NAPOLEON

WOOD BURNING STOVES & INSERTS
napoleonfireplaces.com
Innovative features for incomparable heating quality.

Wood Burning Stoves
Banff™ Series - 1600C, 1400C & 1100C .................................................. 4 - 7
Wood Gourmet™ - 1150P ................................................................. 8 - 9
Independence™ - 1450 ................................................................. 10 - 11
S Series - S1, S4 & S9 ................................................................. 12 - 13
Huntsville™ Series - 1100, 1400 & 1900 ........................................ 14 - 15
Huntsville™ Series - 1100ML & 1400ML ........................................ 16 - 17

Wood Burning Inserts
Oakdale™ Series - EPI3C & EPI3T .................................................... 18 - 19
Oakdale™ 1101 ................................................................. 20 - 21
Oakdale™ 1402 ................................................................. 22 - 23

Outstanding Features of Napoleon’s Advanced Technology ........ 24
Napoleon’s EPA Technology .................................................... 25 - 26
Options, Features & Accessories ................................................ 27 - 29
Detailed Specifications ............................................................ 30 - 35

Cover Photo - The Oakdale™ Traditional front shown in painted black finish.
Why a Napoleon Wood Burning Stove or Insert?

The answer is quite simple. No other hearth manufacturer in North America has perfected wood burning technology to the level that Napoleon has... perfecting true craftsmanship to last a lifetime. Years of research, strict quality testing and advanced wood burning technology have surpassed critical standards, providing you with the cleanest, most efficient wood burning products. Napoleon products are backed by the President’s Limited Lifetime Warranty, guaranteed to give you the solid performance you deserve.

Best Burn Times In The Industry... Napoleon wood burning products offer state-of-the-art technology, unlike any others, completely utilizing the firebox chamber with a fully lined refractory system. The kiln-like firebox chamber allows for an amazing long day or overnight burn, the single lever combustion control allows for simple regulation of the burn rate.

No Power? No Problem!... We all feel vulnerable when there is a power outage, but with a Napoleon wood burning fireplace, stove or insert, you can rely on comfort and heat when you need it most. Rest assured, you can enjoy a cozy, warm atmosphere when the power is out!

Warming Homes, Not The Environment... Napoleon products are designed not only for outstanding heating efficiencies but Napoleon also takes great pride in their commitment to provide environmentally friendly wood burning products. Napoleon’s wood burning technology exceeds EPA (Environmental Protection Agency) standards burning very clean with low emissions, helping to make a difference in keeping our environment safe.

Authorized Dealer Support Network... With over 3,000 reputable authorized dealers across North America, Napoleon works hard to provide professional, consistent training and technical education to support our dedicated team of professionals.

Outstanding Reliable Warranty... Each and every Napoleon wood burning stove and insert is designed and manufactured to strict quality testing standards and backed by the President’s Limited Lifetime Warranty, guaranteed to give you the solid performance you deserve. Napoleon is registered under the world recognized ISO 9001-2008 quality system.
**Banff® 1600**

Heating up to 1,500 sq. ft.

Fine, solid European cast iron design and Napoleon’s advanced wood burning technology transform small amounts of wood into large amounts of cozy heat, easily sustaining overnight burns. The Banff 1600 is available in porcelain enamel Majolica brown or painted black finishes. The Banff 1600 features elegantly arched Early American double doors that open fully, almost flush to the sides with concealed hinges for easy loading and is convertible from top to rear vent for installation flexibility. A beautiful investment for any room!

1600C
Up to 52,000 BTU’s
27”w x 28”h x 24”d

For more detailed specifications on this unit, see page 30

**Options & Accessories**

- Available in Majolica brown and painted black finishes
- Removable Ash Drawer (standard)
- Napoleon Insignia (standard)
- Variable Speed Blower

*Refer to options & accessories section on pages 27 - 29 for more details*
The Banff™ 1600 shown in porcelain enamel Majolica brown finish.
Banff® 1400 & Banff™ 1100
Heating up to 2,000 sq. ft.

