

Welcome Home

TO THE WARMTH OF AVALON

*Wood Burning
Stoves and Inserts*

AVALON™ 





Unique

AS THE GREAT NORTHWEST FROM WHICH IT COMES

There is a place where icy peaks and untamed wilderness exist in harmony with native legend and urban flair. A very special place where tradition is bound not by convention, but by individual choice. This is the home of Avalon, as unique as the Great Northwest from which it comes.

Avalon stoves and inserts capture the natural beauty of fire in a way that heats your home and comforts your family all winter long. There are models to fit every décor, from traditional charm to metropolitan elegance. You can install an Avalon stove or insert almost anywhere in your home, either freestanding or in an existing metal or masonry fireplace.

But more than looks distinguish Avalon as a Northwest tradition. State-of-the-art technology, premium materials, and time-honored workmanship go into each of our home heaters. Avalon manufactures the cleanest burning non-catalytic woodstove line in the world. Easy to use and simple to maintain, Avalon stoves and inserts provide a gracious invitation to relax and enjoy life at your own pace.







Wood

HEATS LIKE NO OTHER FUEL

Wood is nature's renewable resource, a natural fuel that burns like no other. A wood fire is cozy. The radiant and convective heat from your Avalon woodstove or insert warms you through and through.

Renewable Energy

When fossil fuels like heating oil are burned, carbon dioxide--the gas responsible for the greenhouse effect--is released into the atmosphere. But when wood is burned, it's part of a natural cycle: A tree absorbs carbon dioxide as it grows; when a tree falls into decay or is burned as firewood, the carbon dioxide is released and gets absorbed again by other young trees. By practicing sustainable wood energy use and keeping our forests healthy, this cycle can be maintained virtually forever!

Environmentally Responsible

An open fireplace or antique stove may conjure fond memories, but they actually create pollution and yield very low energy efficiency. In contrast, our Avalon wood burning appliances are EPA certified and produce virtually no visible smoke or creosote. In fact Avalon has been independently rated as the cleanest burning stove line in the world!

Safety First

Avalon wood heaters comply to stringent U.L. safety regulations and are subjected to grueling durability tests to ensure your peace of mind when installed and operated in accordance with the manufacturer's instructions.

Energy Independence

Heating with wood offers independence from the rising costs of the utility companies. Even when your power goes out and all other conventional heating systems are useless, a wood burning stove will keep you warm and self-sufficient.

Relax

The warm glow and dancing flames of a wood fire is universal in its appeal to everyone. A woodstove or fireplace insert provides an ideal place to relax and renew. There's no fire like a real wood fire.





The beauty and grace of the Olympic stove is manifest not only in its looks, but also in its remarkable efficiency. At just 2.6 grams of emissions per hour, the Olympic is one of the cleanest-burning large wood stoves ever approved by the EPA. Its large firebox can handle logs up to 24" long, providing up to 12 hours of continuous burn time. It also features a single control to adjust heat output and a by-pass damper to prevent smoke puff-backs while starting and reloading. In addition to several leg styles, an optional pedestal base with or without an extra-large ashpan is available. And for maximum convenience, the Olympic features a spacious cook top surface.

Emissions	Heating Capacity	Heat Output	Maximum Burn Time	Firebox Size	Maximum Log Size	Weight	Construction	Efficiency
2.6 Grams Per Hour	1,500 to 2,500 Sq. Ft.	Cord Wood 74,300 Btu's/Hr.	12 Hours	3.1 Cubic Foot	24"	510 lbs. (With Pedestal)	5/16" to 3/16" Steel Plate	70% (DEQ)



The icy mountains of the Northwest stir the imagination and artistic expression. This is the palette upon which we do our best work, the canvas upon which the Olympic stove was produced.

Olympic

STOVE



Olympic freestanding stove is shown with the cooktop surface and with optional solid brass door and solid brass cast legs.



Olympic freestanding stove is shown with optional solid brass door and pedestal base.



With its unique heat transfer system and elegant design, the Rainier towers above other stoves in its class. Featuring both radiant surfaces and a convective heat exchanger, the Rainier can heat up to an 1,800 sq. ft. home. The Rainier's large firebox can handle logs up to 20" long—great for overnight burns, yet still one of the most efficient medium-size stoves ever tested. The Rainier is also remarkably easy to operate and maintain. A single air control adjusts heat output, and the optional pedestal base features a huge ashpan to minimize ash removal between burns.

