of order. The Mt. Olympus is easily serviced via an access panel located on the controller side of the unit. A 6.5-cubic foot stainless steel Wood Handling Cart is provided with each rotisserie for easy wood storage below. Additionally, a grease receptacle, Particle Shovel and Grate Tool are included. With the optional Charbroiler model, a T-Style Brass-Bristled Brush is also included.

The unit is ETL Listed and is made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.
Note: The drive side is determined from the rear of the unit and can be installed on either side of the unit. The right-hand drive model mirrors the left-hand drive model (shown below) exactly. Drive side must be specified at the time of order.

This unit is on casters. Service access is from the side panels—both sides must be accessible for service.

*Drawings are of a 6 spit model with a left-hand drive.

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Units</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Ship Weight</th>
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<tr>
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<td>62</td>
<td>47</td>
<td>47</td>
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<td>mm</td>
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<td>1194</td>
<td>584</td>
<td>1473</td>
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<td>WS-SFR-6N</td>
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<td></td>
<td>mm</td>
<td>1270</td>
<td>889</td>
<td>889</td>
<td>432</td>
<td>1473</td>
<td>375</td>
<td>907 kg</td>
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**UTILITIES SPECIFICATIONS**

<table>
<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
<th>VENTING INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>120 VAC, 2.5 A, 60 Hz</td>
<td>The WS-SFR-# must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie 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.</td>
</tr>
</tbody>
</table>

**Ship Weight: See table above**
MT. OLYMPUS
SOLID FUEL ROTISSERIE
WITH OPTIONAL CHARBROILER

<table>
<thead>
<tr>
<th>Job Name</th>
</tr>
</thead>
</table>
| Model    | WS-SFR-(6, 10)-BROILER  
| Item#    |  

The body of the Mt. Olympus Rotisserie is constructed of 16-gauge polished stainless steel. It comes with a durable, high-temperature ceramic firebox and when ordered with the optional extended firebox Charbroiler includes seven 6 x 24-inch cast iron grates (five grates for narrow models). The rotisserie is powered by 1/4 HP, variable speed, DC motor with soft start and stop, matched with a robust two-stage gearbox.

The 6 spit unit is standard. Each spit is 44 inches long (32 inches long for narrow models), giving the rotisserie a capacity of 36–42 chickens (18–24 for narrow models). The optional 10 spit model, with all 10 spits in place, is suitable only for chicken and has a capacity of 60–70 birds. The controller and motor can be located on either side of the unit—this must be specified at the time of order. The Mt. Olympus is easily serviced via an access panel located on the controller side of the unit. A 6.5-cubic foot stainless steel Wood Handling Cart is provided with each rotisserie for easy wood storage below. Additionally, a grease receptacle, Particle Shovel, Grate Tool and T-Style Brass-Bristled Brush is also included.

The unit is ETL Listed and is made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.
Note: The drive side is determined from the rear of the unit and can be installed on either side of the unit. The right-hand drive model mirrors the left-hand drive model (shown below) exactly. Drive side must be specified at the time of order.

This unit is on casters. Service access is from the side panels—both sides must be accessible for service.

*Drawings are of a 6 spit model with a left-hand drive.

### UTILITIES SPECIFICATIONS

<table>
<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
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</thead>
<tbody>
<tr>
<td>N/A</td>
<td>120 VAC, 2.5 A, 60 Hz NEMA 5-15 plug. Unit plugs into a standard 120 VAC, 15 A outlet.</td>
</tr>
</tbody>
</table>

### VENTING INFORMATION

The WS-SFR-# must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie 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.

### Ship Weight: See table above
**CASCADE
GAS-FIRED ROTISSERIE**

<table>
<thead>
<tr>
<th>Job Name</th>
</tr>
</thead>
</table>
| Model | WS-GFR-(6, 10)  
| Item# |  

The body of the Cascade Rotisserie is constructed of 16-gauge polished stainless steel and is powered by a 1/4 hp variable speed DC motor with soft start and stop. The rotisserie drive features a rugged two-stage gearbox and comes standard with six 44-inch stainless steel angle spits, giving the rotisserie a 36–42 chicken capacity. The optional 10 spit model, with all 10 spits in place, is suitable only for chicken and has a capacity of 60–70 birds. The rotisserie is heated by two burners: a showy and powerful adjustable wall of radiant flame at the front of the cabinet and an overhead IR burner.

The Cascade features a constant drip water bath, so that grease from the cooking products is constantly being removed from the cabinet. The water bath is equipped with a removable drain plug for easy cleaning. The standard rotisserie has rear doors and a bump-bar style shutoff on the front. Front and rear controls facilitate easy loading and unloading from either location.