Napoleon’s cast iron stoves feature advanced wood burning technology that provides you with the cleanest, most efficient heating experience. They also feature a design that boasts a European style, a decorative door with ceramic glass and a large view of the fire. Built with confidence to last with fully welded seams and using the highest quality materials; all covered under the Napoleon® President’s Limited Lifetime Warranty. The Banff 1400 & Banff 1100 are the perfect wood burning stoves for those wanting a reliable heating source year after year.

1400C
- Up to 70,000 BTU’s
- 28”w x 28 1/2”h x 27”d
- EPA Certified

1100C
- Up to 55,000 BTU’s
- 28”w x 28 1/2”h x 22 1/2”d
- EPA Certified

For more detailed specifications on these units, see page 30

Options & Accessories

- Available in Majolica brown and painted metallic black finishes
- Lift Top Lid (standard on 1400C)
- Variable Speed Blower
- Ash Pan (standard)

*Refer to options & accessories section on pages 27 - 29 for more details
Wood Gourmet™ Cookstove
Heating up to 1,600 sq. ft.

This unique, and functional, EPA certified wood burning stove produces lots of warm, comfortable heat with the added benefit of a reliable cook top surface. Removable hot plates come standard and feature designated “hot zones” and functional “pot fenders” keeping cookware safely on the surface. With up to 55,000 BTU’s, high burn output, large firebox capacity, convenient wood storage compartment and the reliability of a combined heating and cooking source, it’s the perfect addition to your home, cottage or both!

Wood Gourmet™ - 1150M
Up to 55,000 BTU’s
29 ¾”w x 38 ¼”h x 23 ¾”d
EPA Certified

For more detailed specifications on this unit, see page 31

Options & Accessories

Arched Doors
Two Colour Options*

Variable Speed Blower

Convenient Ash Pan
(standard)

Wood Storage Compartment
(standard)

Reliable Cook Top Surface
(standard)

Pot Fenders Keep Food Safely on the Surface
(standard)

*Refer to options & accessories section on pages 27 - 29 for more details
The Wood Gourmet™ shown with satin chrome plated arched door with spring door handle in metallic black finish.
Independence™
Heating up to 2,000 sq. ft.

Napoleon® is proud to offer the world renowned quality of their clean burning wood technology at an economical price. The Independence™ EPA wood burning stove provides the best value for your money - the same clean burning and efficient Napoleon® EPA technology, reliability and performance but in a “dressed down” version that includes the pedestal base and metallic black cast iron door making it ready for installation! The non-catalytic high tech design eliminates the need for a delicate ceramic catalytic combustor, which can deteriorate over time. Take control of your independence from the utility companies and save money heating your home!

Independence™ - 1450
Up to 70,000 BTU’s
25 ½”w x 33 ¼”h x 27”d
EPA Certified

For more detailed specifications on this unit, see page 31

Options & Accessories

*Refer to options & accessories section on pages 27 - 29 for more details
The Independence shown with standard painted metallic black cast iron door.
S-Series - S1, S4 & S9
Heating up to 3,500+ sq. ft.

The S-Series are EPA approved wood burning stoves that come complete with a modern cast iron door and pedestal base in a metallic charcoal finish. The S-Series feature a kitchen style “Easy Glide” pull out ash drawer with a removable ash pan and lid. The “Secure Lock” lever action door handle (with a removable handle shield) remains in a convenient up position when the door is open, making cleaning and refueling safe and easy. The S-Series is the perfect solution for those wanting wood burning technology with a clean, contemporary look.