Emissions	Heating Capacity	Heat Output	Maximum Burn Time	Firebox Size	Maximum Log Size	Weight	Construction	Efficiency
2.0 Grams Per Hour	800 to 1,800 Sq. Ft.	Cord Wood 71,800 Btu's/Hr.	9 Hours	1.8 Cubic Foot	20"	355 lbs. (With Pedestal)	1/4" to 3/16" Steel Plate	71.1% (DEQ)



The Rainier conveys the grandeur and ruggedness of the Northwest. A fitting, name for our most popular woodstove, the Rainier.

Rainier

STOVE



The Rainier freestanding stove is installed with the optional solid brass door and pedestal base.

The Rainier freestanding stove is shown with optional solid brass door and solid brass sculptured legs. The Rainier features a 90° or a 45° flue for a wide variety of installation options, including mobile homes and as a hearth stove in front of a fireplace.





Small in size yet big on heat, the Pendleton is ideal for a single room or smaller home. The Pendleton combines radiant and convective technologies into one compact design offering maximum heat output. Like the larger Avalon stoves, the Pendleton features a single air control to adjust heat output and simplified stove operation. Several leg styles or an optional pedestal base is available. The Pendleton features a 90° or a 45° flue for a wide variety of installation options, including mobile homes and as a hearth stove in front of a fireplace.

Emissions	Heating Capacity	Heat Output	Maximum Burn Time	Firebox Size	Maximum Log Size	Weight	Construction	Efficiency
3.0 Grams Per Hour	600 to 1,200 Sq. Ft.	Cord Wood 64,200 Btu's/Hr.	8 Hours	1.3 Cubic Foot	17"	305 lbs. (With Pedestal)	1/4" to 3/16" Steel Plate	68% (DEQ)

Northwest pioneers often found solace in the flames of an evening fire. The uplifting warmth and friendliness of the Pendleton is as welcome now as any campfire ever was.

Pendleton

STOVE



The Pendleton freestanding stove is shown with the optional solid brass door and pedestal base.



The Pendleton freestanding stove is shown with optional solid brass door and solid brass sculptured legs.



No matter where you install it, the Olympic insert takes center stage as a leading attraction. The Olympic is Avalon's largest woodburning insert. Designed to fit most masonry fireplaces, the Olympic heats up to a 2,500 square foot home. Its large firebox offers longer burns, giving you more time to relax and enjoy the flames. A by-pass damper ensures you will enjoy starting a fire and adding wood without having smoke coming back into the room. The Olympic can be installed flush against the fireplace opening or extended onto the hearth for additional radiant heating and a handy cook-top surface. This extra large insert produces only 2.6 grams of emissions per hour, making the Olympic the cleanest burning large insert ever tested and certified by the EPA.

Emissions	Heating Capacity	Heat Output	Maximum Burn Time	Firebox Size	Maximum Log Size	Weight	Construction	Efficiency
2.6 Grams Per Hour	1,500 to 2,500 Sq. Ft.	Cord Wood 74,300 Btu's/Hr.	12 Hours	3.1' Cubic Foot	24"	470 lbs.	5/16" to 3/16" Steel Plate	70% (DEQ)



Quieted by the golden light and soft tints of a setting sun,
The Olympic mountains fill the horizon with breath-taking magnitude and grandeur. The Olympic is a fitting tribute to this vast and untamed landscape.

Olympic

INSERT



The Olympic insert is installed flush to the fireplace and shown with the optional solid brass door.

