

Avalon Pellet Stoves & Inserts

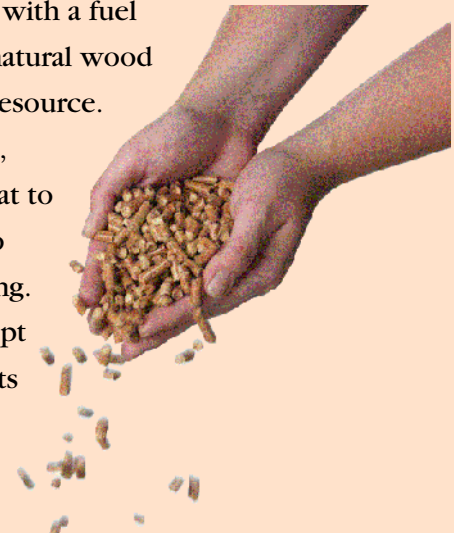

AVALONTM
Firestyles for Life



The Newport pellet stove is shown with brushed nickel door and grill upgrades.

The Firewood You Can Hold In Your Hand

Avalon pellet stoves and inserts offer all the benefits of wood heating with a fuel that's clean, compact and easy to use. The pellets are made from all-natural wood by-products. They are safe for the environment and are a renewable resource. Avalon pellet stoves and inserts burn these pellets to produce a quick, convenient heat. You can operate our products with a wall thermostat to maintain your favorite room temperature or use the remote control to program room temperature and shut-off time. And they're clean burning. Efficiencies of over 82% can be obtained and make our appliances exempt from burn bans. Pellet fuel is also price competitive. To compare costs on heating with pellets, visit www.avalonfirestyles.com and enter your local cost of pellets into our Fuel Cost Comparison Chart.



How To Use Your Avalon Pellet Appliance



1. Lift up the top and pour in the pellets. The lid locks open to allow easy access for pellet loading into the spacious hopper.



5. The optional remote control thermostat offers complete hands-free operation. You can program the room temperature just the way you want it as well as the shut-off time automatically.



2. We design our pellets stove to be the most reliable on the market. The easy to use controls allow you the ability to set the feed rate and blower speed manually. Or for complete hands-free operation, set it to automatic for use with the standard wall thermostat or optional remote control.



6. Enjoy the flames through our large viewing glass, which stays clean via the airwash system built into the door.



3. The heavy-duty stainless steel burn pot is designed to burn all grades of wood pellet fuel.

The reliable auto ignition system makes fire starting as easy as a push of a button.



7. The large capacity ash pan simply unlocks and pulls out making ash clean-up a simple, mess free operation.



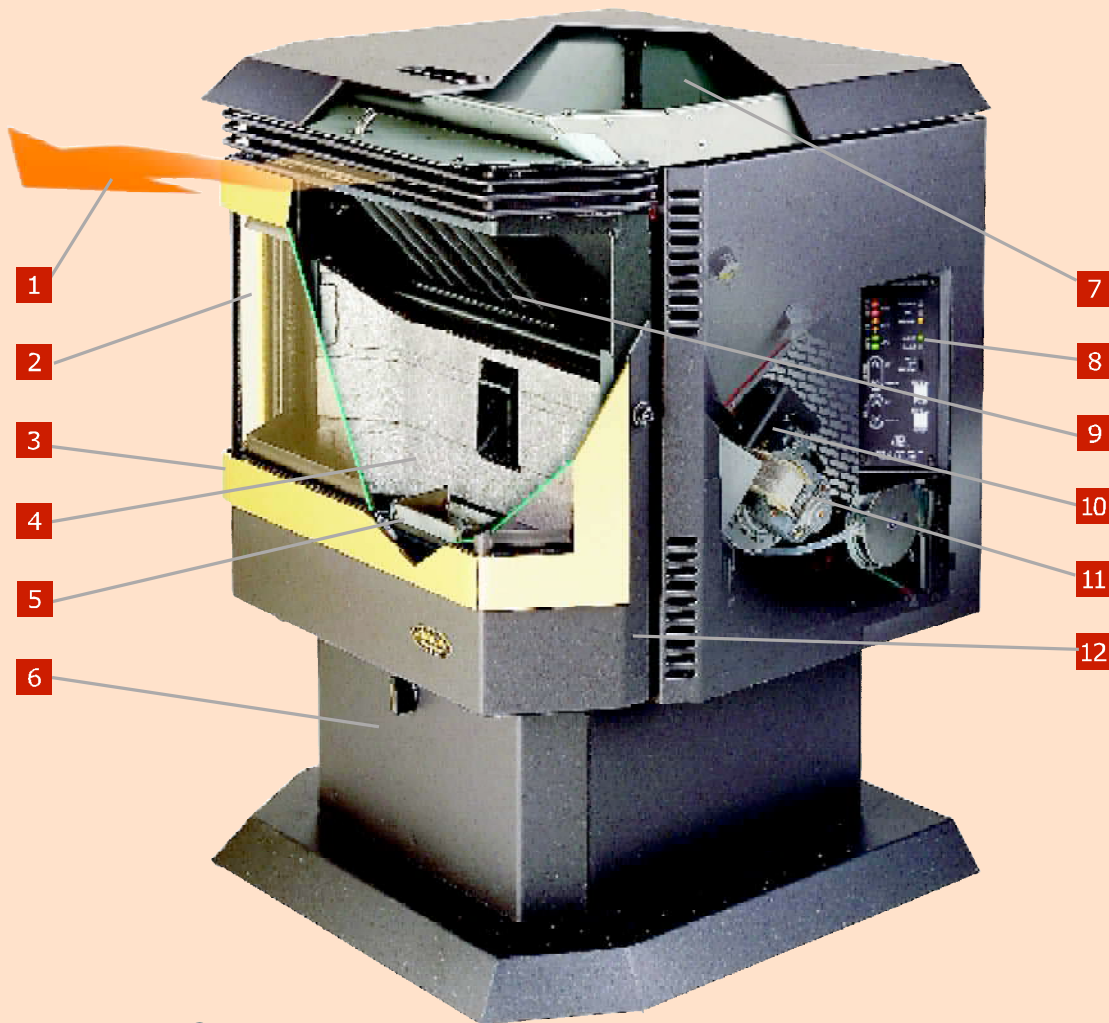
4. Using a wall thermostat allows you the freedom to maintain your room at the desired temperature all day and all night long. The wall thermostat is standard on large models and optional on compact models.