S1 - Small Stove
Up to 55,000 BTU’s
25 ½"w x 32"h x 22"d
EPA Certified

S4 - Medium Stove
Up to 70,000 BTU’s
25 ½"w x 32"h x 26 ½"d
EPA Certified

S9 - Large Stove
Up to 85,000 BTU’s
25 ½"w x 32"h x 31 ¼"d
EPA Certified

For more detailed specifications on these units, see pages 31 & 32

Options & Accessories

Hidden Door Hinges

“Secure Lock” Lever Action Handle

“Easy Glide” Ash Drawer & Removable Ash Pan

WHISPER QUIET Heat Circulating Blower System

Accent Trim Satin Chrome Plated finish

*Refer to options & accessories section on pages 27 - 29 for more details
S1 - Small wood stove shown with optional accent trim in satin chrome plated finish

S4 - Medium wood stove shown with optional accent trim in satin chrome plated finish

S9 - Large wood stove shown with optional accent trim in satin chrome plated finish
Huntsville™ Series - Pedestal
Heating up to 3,500 sq. ft.

Napoleon’s deluxe pedestal EPA wood burning stoves feature a solid, dynamic appearance and are designed to provide you with outstanding heat efficiencies while achieving low emissions. These deluxe pedestal stoves come standard with a painted metallic black trivet, painted metallic black louvres and an ash pan with a lid. Optional cast iron arched door and trivets are available in a variety of finishes to match any room in your home.

1100
Up to 55,000 BTU’s
25 ½”w x 33 ¼”h x 22 ½”d
EPA Certified

1400
Up to 70,000 BTU’s
25 ½”w x 33 ¼”h x 27”d
EPA Certified

1900
Up to 85,000 BTU’s
25 ½”w x 33 ¼”h x 31 ½”d
EPA Certified

For more detailed specifications on these units, see pages 32 & 33

Options & Accessories

Finishes
Available in metallic black

Arched Doors
Three Colour Options*

Spring Door Handle
Three Colour Options*

Ornamental Trivets
Two Colour Options*

Variable Speed Blower

Ash Drawer
(standard)

*Refer to options & accessories section on pages 27 - 29 for more details
Huntsville 1100 shown with painted metallic black arched door

Huntsville 1400 shown with painted metallic black arched door

Huntsville 1900 shown with painted metallic black arched door
Huntsville™ Series - Leg
Heating up to 2,000 sq. ft.

These highly efficient leg model stoves, not only look great, they provide lots of reliable heat that can easily be adjusted by the single lever burn control. Napoleon’s airwash technology combined with high temperatures keep the viewing glass clean so you can always enjoy the beautiful wood burning flames. With decorative accessories available you can customize your stove to complement your own personal style.

1100ML
Up to 55,000 BTU’s
25 ½"w x 32"h x 22 ½"d
EPA Certified

1400ML
Up to 70,000 BTU’s
25 ½"w x 32"h x 27"d
EPA Certified

For more detailed specifications on these units, see pages 33 & 34

Options & Accessories

Arched Doors
Three Colour Options*

Spring Door Handle
Three Colour Options*

Ash Drawer Kit

*Refer to options & accessories section on pages 27 - 29 for more details
Huntsville 1100 leg model shown with painted metallic black arched door, traditional steel legs and spring door handle

Huntsville 1400 leg model shown with painted metallic black arched door, traditional steel legs and spring door handle
Oakdale™ Contemporary & Traditional

Heating up to 1,500 sq. ft.

A wood burning insert that will match any décor whether it be traditional or contemporary. The Oakdale™ Traditional has a traditional flush front with a cast iron surround and the Oakdale™ Contemporary has a contemporary flush front with a cast iron surround. Four stainless steel secondary air tubes supercharge the fuel burning process and generate a beautiful display of YELLOW DANCING FLAMES®. Complete with a removable log retainer and a heat circulating blower, these Oakdale™ inserts are perfect heating solutions for your home or cottage.

**EPI3C**
- Up to 55,000 BTU's
- 42 1/2"w x 29 1/2"h as shown
- EPA Certified

**EPI3T**
- Up to 55,000 BTU's
- 42 1/2"w x 28 1/2"h as shown
- EPA Certified

For more detailed specifications on these units, see page 34

**Options & Accessories**

- Variable Speed Blower (standard)
- Removable Log Retainer Painted Black Finish (standard)
- Oakdale™ Traditional Front Painted Black Finish
- Oakdale™ Traditional Front Porcelain Enamel Majolica Finish
- Oakdale™ Contemporary Front Painted Black Finish

*Refer to options & accessories section on pages 27 - 29 for more details*
The Oakdale Traditional shown in porcelain enamel Majolica brown finish with painted black removable log retainer.
Oakdale™ 1101
Heating up to 1,600 sq. ft.