The controller and motor can be located on either side of the unit—this must be specified at the time of order. The Cascade is easily serviced via an access panel located on the drive side of the unit.

The unit is ETL Listed and made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.

---

**FEATURES**

- High Production
- Durable Construction
- Front or Rear Load and Unload
- 6 or 10 Spit Options (6 Spit Shown)
- Gas Charbroiler Option
- Custom Accessories
- Beautiful Live Flame
Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226   USA
info@woodstone-corp.com
woodstone-corp.com

REVISED : SPRING 2017
An ongoing program of product improvement may require us to change specifications without notice.

98 △ WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Note: The drive side is determined from the rear of the unit and can be installed on either side of the unit. The right-hand drive model mirrors the left-hand drive model (shown below) exactly. Drive side must be specified at the time of order.

This unit is on casters; utility hookups be made in such a way as to allow mobility of the rotisserie for service and maintenance purposes. We recommend “quick disconnects” and flexible connections. All utility connections are made from the underside of the appliance.

CASCADE
GAS-FIRED ROTISSERIE • WS-GFR-#

UTILITIES SPECIFICATIONS

GAS
1 inch gas inlet (FNPT)
175,000 BTU/hr - Natural Gas (NG)
OR
185,000 BTU/hr - Propane (LP)

WATER
Provide incoming water supply equipped with a ¼” NPT fitting.

ELECTRICAL
120 VAC, 5 A, 50/60 Hz
NEMA 5-15 plug. Unit plugs into a standard 120 VAC, 15 A outlet.

DRAIN
Provide connection to floor sink (grease trap) equipped with a 1 ½” slip-fit NPT fitting.

VENTING INFORMATION

The WS-GFR-# must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

Ship Weight: 1,500 lbs / 680 kg

Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226   USA
info@woodstone-corp.com
woodstone-corp.com
This unit comes standard with a 48-inch Montague Legend Gas Charbroiler mounted on the front of the rotisserie.

The body of the Cascade Rotisserie is constructed of 16-gauge polished stainless steel and is powered by a 1/4 hp variable speed DC motor with soft start and stop. The rotisserie drive features a rugged two-stage gearbox and comes standard with six 44-inch stainless steel angle spits, giving the rotisserie a 36–42 chicken capacity. The optional 10 spit model, with all 10 spits in place, is suitable only for chicken and has a capacity of 60–70 birds. The rotisserie is heated by two burners: a showy and powerful adjustable wall of radiant flame at the front of the cabinet and an overhead IR burner.

The Cascade features a constant drip water bath, so that grease from the cooking products is constantly being removed from the cabinet. The water bath is equipped with a removable drain plug for easy cleaning. The standard rotisserie has front and rear controls and rear loading doors.

The controller and motor can be located on either side of the unit—this must be specified at the time of order. The Cascade is easily serviced via an access panel located on the drive side of the unit.

The Montague Legend Charbroiler incorporates eight individually-controlled zones. It also includes a full width debris screen under the burners, as well as a full width flare-up reducing drip tray and features cast iron grate sections.

The unit is ETL Listed and made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.
Note: The drive side is determined from the rear of the unit and can be installed on either side of the unit. The right-hand drive model mirrors the left-hand drive model (shown below) exactly. Drive side must be specified at the time of order.

This unit is on casters; utility hookups be made in such a way as to allow mobility of the rotisserie for service and maintenance purposes. We recommend ‘quick disconnects’ and flexible connections. All utility connections are made from the underside of the appliance.

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**UTILITY SPECIFICATIONS**

**GAS**
- Rotisserie
  - 1 inch gas inlet (NPT)
  - 175,000 BTU/hr - Natural Gas (NG)
  - OR
  - 185,000 BTU/hr - Propane (LP)
- Montague Broiler
  - 1 inch gas inlet (FNPT)
  - 152,000 BTU/hr (NG or LP)

**ELECTRICAL**
- 120 VAC, 5 A, 50/60 Hz
- NEMA 5-15 plug. Unit plugs into a standard 120 VAC, 15 A outlet.

**WATER**
- Provide incoming water supply with a ¼” NPT fitting.

**DRAIN**
- Provide connection to floor sink (grease trap) equipped with a 1-½” slip-fit NPT fitting.

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**VENTING INFORMATION**

The WS-GFR-#-MB must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie must be vented in accordance with all relevant local and national codes, and in a manner acceptable to the authority having jurisdiction.