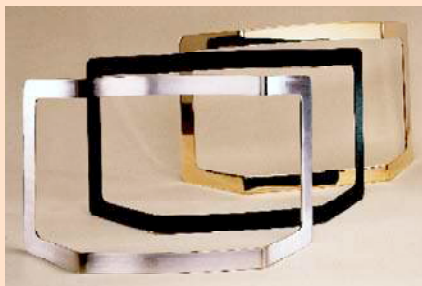
8. For the required periodic cleaning, Avalon pellet appliances provide easy swing-out front and side doors. Cleaning takes just a few minutes each week.

America's The Most Reliable Pellet Appliances

- | | | |
|-------------------------------------|---|--|
| 1 Forced-Air Convection Heat | 5 Stainless Steel Burnpot | 9 Heat Transfer Air Tubes |
| 2 High Temperature Glass | 6 Pull Out Ashpan | 10 Heavy-Duty Auger Motor |
| 3 Easy Access/Swing-Out Door | 7 Large Capacity Pellet Hopper | 11 Super-Quiet Blowers |
| 4 Standard Brick Fireback | 8 State-of-the-Art Circuit Board | 12 Heavy-Gauge Steel Construction |



Decorative Options



Door & Grills

Your pellet appliance comes standard with black door and grill. You can upgrade the look of your pellet stove or insert with your choice of 24 karat gold plated or brushed nickel door and grill.



Log Set

Add the realism of a real wood fire to your pellet appliance by adding the optional hand-carved cast log set.

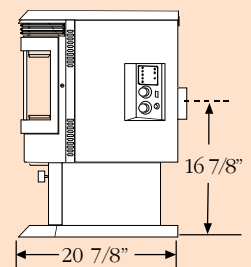
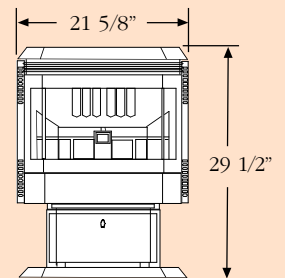
Newport™ Compact Stove



Shown with black painted door and grill.

The Newport Pellet Stove is designed for convenience. The entire top of the stove lifts up to access the huge 55 lb. capacity hopper, which will provide you with up to 50 hours of uninterrupted heating. You may achieve even longer burn times when you use the optional wall thermostat.

The exciting, Newport Pellet Stove will install in a variety of applications, from condos & mobile homes to bedrooms, alcoves and family rooms. This compact yet powerful pellet stove is designed to heat up to 1,600 sq. ft. and features a unique variable rate forced air convection system that will provide you the maximum heat value for your money.



Hopper Capacity	Heating Capacity	Burn Times	Efficiency	Btu/Hr. Range	Burn Rate Per Hour	Glass Viewing
55 lbs.	800 to 1,600 Sq. Ft.	On Low -50 Hours On High -15 Hours	Up To 82%	Low - 8,100 High - 28,000	1.0 lbs. on Low 3.5 lbs. on High	182 Sq. In.

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 input range will vary with brand and size of pellets.