The Oakdale™ 1101 wood burning insert won a prestigious industry award for its unique design, which allows for flush mount or hearth mount installation, in either a masonry or factory built fireplace. Featuring an elegantly designed, full view single door, standard WHISPER QUIET™ heat circulating blower & thermostatic sensor, this innovative design transforms small amounts of wood into large amounts of cozy heat. Customize your Oakdale™ 1101 insert with an optional cast iron surround kit that will enhance your décor.

1101
Up to 55,000 BTU’s
44 ½”w x 31 ¼”h as shown
EPA Certified

For more detailed specifications on these units, see page 35

Options & Accessories

Arched Doors
Three Colour Options*

Spring Door Handle
Three Colour Options*

Cast Iron Surrounds
Two Colour Options*

Variable Speed Blower
(standard)

Standard Flashing Complete
with Black Trim

*Refer to options & accessories section on pages 27 - 29 for more details
The Oakdale 1101 shown with standard black flashing, satin chrome plated arched door and matching spring door handle.
Oakdale™ 1402
Heating up to 2,000 sq. ft.

What do you do with your existing inefficient masonry fireplace? Retrofit with an efficient Napoleon® wood burning insert! Through easy operation, you achieve clean burning fires, radiating luxurious heat with a minimal amount of work and wood. Designed to be the perfect fit, this stylish insert will bring you years of satisfaction and of course... the beauty of a natural roaring fire with incomparable efficiencies! The deluxe Oakdale® 1402 wood burning insert comes complete with surround and trim, plus two powerful heat circulating 100 CFM blowers.

1402
Up to 70,000 BTU's
44 1/2"w x 31 1/4"h as shown
EPA Certified

For more detailed specifications on these units, see page 35

Options & Accessories

Finishes
Available in painted metallic black and porcelain enamel black finishes

Arched Doors
Three Colour Options™

Spring Door Handle
Three Colour Options™

Cast Iron Surround

Standard Flashing Complete with Black Trim

*Refer to options & accessories section on pages 27 - 29 for more details
The Oakdale™ 1402 shown with standard black flashing, painted metallic black door and matching spring door handle.
Help Protect The Environment With A Napoleon® Wood Burning Stove or Insert

Heating your home with a Napoleon® high efficiency, EPA (Environmental Protection Agency) approved fireplace, stove or insert releases no more carbon dioxide than a dying tree would lying on the forest floor. In fact, when the entire carbon cycle is considered, a Napoleon® EPA approved fireplace heats your home more efficiently and with less impact on the environment than any other heating fuel option.

Dual Vortex® Action
To achieve an extraordinary clean burn without a catalytic combustor, horizontal jets of super heated secondary air are mixed with the fire’s smoke to burn off released smoke particles. You can actually watch the spirals of secondary flames just below the top during most of the burn.

Vortex® Baffle - Lifetime Warranty*
Manufactured from high density material, Napoleon’s exclusive Vortex® baffles provide an unprecedented level of durability while ensuring complete combustion resulting in a clean burning, environmentally friendly wood burning stove.

Secondary Air Tube - Kiln Construction
Napoleon’s secondary air tube is insulated with ceramic fibre and protected with a cover plate, ensuring complete combustion. This fully lined refractory firebox acts as a kiln, concentrating the maximum amount of heat to efficiently heat your home.

WHISPER QUIET™ Blower System
The extreme heat resistant “H” class bearings featured in Napoleon’s superior heat circulating blower, creates a lasting “whole home” comfort with adjustable high & low speeds.