**Ship Weight:** 2,000 lbs/907 kg
OKANOGAN SINGLE-SPIT ROTISSERIE

<table>
<thead>
<tr>
<th>Job Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>WS-SSR-(34, 45, 57)</td>
</tr>
<tr>
<td>Item#</td>
<td></td>
</tr>
</tbody>
</table>

The Okanogan Single-Spit Rotisserie is an option for our Mt. St. Helens solid fuel charbroilers. The rotisserie mounts directly to the charbroiler (34", 45" and 57" Mt. St. Helens). It rides on a rail system that allows the rotisserie to be pushed to the back of the broiler for rotisserie cooking of product, or pulled to the front of the broiler, for easy loading and unloading. The Okanogan increases food production from the broiler without increasing fuel consumption; the same fire is used to generate coals for the firebox and to cook food items on the spit.

The Okanogan includes a wrap-around heat shield and single angle spit and is designed to accept all current Wood Stone horizontal rotisserie baskets and spits. The unit comes ready to plug into a standard 120 volt outlet.

**Note:** The Okanogan is about 9 inches wider than the Mt. St. Helens Charbroiler upon which it is set. Total height of the unit on the 34", 45" or 57" Mt. St. Helens Charbroiler is 66". The Okanogan Rotisserie will not work in combination with any other piece of equipment.

The unit is ETL Listed and made in the USA. Information about additional tools and accessories can be found online at: woodstone-corp.com.
Note: The rotisserie is about 9 inches wider than the charbroiler upon which it is set. Total height of unit with 34", 45" or 57" charbroiler is 66".

Right-hand drive configuration shown.

GUIDE TO MODEL NUMBERS

<table>
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<th>Model #</th>
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<tbody>
<tr>
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<td>41.75&quot; / 1060mm</td>
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<tr>
<td>WS-SSR-45</td>
<td>53.5&quot; / 1359mm</td>
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<tr>
<td>WS-SSR-57</td>
<td>66&quot; / 1676mm</td>
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UTILITIES SPECIFICATIONS

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<th>GAS</th>
<th>ELECTRICAL</th>
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<tbody>
<tr>
<td>N/A</td>
<td>120 VAC, 5 A, 60 Hz NEMA 5-15 plug. Unit plugs into a standard 120 VAC, 15 A outlet.</td>
</tr>
</tbody>
</table>

VENTING INFORMATION

The WS-SSR-# must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The rotisserie 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.

Ship Weight: 300 lbs / 136 kg

Wood Stone Corporation
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woodstone-corp.com

REVISED: SPRING 2017
An ongoing program of product improvement may require us to change specifications without notice.

WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The 36” deep Mt. St. Helens Charbroiler features a "heat-sink" style firebox cast from our dense, durable high-temperature ceramic. The firebox is designed to store and radiate heat evenly. The grill is comprised of 6” x 24” cast iron grates which rest on our unique warp-resistant, stainless steel frame system. The entire grill frame slides toward the front or back of the unit to facilitate easy fire access. A blazing fire along the rear of the firebox will produce coals, which when pulled forward, will keep the entire firebox saturated with heat. An experienced solid fuel grill operator will be impressed by the even heat delivery and fuel-saving design of the Mt. St. Helens. The insulated firebox is mounted on top of a stainless steel wood storage cabinet. A countertop version is also available. The charbroiler comes standard on four heavy-duty, swiveling casters (front two with locking brakes). A Particle Shovel, T-Style Brass-Bristled Brush and Grate Tool are included with the charbroiler.

The unit arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about tools and accessories can be found online at: woodstone-corp.com.
MT. ST. HELENS
SOLID FUEL CHARBROILER • 36 SERIES • WS-SFB-#

Note: Drawings shown with optional Shelf and Sauce Pan Rack. Shelves and Sauce Pan Racks that mount on the sides of the unit are a standard size for ALL models (20.75" x 8"). Front Shelf and Sauce Pan Rack sizes vary depending on model.

GUIDE TO MODEL NUMBERS

<table>
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<td>10</td>
<td>2</td>
<td>1,300 lbs / 590 kg</td>
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UTILITIES SPECIFICATIONS

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<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
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</table>

VENTING INFORMATION

The WS-SFB-# must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The charbroiler 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.