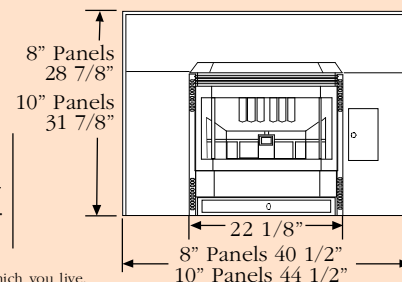
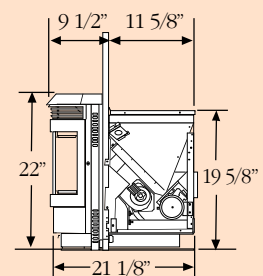
Newport Bay™ Compact Insert



Shown with optional 24 karat gold plated door and grill.

The Newport Bay Pellet Insert will turn that old inefficient masonry or zero clearance fireplace into a wonderful source of home heating. This compact insert is designed to heat up to 1,600 sq. ft. and features forced air heating through a unique variable rate convection system providing you the maximum heat value for your money.

The Newport Bay Pellet Insert is designed for convenience. The top lifts up and locks to allow easy access to the 35 lb. capacity hopper, which will provide you with up to 30 hours of uninterrupted heating.



Hopper Capacity	Heating Capacity	Burn Times	Efficiency	Btu/Hr. Range	Burn Rate Per Hour	Glass Viewing
35 lbs.	800 to 1,600 Sq. Ft.	On Low -30 Hours On High -10 Hours	Up To 82%	Low - 8,100 High - 28,000	1.0 lbs. on Low 3.5 lbs. on High	182 Sq. In.

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 input range will vary with brand and size of pellets.

Astoria™ Large Stove



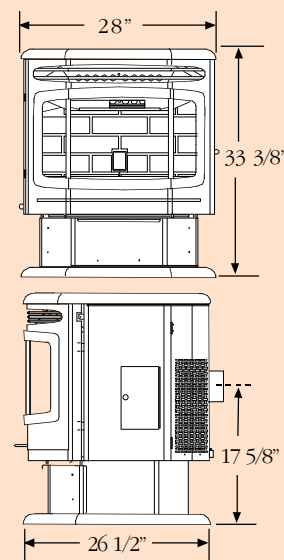
Shown with 24 karat gold plated door and grill options.

The Astoria is designed as an efficient home heater providing up to 2,250 square feet of home heating. The huge 115 pound hopper offers the largest pellet capacity of any freestanding pellet stove on the market. With the hopper full you can expect up to 68 hours of continuous heat without refueling. Even better, utilize the wall thermostat that comes as a standard feature with the Astoria and you may experience burn times that can last even longer.

The EPA certified Astoria is extremely clean burning, producing just 0.7 grams of emission per hour. The Astoria pellet stove is engineered with quality throughout for excellent daily performance and long-life reliability and is backed by our seven year warranty.

Hopper Capacity	Heating Capacity	Burn Times	Efficiency	Btu/Hr. Range	Burn Rate Per Hour	Glass Viewing
115 lbs.	800 to 2,250 Sq. Ft.	On Low - 68 Hours On High - 21 Hours	Up To 82%	Low - 13,940 High - 45,100	1.7 lbs. on Low 5.5 lbs. on High	321 Sq. In.

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 input range will vary with brand and size of pellets.



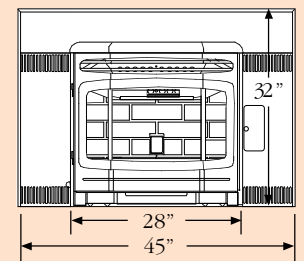
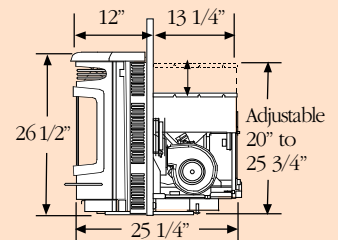
Astoria Bay™ Large Insert



Shown with brushed nickel plated door and grill options.

Named for the historic bay where Lewis and Clark wintered on the Pacific, the Astoria Bay™ large pellet insert is designed to turn your inefficient open fireplace into a power house home heater with up to 45,100 BTU's/Hour. The Astoria Bay features an adjustable hopper that allows you to increase the pellet capacity of the hopper based on maximum size fireplace opening. Adjust the feed rate to low and with the maximum fuel load of 89 lbs., you can expect up to 52 hours of continuous heating*. Use the provided wall thermostat and you may stretch the burn time even longer.

The EPA certified Astoria Bay is extremely clean burning, producing just 0.7 grams of emission per hour. Easy to understand controls and tool-free cleaning makes the Astoria Bay the easiest pellet insert to operate and maintain, and is backed by Avalon's Seven Year Warranty.



Adjustable Hopper Capacity	Heating Capacity	Burn Times Depending on Hopper Capacity	Efficiency	Btu/Hr. Range	Burn Rate Per Hour	Glass Area
Minimum 48 lbs Maximum 89 lbs.	800 to 2,250 Sq. Ft.	On Low - 28 to 52 Hours On High - 8 to 16 Hours	Up To 82%	Low - 13,940 High - 45,100	1.7 lbs. on Low 5.5 lbs. on High	321 Sq. In.

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 input range will vary with brand and size of pellets.