*See dealer for details
Napoleon’s EPA Technology
Wood Burning Stoves

1. Economical 6’ flue on even the largest models, assures you of efficiency and cost saving installations
2. Primary “bottom air feed” assists in cold start ups and to revive a small, dying fire
3. Secondary air tube insulated for complete combustion
4. Wrap around side shields add a delicate balance of elegance and functional practicality helping to disperse heat evenly and reduce clearances to combustibles
5. Large viewing area through an elegantly arched cast iron door
6. High heat ceramic glass provides a safe, unobstructed view of the fire
7. Effective airwash in combination with high temperatures keeps the viewing glass clean
8. Fully refractory lined firebox, similar to a kiln maintains the interior temperatures necessary to achieve low emissions
9. Ash dump with self-closing door is readily accessible (pedestal & cast iron models)
10. Large “king size” functional ash pan (600 cubic inch capacity) with two carrying handles lets you conveniently dispose of ashes (standard with pedestal and optional for leg models)
11. Folding ash pan lid allows for clean, no-mess ash removal (pedestal models)
12. Cool room air is circulated around the firebox, heated and returned to the room
13. The single lever burn control regulates primary and secondary air establishing a perfect mix and a clean burn

Napoleon’s EPA Wood Burning Technology... more heat with less fuel. Emissions as low as 2.8 grams per hour and 69.8% overall maximum heating efficiency.
Napoleon’s EPA Technology
Wood Burning Inserts

1. Radiant Heat
2. High heat ceramic glass provides a safe, unobstructed view of the fire
3. Heavy duty secondary air tubes introduce just the right amount of air to increase efficiency through complete combustion (specific for the EPI3C, EPI3T & EPI3TN)
4. Cool room air is circulated around the firebox with help from circulation blower, heated and returned to the room
5. Combustion air is brought into the unit through the fresh air intake collar located on the top left outer shell
6. Combustion takes place inside the firebox, smoke and gases are moved around a baffle system into a second chamber for complete combustion and extended flame path and exhaust out the chimney
7. Primary “bottom air feed” assists in cold start ups and to revive a small, dying fire
8. A single air control regulates the burn rate

Measuring For An Insert
Minimum Appliance Opening

A combustible floor must be protected by a non-combustible material extending 18” to the front of the unit and 8” to the sides.
Wood Stoves

1100 1400 1900 1100ML 1400ML

S1 S4 S9 Independence - 1450 Wood Gourmet - 1150M

Cast Iron Wood Stoves

1100C 1400C 1600C

Wood Inserts

1101 1402

EPI3C EPI3T EPI3TN

Outstanding Features of Napoleon’s Reliable Cook Top Surfaces

Napoleon’s 1400, 1900, 1400C and Wood Gourmet - 1150P all feature a reliable cook top surface allowing your Napoleon wood stove to double as a cook stove. Perfect for power failures!

Lift Top Lid
Cast iron hinged lid conveniently lifts up to allow pots or kettles to rest directly on the hot surface of the actual stove top. (1400C only)

Reliable Cook Top
The Wood Gourmet cookstove comes complete with a reliable cook top surface and removable hot plates that are standard with functional pot fenders keeping cookware safely on the surface. (1150P only)

COOKMATE®
The unique grid pattern moulded into the cast aluminum captures and retains the maximum amount of heat and transfers it directly to your frying pan or pot. The optional COOKMATE simply replaces your existing trivet. (1400 & 1900 only)
Door Options

Finish Options

Trivets

Outside Air Kit Option

Wood burning appliances need air to burn and often compete with other appliances in the home. The outside air kit helps balance indoor air pressure by ensuring sufficient combustion air is fed directly to the wood burning stove.

Cast Iron Surrounds

(1101 & 1402)

Napoleon’s porcelain enamel cast iron surround kits are available for the Oakdale 1101 and 1402 inserts. Create a distinct elegance with either of the two colours.