Ship Weight: See table above

Cancer and Reproductive Harm - www.P65Warnings.ca.gov
MT. ST. HELENS
SOLID FUEL CHARBROILER
26 SERIES

Job Name                
Model                 WS-SFB-5426
Item#                        

The 26” deep Mt. St. Helens Charbroiler features a “heat-sink” style firebox cast from our dense, durable high-temperature ceramic. The firebox is designed to store and radiate heat evenly. The grill is comprised of eight 6” x 16” sliding cast iron grates which rest on our unique warp-resistant, stainless steel frame system. The entire grill frame slides toward the front or back of the unit to facilitate easy fire access. A blazing fire along the rear of the firebox will produce coals, which when pulled forward, will keep the entire firebox saturated with heat. An experienced solid fuel grill operator will be impressed by the even heat delivery and fuel-saving design of the Mt. St. Helens.

The insulated firebox is mounted on top of a stainless steel wood storage cabinet. The unit comes standard on four heavy-duty, swiveling casters (front two with locking brakes). A Particle Shovel, T-Style Brass-Bristled Brush and Grate Tool are included with the charbroiler.

The unit arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about tools and accessories can be found online at: woodstone-corp.com.

FEATURES

- Durable Ceramic Firebox Construction
- Reduced Fuel Consumption
- Countertop Option Available
- Solid Fuel
- Optional Broiler Shelf and Skewer (Satay) Rack Available to Increase Versatility
- Optional Shelves and Sauce Pan Racks Available
- Optional Searing Plate Available

Optional Skewer (Satay) Rack, Shelves and Sauce Pan Racks shown.

Optional Broiler Shelf, Skewer (Satay) Rack, Shelves and Sauce Pan Racks shown.
MT. ST. HELENS
SOLID FUEL CHARBROILER • 26 SERIES • WS-SFB-5426

Note: Drawings shown with optional Broiler Shelf, Skewer (Satay) Rack, Shelves and Sauce Pan Racks. Shelves and Sauce Pan Racks that mount on the sides of the unit are a standard size for ALL models (20.75" x 8"). Front Shelf and Sauce Pan Rack sizes vary depending on model.

PLAN VIEW

FRONT VIEW • COUNTERTOP MODEL (-CT)

FRONT VIEW

SIDE VIEW

UTILITIES SPECIFICATIONS

<table>
<thead>
<tr>
<th>GAS</th>
<th>ELECTRICAL</th>
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VENTING INFORMATION

The WS-SFB-5426 must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The charbroiler 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.

Ship Weight: 1,100 lbs / 500 kg

WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
The Mt. Shuksan Charbroiler features a “heat sink” style firebox cast from our dense, durable high-temperature ceramic. The firebox is contained within a heavy-duty, insulated, stainless steel cabinet.

The Mt. Shuksan is designed to store and radiate heat evenly. The grill is comprised of 6” x 24” cast iron grates which rest on our unique warp-resistant, stainless steel frame system. The grates slope upward toward the back of the firebox to allow for easier grilling.

A relatively small amount of fuel (seasoned hardwood or hardwood charcoal) will keep the entire firebox saturated with heat, which is evenly radiated up to the grill surface. There are no ash dropouts or vents in the firebox, so “fuel-wasting” airflow is minimized. An experienced solid fuel grill operator will be impressed by the even heat delivery and fuel-saving design of the Mt. Shuksan. A unique lift-up door allows easy access to the firebox in order to load fuel from the front.

The unit comes standard on four heavy-duty, swiveling casters (two with locking brakes). A Particle Shovel, T-Style Brass-Bristled Brush and Grate Tool are included with the charbroiler.

The unit is available in three different sizes and arrives completely assembled, ETL Listed, ready to install and is made in the USA. Information about tools and accessories can be found online at: woodstone-corp.com.
**MT. SHUKSAN**
DEEP BOX SOLID FUEL CHARBROILER • WS-SFB-#-DB

Note: WS-SFB-58-DB model is shown in the drawings below. Both the 46" and 58" have two doors as shown, while the 34" has one door.

**GUIDE TO MODEL NUMBERS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th># of 6&quot; x 24&quot; Gates</th>
<th>Ship Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-SFB-34-DB</td>
<td>34&quot; / 864mm</td>
<td>5</td>
<td>1,100 lbs / 500 kg</td>
</tr>
<tr>
<td>WS-SFB-46-DB</td>
<td>46&quot; / 1168mm</td>
<td>7</td>
<td>1,500 lbs / 680 kg</td>
</tr>
<tr>
<td>WS-SFB-58-DB</td>
<td>58&quot; / 1473mm</td>
<td>9</td>
<td>1,700 lbs / 771 kg</td>
</tr>
</tbody>
</table>

**UTILITIES SPECIFICATIONS**

<table>
<thead>
<tr>
<th>GAS</th>
<th>N/A</th>
</tr>
</thead>
</table>

| ELECTRICAL | N/A |

**VENTING INFORMATION**

The WS-SFB-#-DB must be vented using a Listed Type 1 exhaust hood, or one constructed in accordance with NFPA 96 and all relevant local and national codes. The charbroiler 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.