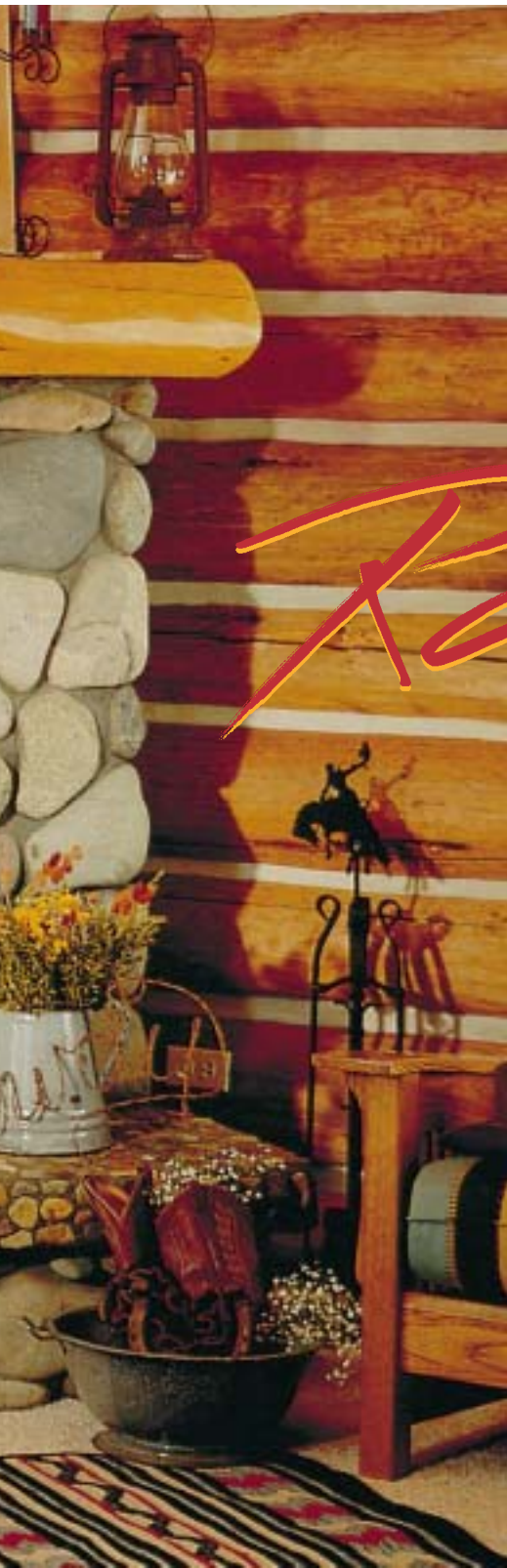
The rugged Olympic insert is shown with cast black door and extended onto the hearth, providing a handy cook-top surface.





The powerful Rainier delivers maximum heat output in an easy to operate, non-catalytic design. The Rainier uses radiant heat to warm objects nearby and a five-sided convection chamber to distribute heat evenly throughout your home. It features a large firebox for longer burn times with less reloading and the option of either a 90° or 45° flue for maximum installation flexibility. Approved for masonry and metal (zero clearance) fireplace openings, the Rainier can be installed flush against your hearth or extended onto the hearth for added radiant warmth. It can also be converted to a freestanding wood stove should you move or your heating needs change.

Emissions	Heating Capacity	Heat Output	Maximum Burn Time	Firebox Size	Maximum Log Size	Weight	Construction	Efficiency
2.0 Grams Per Hour	800 to 1,800 Sq. Ft.	Cord Wood 71,800 Btu's/Hr.	9 Hours	1.8 Cubic Foot	20"	300 lbs.	1/4" to 3/16" Steel Plate	71.7% (DEQ)



The Northwest's dormant volcanoes stand in peaceful splendor, with white snow and blue ice disguising the intense fire that burns deep within. Inspired by these old and venerable giants, we created the Rainier insert.

Rainier

INSERT



Rainier 45° insert is shown as an extended installation for greater radiant heating. Shown with optional solid brass door.



The Rainier 90° is shown with cast black door and installed flush in the fireplace.



The Pendleton may be compact, but its heating capacity exceeds most other small inserts. Perfect for a single room or small home, the Pendleton combines radiant and convective technologies to provide up to 64,200 Btus. Yet at just 3 grams of emissions per hour, the Pendleton is one of the cleanest burning small stoves ever tested. Available with either a 90° or 45° flue, the Pendleton can fit most masonry and metal (zero clearance) fireplaces (the 45° flue unit also features a convenient cook-top surface). And if you move or your heating needs change, the Pendleton can be converted into a freestanding wood stove.

Emissions	Heating Capacity	Heat Output	Maximum Burn Time	Firebox Size	Maximum Log Size	Weight	Construction	Efficiency
3.0 Grams Per Hour	600 to 1,200 Sq. Ft.	Cord Wood 64,200 Btu's/Hr.	8 Hours	1.3 Cubic Foot	17"	280 lbs.	1/4" to 3/16" Steel Plate	68% (DEQ)



Nearly a century and a half ago, pioneers walked across open prairies and rugged mountains to reach the Great Northwest. The Pendleton uniquely manifests the comfort and serenity they found at the end of their long and tiresome journey.