Painted Metallic Black Finish

24 Karat Gold Plated Finish

Satin Chrome Plated Finish

Painted Black Finish

Porcelain Enamel Majolica Brown Finish

Porcelain Black Finish

Arched

Arched

Arched

Painted Metallic Black Finish

24 Karat Gold Plated Finish

Satin Chrome Plated Finish

Painted Black Finish

Porcelain Enamel Majolica Brown Finish

Porcelain Black Finish

Arched

Arched

Arched

Options, Features & Accessories

Leg Options

Traditional steel leg available in metallic black or elegant cast iron leg available in satin chrome plated or metallic black finishes.

Ash Drawer Kit Option

Optional for the leg models, 1100ML and 1400ML allows you to dispose of ashes quickly and easily.

Napoleon Insignia

Beautiful Napoleon insignia ensures Napoleon quality is cast into every stove. (1600C only)

Heat Circulating Blower

When you want to extract the maximum amount of heat, an optional heat circulating variable speed blower offers increased heating efficiency. An optional sensor control automatically turns the blower on and off. With Oakdale 1101, 1402, Contemporary and Traditional inserts, WHISPER QUIET heat circulating blowers with automatic thermodisc and variable speed control are standard with the units.

Spring Door Handles

Spring door handles are available in brass, satin chrome plated or painted metallic black finishes.
<table>
<thead>
<tr>
<th>Options, Features &amp; Accessories</th>
<th>1600C</th>
<th>1400C</th>
<th>1100C</th>
<th>1150M</th>
<th>1450S</th>
<th>1450M</th>
<th>1100ML</th>
<th>1400ML</th>
<th>BRX</th>
<th>BST</th>
<th>101</th>
<th>201</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arched Door</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(available in metallic black, 24 Karat gold plated and satin chrome plated finishes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trivets</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(available in metallic black, 24 Karat gold plated and satin chrome plated finishes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional Steel Legs</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(available in metallic black finish)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ornamental Cast Iron Legs</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(available in metallic black and satin chrome plated finishes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring Door Handles</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(available in metallic black and satin chrome plated finishes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cast Iron Surrounds</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(available in painted black and porcelain enamel Majolica brown finishes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flashing with Black Trim</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>COOKMATE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ash Drawer/Pan Kit</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Brass Rail</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Lift Top Lid</td>
<td>-</td>
<td>S</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Napoleon Insignia</td>
<td>S</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Variable Speed Blower</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>WHISPER QUET Heat Circulating Blower</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Blower Kit with Variable Speed and Thermostatic Control</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Blower Guard</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Thermostatic Sensor Control</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Outside Air Kit</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rear Shield</td>
<td>0</td>
<td>S</td>
<td>S</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Painted metallic black finish comes standard  *Painted metallic black and satin chrome plated finishes only  **Satin chrome plated finish only  ***Painted black finish only
### Banff 1600
Shown on pages 4 & 5

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output**</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
<th>Installation Clearances Top Flue Outlet</th>
<th>Corner</th>
<th>Rear</th>
<th>Sides</th>
<th>Weight of Bricks</th>
<th>Weight Without Doors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1600C</td>
<td>9,250 - 33,400</td>
<td>52,000</td>
<td>1.46</td>
<td>500 - 1,500+</td>
<td>7 yrs</td>
<td>20&quot;</td>
<td>6.75</td>
<td>6&quot; 6&quot;</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Single wall chimney connector from stove to combustibles</td>
<td>15&quot; (15&quot;)</td>
<td>24&quot; (16&quot;)</td>
<td>16&quot; (16&quot;)</td>
<td>N/A</td>
<td>330 lbs</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### Banff 1400
Shown on pages 6 & 7

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
<th>Installation Clearances Corner</th>
<th>Rear</th>
<th>Sides</th>
<th>Weight of Bricks</th>
<th>Weight Without Bricks, Doors or Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400C</td>
<td>11,400 - 41,300</td>
<td>70,000</td>
<td>2.25</td>
<td>800 - 2,000+</td>
<td>9 hrs</td>
<td>18&quot;</td>
<td>3.5</td>
<td>6&quot; N/A</td>
<td>No</td>
<td>Yes (US Only)</td>
<td>Yes</td>
<td>Single wall chimney connector from stove to combustibles</td>
<td>6&quot;</td>
<td>12&quot;</td>
<td>12&quot;</td>
<td>145 lbs</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### Banff 1100
Shown on pages 6 & 7