**Ship Weight:** See table above
Wood Stone is proud to carry the world’s finest line of oven exhaust fans for gas and solid fuel venting applications. Each is designed to withstand the high temperatures associated with stone hearth cooking and creosote production that results from solid fuel burning. Whether venting your Wood Stone oven through a hood or through a direct chimney connection, the WS-GSV is perfect for the job.

Exodraft exhaust fans are made in Denmark and distributed by Enervex. The direct-drive WS-GSV fan is rated for continuous operation at 450 °F. It installs at the end of your duct run, and comes with a mounting adapter for easy installation on to most round ducts. The fan may also be installed on a conventional roof curb.

The fan comes with a rheostat-type speed control which allows the installer or operator to easily set the proper airflow appropriate for the situation.
OVEN-MOUNTED EXHAUST HOODS

The SG-BDL-O-WS is an ETL Listed (to the UL710 Standard) Type 1 Oven-Mounted Exhaust Hood manufactured by Gaylord Industries specifically for Wood Stone ovens. The eyebrow-type hood mounts directly on top of the oven. It is designed to capture all the exhaust from the oven flue collar and draw warm air away from the front of the oven. The hood comes complete with a pre-drilled mounting flange and all the hardware necessary for mounting.

Hoods are available in flat face or curved face design. Solid brass trim is available on either design. All hoods are pre-piped for ANSUL R-102 fire suppression.

The hood is constructed of 18-gauge stainless steel and is equipped with baffle-type filters for removal of grease from the exhaust stream. The Wood Stone SG-BDL-O-WS is listed by Intertek and NSF. Its construction meets the requirements of NFPA-96 as well as those of all national mechanical codes. Spark arrestor filters are available as an option and must be used in all solid fuel installations.

The hood can be used in conjunction with an Exodraft exhaust fan (see previous page) to create an effective and responsive exhaust system. All duct work beyond the ventilator duct take-off collar is to be provided and installed by others in accordance with applicable codes.

AVAILABLE OPTIONS

SPARK ARRESTOR FILTERS
Hood filters required for solid fuel applications.

AUTOSTART
The Gaylord Autostart System is designed to automatically start the exhaust fan if cooking starts without the exhaust fan switch being turned ON. The Autostart utilizes a hood-mounted thermostat and accompanying controller. This system is meant to be installed in conjunction with your conventional fan ON/OFF switch (by others).

BALANCING DAMPER
Manually set balancing dampers, used for balancing in multi-hood, shared duct installations.

### Oven Model Number

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hood Width</td>
<td>29.5&quot;</td>
<td>42.5&quot;</td>
<td>30&quot;</td>
<td>47&quot;</td>
<td>47&quot;</td>
<td>54&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>72&quot;</td>
<td>72&quot;</td>
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<tr>
<td>Hood Height</td>
<td>29&quot;</td>
<td>29.5&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>25&quot;</td>
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<tr>
<td><strong>DEPTH</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flat Face</td>
<td>29&quot;</td>
<td>33&quot;</td>
<td>33&quot;</td>
<td>38&quot;</td>
<td>38&quot;</td>
<td>38&quot;</td>
<td>33&quot;</td>
<td>33&quot;</td>
<td>33&quot;</td>
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<tr>
<td>Curved Face</td>
<td>33&quot;</td>
<td>37&quot;</td>
<td>37&quot;</td>
<td>42&quot;</td>
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<td>37&quot;</td>
<td>37&quot;</td>
<td>37&quot;</td>
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<tr>
<td>Required CFM</td>
<td>440</td>
<td>625</td>
<td>450</td>
<td>685</td>
<td>685</td>
<td>700</td>
<td>730</td>
<td>1050</td>
<td>1050</td>
<td>1050</td>
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<tr>
<td>Duct Size</td>
<td>6 x 6&quot;</td>
<td>7 x 7&quot;</td>
<td>6 x 6&quot;</td>
<td>7.5 x 7.5&quot;</td>
<td>7.5 x 7.5&quot;</td>
<td>7.5 x 7.5&quot;</td>
<td>7.5 x 7.5&quot;</td>
<td>9 x 9&quot;</td>
<td>9 x 9&quot;</td>
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<td>Min. Overhang</td>
<td>8&quot;</td>
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<td>8&quot;</td>
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<tr>
<td>Static Pressure</td>
<td>0.80&quot;</td>
<td>0.80&quot;</td>
<td>0.80&quot;</td>
<td>0.80&quot;</td>
<td>0.80&quot;</td>
<td>0.80&quot;</td>
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<tr>
<td>Weight in lbs.</td>
<td>125</td>
<td>175</td>
<td>125</td>
<td>175</td>
<td>175</td>
<td>225</td>
<td>225</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
</tbody>
</table>

An ongoing program of product improvement may require us to change specifications without notice.