Pendleton

INSERT



How it works

Avalon woodstoves are proven performers, having achieved one of the highest overall ratings for efficiency of non-catalytic woodstoves from the Oregon Department of Environmental Quality. The E.P.A. Phase II certified combustion system burns so thoroughly that there is very little visible smoke and very little ash to remove. The non-catalytic design perfectly balances the three "T's" of combustion:

- TURBULENCE,
- TEMPERATURE and
- TIME.



1 A single, easy-to-use draft control eliminates confusion and simplifies regulation of fire.



9 Avalon's solid brass door lasts a lifetime (unlike other stoves that use thin gold plating) and includes a finely crafted wood handle for a naturally comfortable touch.



10 Our unique knife-edge seal between the door gasket and stove body guarantees an air-tight seal for life.



TURBULENCE

A single draft control ① is operated to meter combustion air to a manifold ②, which distributes air to the stay-clean air wash ③ and the primary burn zone ④. The multiple secondary burn tubes ⑤ are self-regulating and will automatically adjust the air flow as needed. This balance of combustion air in the correct proportion and location easily starts and sustains the primary fire, and provides a steady stream of fresh air across the viewing glass to help keep it clear. Fresh air is injected above the primary fire which creates the necessary turbulence to mix fresh oxygen with the unburned gases produced by the fire.

TEMPERATURE

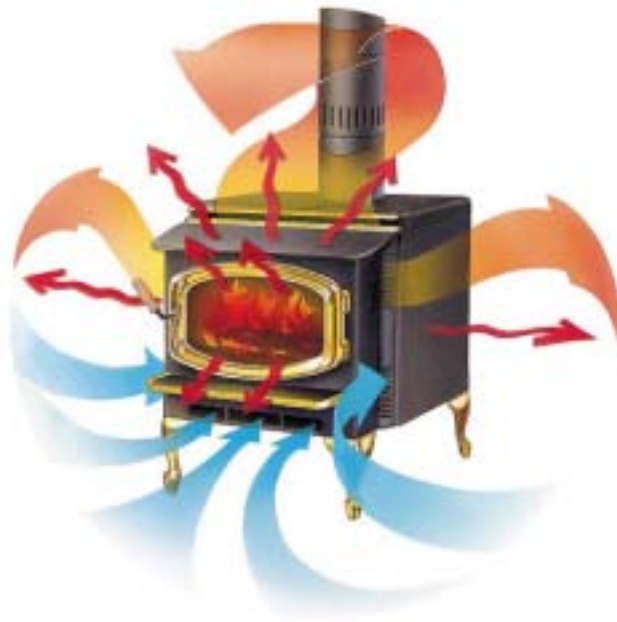
Elevated temperatures within the firebox are necessary to ignite the oxygen-rich gas mixture to reduce emissions and increase efficiency. Several components work in conjunction to achieve this. The firebox floor and walls ⑥ are lined with dense, clay firebrick. The removable brick baffle ⑦ features the same material, which absorbs heat, then radiates it back into the unburned gases. The seamless unibody construction ⑧, is of the finest 3/16", 1/4", and 5/16" plate steel for years of dependable service. Even the flue collar, which is subject to extremely high temperatures, is 5/16" thick. This heavy duty steel also contributes to higher internal firebox temperatures.

TIME

The angle, shape, and size of the masonry baffle assembly ⑦ has been engineered to maximize residence time of the unburned gases and will still allow the stove to draft adequately. This delay of the escaping, unburned gas and the turbulent introduction of oxygen combine with the elevated temperatures to create a balanced combustion environment. The result is a beautiful fire to watch and clean burning and efficient to operate.

RADIANT & CONVECTIVE HEAT

In addition to radiant heat, which only warms objects within the room, all Avalon wood-burning appliances feature a five-sided convection chamber to circulate room air around the stove and push warm air back into the room. This dynamic process circulates warm air to other areas of your home without using a blower.



Options

Avalon offers a wide range of options to enhance your stove and reflect your own unique sense of style.

From living rooms and bedrooms to kitchens, Avalon stoves can be customized to fit virtually any décor.



Avalon stoves and inserts can be painted in a variety of colors to fit any décor (ask your dealer if they provide custom color choices).



Legs are available in beautifully solid brass or black cast aluminum, and in simple, black painted sculpted steel leg.



Two elegant etched glass options feature graceful, hand-crafted scenes of the Great Northwest.



Doors are available in solid cast brass and black cast aluminum. Each features a high temperature ceramic gasket for an air-tight seal around the glass.