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
<th>Installation Clearances Corner</th>
<th>Rear</th>
<th>Sides</th>
<th>Weight of Bricks</th>
<th>Weight Without Bricks, Doors or Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100C</td>
<td>11,700 - 42,200</td>
<td>55,000</td>
<td>1.7</td>
<td>600 - 1,600+</td>
<td>7 hrs</td>
<td>18&quot;</td>
<td>4.1</td>
<td>6&quot; N/A</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Single wall chimney connector from stove to combustibles</td>
<td>6&quot;</td>
<td>10&quot;</td>
<td>12&quot;</td>
<td>110 lbs</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

---

* Rated BTU/h with softwood test fuel (for emissions only) - no refueling
** Wolf Steel Ltd. own test results showing realistic BTU’s using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood. Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.
*** Flue collar is able to be installed as either top exit or side exit.
Wood Gourmet™
Shown on pages 8 & 9

<table>
<thead>
<tr>
<th>Model</th>
<th>Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1150M</td>
<td>11,700 - 42,200</td>
<td>55,000</td>
<td>1.7</td>
<td>600 - 1,600+</td>
<td>7 yrs</td>
<td>18&quot;</td>
<td>4.1</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8” (200mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

Independence™
Shown on pages 10 & 11

<table>
<thead>
<tr>
<th>Model</th>
<th>Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1450</td>
<td>11,500 - 33,600</td>
<td>70,000</td>
<td>2.25</td>
<td>800 - 2,000+</td>
<td>9 hrs</td>
<td>18&quot;</td>
<td>3.5</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8” (200mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

S1 Small Stove
Shown on pages 12 & 13

<table>
<thead>
<tr>
<th>Model</th>
<th>Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>11,700 - 42,200</td>
<td>55,000</td>
<td>1.7</td>
<td>600 - 1,600+</td>
<td>7 yrs</td>
<td>18&quot;</td>
<td>4.1</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8” (200mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.  
* Rated BTU/h with softwood test fuel (for emissions only) - no refueling.  
** Wolf Steel Ltd. own test results showing realistic BTU's using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood.  
***
### S4 Medium Stove
Shown on pages 12 & 13

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output**</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)***</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4</td>
<td>11,400 - 41,300</td>
<td>70,000</td>
<td>2.25</td>
<td>800 - 2,000+</td>
<td>9 hrs</td>
<td>18&quot;</td>
<td>3.5</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Installation Clearances: Corner: 6"; Rear: 10"; Sides: 16"

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (455mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### S9 Large Stove
Shown on pages 12 & 13

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)***</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>S9</td>
<td>11,800 - 34,000</td>
<td>85,000</td>
<td>3</td>
<td>1,000 - 3,500+</td>
<td>12 hrs</td>
<td>21&quot;</td>
<td>2.8</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Installation Clearances: Corner: 8"; Rear: 12"; Sides: 22"

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (455mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### Huntsville 1100
Shown on pages 14 & 15

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)***</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>11,700 - 42,200</td>
<td>55,000</td>
<td>1.7</td>
<td>600 - 1,600+</td>
<td>7 hrs</td>
<td>18&quot;</td>
<td>4.1</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Installation Clearances: Corner: 6"; Rear: 10"; Sides: 12"

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (455mm) beyond the stove sides and back, and 18" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

* Rated BTU/h with softwood test fuel (for emissions only) - no refueling.
** Wolf Steel Ltd. own test results showing realistic BTU’s using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood.
*** Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.