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**WARNING**

Cancer and Reproductive Harm - www.P65Warnings.ca.gov
OVEN ARCHES

How you plan to use your Wood Stone oven will determine which arch style is right for you. Shown here are the standard and two optional styles available (on select models). The three arch styles are shown installed on a Mountain Series oven.

STANDARD ARCH

Standard Arch

By far our most popular arch because of its versatility, blending the best flame visibility, chef accessibility and menu adaptability.

- Best Visibility
- Best Accessibility
- Small to Large Pizzas

LOW ARCH WIDE

Offers a higher temperature cooking chamber, while still offering good visibility and accessibility.

- Higher Temperatures
- Small to Large Pizzas
- Reduced Visibility
- Reduced Vertical Accessibility
- Available on Mountain Series, Traditional Series and Fire Deck Series Ovens

LOW ARCH NARROW

For customers that are willing to trade visibility and accessibility in pursuit of the Naples experience.

- Great for “Naples” Pizza
- Highest Temperatures
- Small to Medium Pizzas
- Lowest Visibility
- Lowest Accessibility
- Available on Mountain Series and Traditional Series Ovens

WOOD STONE CORPORATION
1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
info@woodstone-corp.com
woodstone-corp.com

REVISED: SPRING 2017

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WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
ARCH STYLES AND DIMENSIONS

The table below lists doorway opening dimensions and opening dimensions with the installation of Standard, Low Arch Wide and Low Arch Narrow arches for Mountain Series, Traditional Series and Fire Deck Series ovens. Note: Select arch styles are not available for all oven models.

<table>
<thead>
<tr>
<th>Doorway Opening</th>
<th>Standard Arch</th>
<th>Low Arch Wide</th>
<th>Low Arch Narrow</th>
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<tbody>
<tr>
<td>Mountain Series</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mt. Adams 5'</td>
<td>H: 10&quot;</td>
<td>W: 29.75&quot;</td>
<td>H: 8.75&quot;</td>
</tr>
<tr>
<td></td>
<td>W: 28&quot;</td>
<td></td>
<td>W: 7.25&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>H: 28&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 8&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 22.25&quot;</td>
</tr>
<tr>
<td>Mt. Baker 6'</td>
<td>H: 10&quot;</td>
<td>W: 36&quot;</td>
<td>H: 9&quot;</td>
</tr>
<tr>
<td></td>
<td>W: 33.75&quot;</td>
<td></td>
<td>W: 7.25&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>H: 33.75&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 8.25&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 28&quot;</td>
</tr>
<tr>
<td>Mt. Rainier 7'</td>
<td>H: 12&quot;</td>
<td>W: 42&quot;</td>
<td>H: 10.75&quot;</td>
</tr>
<tr>
<td></td>
<td>W: 42&quot;</td>
<td></td>
<td>W: 42&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>H: 9&quot;</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>W: 39.5&quot;</td>
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<tr>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 34&quot;</td>
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<tr>
<td>Fire Deck Series</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>WS-FD-6045</td>
<td>H: 9.75&quot;</td>
<td>W: 34&quot;</td>
<td>H: 9&quot;</td>
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<tr>
<td></td>
<td>W: 32&quot;</td>
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<td>W: 7.5&quot;</td>
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<tr>
<td>WS-FD-8645</td>
<td>H: 10&quot;</td>
<td>W: 56&quot;</td>
<td>H: 9&quot;</td>
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<td></td>
<td>W: 54&quot;</td>
<td></td>
<td>W: 7.5&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 7.5&quot;</td>
</tr>
<tr>
<td>WS-FD-9660, 11260</td>
<td>H: 10&quot;</td>
<td>W: 54&quot;</td>
<td>H: 9.5&quot;</td>
</tr>
<tr>
<td></td>
<td>W: 53&quot;</td>
<td></td>
<td>W: 7.5&quot;</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>W: 7.5&quot;</td>
</tr>
<tr>
<td>WS-FD-9690, 11275, 11290</td>
<td>H: 10&quot;</td>
<td>W: 60&quot;</td>
<td>H: 9.5&quot;</td>
</tr>
<tr>
<td></td>
<td>W: 59.5&quot;</td>
<td></td>
<td>W: 7.5&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W: 59.75&quot;</td>
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<tr>
<td>Traditional Series</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>WS-TS-5</td>
<td>H: 10&quot;</td>
<td>W: 29.75&quot;</td>
<td>H: 9&quot;</td>
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<tr>
<td></td>
<td>W: 28&quot;</td>
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<td></td>
<td>W: 22.25&quot;</td>
</tr>
<tr>
<td>WS-TS-6</td>
<td>H: 10&quot;</td>
<td>W: 36&quot;</td>
<td>H: 9&quot;</td>
</tr>
<tr>
<td></td>
<td>W: 33.75&quot;</td>
<td></td>
<td>W: 7.25&quot;</td>
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<td>H: 33.75&quot;</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>W: 28&quot;</td>
</tr>
</tbody>
</table>
CUSTOM FINISHES