Quiet, yet powerful front and rear blowers are available to help circulate heat to adjoining rooms.



Three panel sizes are available to fit a wide range of fireplace openings.



The extra-large ashpan offers increased capacity for reduced maintenance between burns and a safety cover for hassle-free ash removal. Available for the Rainier and Olympic woodstoves.



Avalon Wood Stoves

Pendleton™



With 90 Degree Flue



With 45 Degree Flue

Rainier™



With 90 Degree Flue



With 45 Degree Flue

Olympic™



With 90 Degree Flue

SPECIFICATION

Width	23 3/4"	23 3/4"	25 3/4"	25 3/4"	29 3/8"
Height (All Legs)	28 1/8"	27 7/8"	29 1/8"	29"	29 1/8"
Height (Pedestal)	31 1/2"	31 3/8"	32 5/8"	32 3/8"	32 5/8"
Depth	16 3/8"	15 3/4"	19 3/8"	19 3/8"	20 1/2"
Flue Diameter	6"	6"	6"	6"	6"
Weight	305 lbs.	305 lbs.	355 lbs.	355 lbs.	510 lbs.
Steel Thickness: Top	1/4"	1/4"	1/4"	1/4"	5/16"
Steel Thickness: Unibody	3/16"	3/16"	3/16"	3/16"	3/16"
Firebox Capacity	1.3 cu. ft.	1.3 cu. ft.	1.8 cu. ft.	1.8 cu. ft.	3.1 cu. ft.

PERFORMANCE

Emissions	3.0 gr./hr.	3.0 gr./hr.	2.0 gr./hr.	2.0 gr./hr.	2.6 gr./hr.
Heating Capacity	600 to 1,200 sq. ft.	600 to 1,200 sq. ft.	800 to 1,800 sq. ft.	800 to 1,800 sq. ft.	1,500 to 2,500 sq. ft.
Heat Output* (Cord Wood)	64,200 btu's/hr.	64,200 btu's/hr.	71,800 btu's/hr.	71,800 btu's/hr.	74,300 btu's/hr.
Efficiency	68%	68%	71.7%	71.7%	70%
Maximum Burn Times	Up to 8 hours	Up to 8 hours	Up to 9 hours	Up to 9 hours	Up to 12 hours
Maximum Log Size	Up to 17"	Up to 17"	Up to 20"	Up to 20"	Up to 24"
Fuel Capacity	16 lbs.	16 lbs.	22 lbs.	22 lbs.	36 lbs.

CLEARANCES TO COMBUSTIBLES

See Diagrams At Bottom of Page	Residential Single Wall Pipe	Reduced Clearance Double Wall Pipe	Residential Single Wall Pipe	Reduced Clearance Double Wall Pipe	Residential Single Wall Pipe	Reduced Clearance Double Wall Pipe	Residential Single Wall Pipe	Reduced Clearance Double Wall Pipe	Residential Single Wall Pipe	Reduced Clearance Double Wall Pipe
A = Stove to Sidewall	10"	11"	10"	11"	14"	14"	14"	16"	16"	16"
B = Stove to Backwall	16 1/2"	8 1/2"	19 1/2"	13"	14 1/2"	9 1/2"	17 1/2"	14"	15"	10"
C = Stove to Corner Wall	9 1/2"	7 1/2"	9 1/2"	7 1/2"	11"	7 1/2"	11"	7 1/2"	9 1/2"	7 1/2"
D = Pipe to Sidewall	19"	19 1/2"	19"	19 1/2"	24"	23 1/2"	24"	25 1/2"	27 3/4"	27 1/4"
E = Pipe to Backwall	17 1/4"	8 3/4"	17 1/2"	9"	15 3/4"	10 1/4"	15 1/2"	10"	17 3/4"	12 1/4"
F = Pipe to Corner Wall	17 1/2"	15"	16"	11"	20"	16"	16 1/2"	12"	21"	18 1/2"

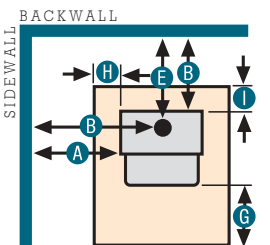
HEARTH PROTECTION

G = Stove Front	16"	16"	16"	16"	16"
H = Stove Sides	6"	6"	6"	6"	6"
I = Stove Back	6"	6"	6"	6"	6"