---

32
### Huntsville 1400
Shown on pages 14 & 15

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)***</th>
<th>Area Heated (sq. ft.****</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400</td>
<td>11,400 - 41,300</td>
<td>70,000</td>
<td>2.25</td>
<td>800 - 2,000+</td>
<td>9 hrs</td>
<td>18&quot;</td>
<td>3.5</td>
<td>N/A</td>
<td>No</td>
<td>Yes (US Only)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 10" (255mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### Huntsville 1900
Shown on pages 14 & 15

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)***</th>
<th>Area Heated (sq. ft.****</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900</td>
<td>11,800 - 34,000</td>
<td>85,000</td>
<td>3.0</td>
<td>1,000 - 3,500+</td>
<td>12 hrs</td>
<td>21&quot;</td>
<td>2.8</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 10" (255mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### Huntsville 1100 - Leg
Shown on pages 16 & 17

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)***</th>
<th>Area Heated (sq. ft.****</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100ML</td>
<td>11,700 - 42,200</td>
<td>55,000</td>
<td>1.7</td>
<td>600 - 1,600+</td>
<td>7 hrs</td>
<td>18&quot;</td>
<td>4.1</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 10" (255mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.
**Huntsville 1400 - Leg**
Shown on pages 16 & 17

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400ML</td>
<td>11,400 - 41,300</td>
<td>70,000</td>
<td>2.25</td>
<td>800 - 2,000+</td>
<td>9 hrs</td>
<td>18&quot;</td>
<td>3.5</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>Yes (US Only)</td>
</tr>
</tbody>
</table>

* Rated BTU/h with softwood test fuel (for emissions only) - no refueling

** Wolf Steel Ltd. own test results showing realistic BTU's using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood.

*** Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.

If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 10" (455mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

---

**Oakdale Contemporary**
Shown on pages 18 & 19

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPI3C</td>
<td>11,000 - 28,000</td>
<td>55,000</td>
<td>1.8</td>
<td>1,500</td>
<td>8 hrs</td>
<td>18&quot;</td>
<td>2.6</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

This insert must be installed only into a solid fuel burning fireplace that is at least 18" (457.2mm) deep, 27" (685.8mm) wide and 22" (558.8mm) high with an approved chimney at least 15 feet high (4.6m) and a hearth at 18" (457.2mm) for Canada and 16" (406.4mm) for USA.

---

**Oakdale Traditional**
Shown on pages 18 & 19

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPI3T</td>
<td>11,000 - 28,000</td>
<td>55,000</td>
<td>1.8</td>
<td>1,500</td>
<td>8 hrs</td>
<td>18&quot;</td>
<td>2.6</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

This insert must be installed only into a solid fuel burning fireplace that is at least 18" (457.2mm) deep, 27" (685.8mm) wide and 22" (558.8mm) high with an approved chimney at least 15 feet high (4.6m) and a hearth at 18" (457.2mm) for Canada and 16" (406.4mm) for USA.

---

* Rated BTU/h with softwood test fuel (for emissions only) - no refueling

** Wolf Steel Ltd. own test results showing realistic BTU's using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood.

*** Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.

---
**Oakdale™ 1101**  
Shown on pages 20 & 21

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101</td>
<td>11,700 - 42,200</td>
<td>55,000</td>
<td>1.7</td>
<td>600 - 1,600+</td>
<td>7 hrs</td>
<td>18&quot;</td>
<td>4.1</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
<td>Standard</td>
</tr>
</tbody>
</table>

This insert must be installed only into a solid fuel burning fireplace that is at least 16 1/2" (419mm) deep, 28 1/2" (724mm) wide and 22" (559mm) high with an approved lined chimney at least 15 feet high (4.6m) and a hearth of 16" (406mm).

**Oakdale™ 1402**  
Shown on pages 22 & 23

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn)**</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1402</td>
<td>11,400 - 41,300</td>
<td>70,000</td>
<td>2.25</td>
<td>800 - 2,000+</td>
<td>9 hrs</td>
<td>18&quot;</td>
<td>3.5</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

This insert must be installed only into a solid fuel burning fireplace that is at least 14 1/2" (368mm) deep, 26 1/2" (724mm) wide and 22" (559mm) high with an approved lined chimney at least 15 feet high (4.6m) and a hearth of 16" (406mm).