Wood Stone’s ovens are available with a variety of optional finish options including stucco, facade-ready cement board for on-site facade material application and color powder coat.

STUCCO
Stucco is an attractive, durable and relatively low-maintenance oven finish. Bistro Line, Mountain Series and select Fire Deck Series models can be ordered with a wire-mesh exterior designed to allow for the application of stucco. The Traditional Series model comes standard with the wire-mesh exterior.

Note: A minimum of one inch of stucco coating is required to cover all exposed wire mesh on the oven. Stucco by others.

To learn more about custom finish options for Wood Stone ovens, please call us at 800.988.8103.

The Traditional Series’ shape (shown) is particularly well-suited for tile application.

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REVISED: SPRING 2017
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WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov
CUSTOM FINISHES

FACADE-READY

There are a virtually unlimited number of design possibilities available when integrating a Wood Stone oven into your kitchen. The facade can be finished with any non-combustible decorative material that can be affixed to the oven surface, including tile, stone or brick. (It is always advisable to consult with the appropriate authority having jurisdiction before proceeding as there may be regulations regarding the suitability of various materials.)

With the facade-ready option, we apply a non-combustible cement board directly to the oven so that when it arrives, you and your contractor can immediately begin applying your finished surface using a high-temperature adhesive. (Note: temperatures above the oven doorway can reach 200 °F. Select materials and adhesives suitable for that temperature.) The area prepared for facade material can be on just the front (standard), or on the sides and rear upon request.

For additional details on incorporating your oven into a facade, see the Facade Tutorials section of the Wood Stone website.

POWDER COAT

A powder coat finish is available on Mountain Series and Fire Deck Series ovens in a flat or, for select colors, hammer finish. In addition to the optional powder coat finishes shown below, custom colors can be arranged. If you need a custom color, please call to discuss or send us a color sample. These color simulations on a Fire Deck 9660 only approximate the actual color. If you need the precise color, please contact us.
Wood Stone now offers an attractive Air-Cooled Viewing Window option for Mountain Series, Fire Deck Series, Designer Series and Duck Ovens. The Viewing Window incorporates a multi-layer design that helps to cool the outer glass surface.

The Viewing Window assembly allows for the installation of a façade wall by others, in a similar fashion to our other façade extension options. The durable and heat resistant ceramic-glass sections can be removed for cleaning.

The Air-Cooled Viewing Window is designed to provide a window assembly that is much cooler than the oven internal temperature. However, be aware that when in operation, temperatures on the external glass and frame can range from 120 °F to nearly 200 °F. Surfaces above 140 °F can cause burns. A Wood Stone oven is a high temperature commercial appliance. Care should be taken when designing an installation utilizing a Viewing Window to minimize the opportunity for anyone to directly contact the Viewing Window glass or frame while the oven is in operation or hot. In many cases a barrier (by others) will be necessary to ensure a safe installation.

This option is not recommended for ovens burning solid fuel due to potential sooting issues encountered on the glass when burning wood or coal.

Also, be aware that there is some production loss when adding an Air-Cooled Viewing Window because the additional opening removes some of the dome’s mass.
MOUNTAIN SERIES MODELS
For Mountain Series ovens, the Air-Cooled Viewing Window is available with either a flat face frame, or a curved face frame. For WS-MS-5 (Mt. Adams) WS-MS-6 (Mt. Baker) and WS-MS-7 (Mt. Rainier) ovens, labeled positions shown on the diagram to the right—90°, 120°, 180°, 240° and 270°—are available for installation of a Viewing Window. Call the factory to discuss Viewing Window options for the WS-MS-4.