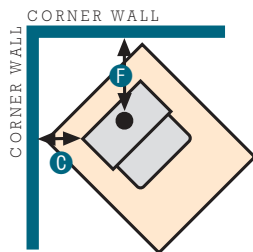
ALCOVE

J = Minimum Width	45 3/4"	45 3/4"	53 3/4"	57 3/4"	61 3/8"
K = Maximum Depth	48"	48"	48"	48"	48"
L = Maximum Height	84"	84"	84"	84"	84"

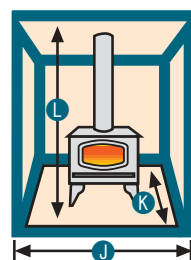
Parallel Wall Installation



Corner Installation



Alcove Installation



Approved Doublewall Connectors/Chimney

Components required for mobile home, alcove and reduced clearance residential installations.

- DURAVENT™** Model DVL with DURA-PLUS™ chimney
- SECURITY™** Model DP with SECURITY™ Model ASHT or S2100
- AMERI-TEC™** Model DCC with Model HS chimney
- METAL-FAB™** Model DW with Model TG

In addition to the chimney systems above, the model Pendleton & Rainier can utilize the following chimneys.

- OLIVER MacLEOD™** "Provent™" Model PV with Model 3103 chimney
- SELKIRK METALBESTOS™** Model DS with Model SSII chimney
- GSW-JAKES EVANS™** Superpipe 2100

NOTE: Clearances for double wall pipe will vary depending on type and brand of connector used, please maintain all stove clearances.

The clearances on this page are for reference only, refer to the Owner's Manual for exact specifications prior to installation.
HEATING CAPACITY: May vary depending on the degree of home insulation, floor plan, and the ambient temperature zone of the area in which you live.
BTU OUTPUT & BURN TIME: May vary depending on woodstove size, moisture content of wood, wood type, chimney draft, and oxygen supply.

Avalon Fireplace Inserts

Pendleton™



With 90 Degree Flue



With 45 Degree Flue

Rainier™



With 90 Degree Flue



With 45 Degree Flue

Olympic™



With 90 Degree Flue

SPECIFICATIONS

	Pendleton™		Rainier™		Olympic™	
	With 90 Degree Flue	With 45 Degree Flue	With 90 Degree Flue	With 45 Degree Flue	Flush	Extended
Width	23 3/4"	23 3/4"	25 3/4"	25 3/4"	29 3/8"	
Height	20 3/4"	20"	21 7/8"	21 1/8"	22 1/8"	
Overall Depth	16 3/8"	16 1/8"	19 3/8"	19 3/8"	20 1/2"	
Depth into Fireplace	11 5/8"	11 3/8"	14 1/2"	9 1/2"	14 1/8"	11 5/8"
Depth onto Hearth	4 7/8"	4 3/4"	5 1/8"	10"	6 3/8"	8 7/8"
Flue Diameter	6"	6"	6"	6"	6"	
Weight	280 lbs.	280 lbs.	300 lbs.	300 lbs.	470 lbs.	
Steel Thickness	1/4" Top - 3/16" Unibody	1/4" Top - 3/16" Unibody	1/4" Top - 3/16" Unibody	1/4" Top - 3/16" Unibody	5/16" Top - 3/16" Unibody	
Firebox Capacity	1.3 cu. ft.	1.3 cu. ft.	1.8 cu. ft.	1.8 cu. ft.	3.1 cu. ft.	

PERFORMANCE

	Pendleton™		Rainier™		Olympic™	
Emissions	3.0 gr./hr.	3.0 gr./hr.	2.0 gr./hr.	2.0 gr./hr.	2.6 gr./hr.	
Heating Capacity	600 to 1,200 sq. ft.	600 to 1,200 sq. ft.	800 to 1,800 sq. ft.	800 to 1,800 sq. ft.	1,500 to 2,500 sq. ft.	
Heat Output* (Cord Wood)	64,200 btu's/hr.	64,200 btu's/hr.	71,800 btu's/hr.	71,800 btu's/hr.	74,300 btu's/hr.	
Efficiency	68%	68%	71.7%	71.7%	70%	
Maximum Burn Times	Up to 8 hours	Up to 8 hours	Up to 9 hours	Up to 9 hours	Up to 12 hours	
Maximum Log Size	Up to 17"	Up to 17"	Up to 20"	Up to 20"	Up to 24"	
Fuel Capacity	16 lbs.	16 lbs.	22 lbs.	22 lbs.	36 lbs.	

CLEARANCES TO COMBUSTIBLES

See Diagrams at Bottom of Page	Masonry Fireplace	Metal (ZC) Fireplace	Masonry Fireplace	Metal (ZC) Fireplace	Masonry Fireplace	Metal (ZC) Fireplace	Masonry Fireplace	Metal (ZC) Fireplace	Masonry Flush Fireplace	Masonry Extended Fireplace
A = Top to Mantle	22"	24"	22"	24"	31 1/2"	24"	31 1/2"	24"	32"	33"
With Mantle Shield	16 1/2"		16 1/2"		16 1/2"		16 1/2"		19"	20"
B = Top to Top Facing	20"	12"	20"	12"	29 1/2"	12"	29 1/2"	12"	30"	31"
With Mantle Shield	14 1/2"		14 1/2"		14 1/2"		14 1/2"		17"	18"
C = Side to Sidewall	10"	30"	10"	30"	14"	30"	14"	30"	15"	15"
D = Side to Side Facing	9"	12"	9"	12"	13"	12"	13"	12"	13 1/2"	13 1/2"
E = Hearth - Front	16"	16"	16"	16"	16"	16"	16"	16"	16"	16"
F = Hearth to Sides	8"	8"	8"	8"	8"	8"	8"	8"	8"	8"

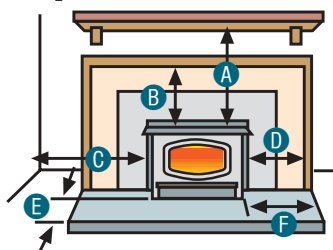
FIREPLACE SIZING

	Pendleton™		Rainier™		Olympic™	
	Flush Fireplace	Extended Fireplace	Flush Fireplace	Extended Fireplace	Flush Fireplace	Extended Fireplace
G = Minimum Depth	11 5/8"	11 5/8"	14 1/2"	9 1/2"	14 1/8"	11 5/8"
H = Minimum Width	24"	24"	26"	26"	29 1/2"	
I = Minimum Height	21 1/4"	20 1/2"	22 1/4"	21 1/2"	22 1/4"	
J = Minimum Lintel Depth	4 1/2"	6 1/2"	7"	3 1/4"	5"	2 1/2"

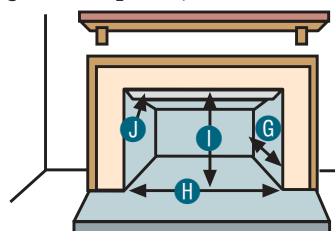
SURROUND PANEL SIZING

	Pendleton™	Rainier™	Olympic™
8" x 8"	28" H x 39 3/4" W	28" H x 39 3/4" W	28 7/8" H x 41 3/4" W
10" x 10"	30" H x 43 3/4" W	30" H x 43 3/4" W	30 7/8" H x 45 3/4" W
12" x 12"	32" H x 47 3/4" W	32" H x 47 3/4" W	32 7/8" H x 49 3/4" W

Fireplace Insert Clearances



Sizing Your Fireplace (Minimum Dimensions)



ZERO CLEARANCE FIREPLACES

NOTE: When installing in a zero clearance fireplace, there **MUST BE A 1" AIR SPACE** between the Avalon insert and the zero clearance fireplace on both sides and back of the insert.

Approved Zero Clearance Fireplaces

MARCO HEATILATOR SUPERIOR MAJESTIC PREWAY TEMPCO

NOTE: Zero clearance installation approved for Avalon Pendleton and Rainier ONLY! A 24' starter section must be directly connected to the existing fireplace chimney.

The clearances on this page are for reference only, refer to the Owner's Manual for exact specifications prior to installation.

HEATING CAPACITY: May vary depending on the degree of home insulation, floor plan, and the ambient temperature zone of the area in which you live.

BTU OUTPUT & BURN TIME: May vary depending on woodstove size, moisture content of wood, wood type, chimney draft, and oxygen supply.



Only the best specialty hearth retailers are chosen to be authorized Avalon dealers. Your Avalon dealer was chosen to represent our products because of their commitment to their customers and the exceptional knowledge and service they provide.

Avalon dealers have received training to help you choose the proper hearth appliance, and provide proper installation and service for your new Avalon hearth product. They are truly your local hearth products specialist.



www.avalonstoves.com

© Copyright 2003 - Kirkland, WA USA

Avalon reserves the right to alter or improve its products at any time without notification