FIRE DECK SERIES MODELS
For Fire Deck Series ovens, the Air-Cooled Viewing Window (flat face only) may be located on the rear of the oven.

DESIGNER SERIES & DUCK OVENS
The Air-Cooled Viewing Window is also available for our Designer Series and Duck Ovens. Contact the factory for dimensions.
Wood Stone warrants its equipment to the original purchaser against defects in material or manufacture for a period of one year from the original date of purchase, subject to the following exclusions and limitations.

**All Warranty Service Must Be Pre-Approved By Wood Stone.**

Please contact the factory first at 800.988.8103 or 360.650.1111, seven days a week. Our normal business hours are 8am to 5pm PST Monday-Friday. If calling during non-business hours, follow the recorded instructions for emergency service and a Wood Stone service technician will get back to you promptly.

**Exclusions**

The warranties provided by Wood Stone do not apply in the following instances:

1. In the event that the equipment is improperly installed. Proper installation is the responsibility of the installer; proper installation procedures are prescribed by the Wood Stone Installation and Operation Manual.
2. In the event the equipment is improperly or inadequately maintained. Proper maintenance is the responsibility of the user; proper maintenance procedures are prescribed in the Wood Stone Installation and Operation Manual. Burner problems resulting from debris or ash in the burner well will not be covered by the warranty. Call with questions regarding maintenance frequency.
3. In the event that the failure or malfunction of the appliance or any part thereof is caused by abnormal or improper use or is otherwise not attributable to defect in material or manufacture.
4. In the event that the appliance, by whatever cause, has been materially altered from the condition in which it left the factory.
5. In the event that the rating plate has been removed, altered or obliterated.
6. On parts that would be normally worn or replaced under normal conditions.
7. Normal cracking due to expansion and contraction stress relief in either the dome or oven floor.
8. In wood-fired equipment configurations, in the event that pressed log products of any type have been burned in the equipment.
9. In coal-fired oven configurations, in the event that any type of coal other than an anthracite coal fuel has been used.
10. Damage resulting from the use of chemical cleaning products in the oven, as well as any damage from liquids or chemicals (including water) being poured or sprayed into the oven.

If any oral statements have been made regarding this appliance, such statements do not constitute warranties and are not part of the contract of sale. This Limited Warranty constitutes the complete, final and exclusive statement with regard to warranties.

**This Limited Warranty is Exclusive and in Lieu of All Other Warranties Whether Written, Oral or Implied, Including, but Not Limited To, Any Warranty of Merchantability or Fitness for Particular Purpose or Warranty Against Latent Defects.**

**Limitations of Liability**

In the event of warranty claim or otherwise, the sole obligation of Wood Stone shall be the repair and/or replacement, at the option of Wood Stone, of the appliance or component or part thereof. Such repair or replacement shall be at the expense of Wood Stone with the exception of travel over 100 miles or two hours, overtime, and holiday charges which shall be at the expense of the purchaser. Any repair or replacement under this warranty does not constitute an extension of the original warranty for any period of the appliance or for any component or part thereof. Parts to be replaced under this warranty will be repaired or replaced at the option of Wood Stone with new or functionally operative parts. The liability of Wood Stone on any claim of any kind, including claims based on warranty, expressed or implied, contract, negligence, strict liability or any other theories shall be solely and exclusively the repair or replacement of the product as stated herein, and such liability shall not include, and purchaser specifically renounces any rights to recover, special, incidental, consequential or other damages of any kind whatsoever, including, but not limited to, injuries to persons or damage to property, loss of profits or anticipated profits, or loss of use of the product.

**To Secure Warranty Service:**

If you claim a defect covered by this Limited Warranty contact:

Wood Stone Corporation
Attn: Service Department
1801 W. Bakerview Rd.
Bellingham, WA 98226 USA
Phone 800.988.8103 or 360.650.1111
Quality
The perfect blend of high tech, high touch, and innovation.
From the initial design phase to the finished product, we are inspired to create and build high performance foodservice equipment that performs dependably over a lifetime.

Trusted
Offering support and guidance before and after the sale.
Answering your initial questions, sharing our combined experience, welcoming you to our Test Kitchen, and providing industry-leading 24-hour service support. You’re family when you choose Wood Stone.

Worldwide
More than 15,000 installations in 80+ countries worldwide.
Our loyal and committed customers, ranging from California Pizza Kitchen to independent restaurants worldwide, have chosen Wood Stone since 1990.

Invested
Wood Stone Corporation is employee-owned (ESOP).
When you call Wood Stone, you’re talking to an owner. We all work together to guarantee we’re meeting our commitment to you, both now, and over the life of your equipment.