

## WOOD BURNING STOVES & INSERTS

9

X

115

## FIRESTYLES FOR LIFE

Your home is a reflection of your personal style. Why shouldn't your hearth appliance be the same? Just as your furniture is both functional and pleasing to the eye, so can be your stove or fireplace.

Avalon<sup>®</sup> has beautifully designed works of art to let your personal expression shine through. No matter what your heating needs are, an Avalon<sup>®</sup> hearth product will enhance them.

Choose the fire that best expresses your home's personality and begin heating with style.



## WOOD HEATS LIKE NO OTHER FUEL

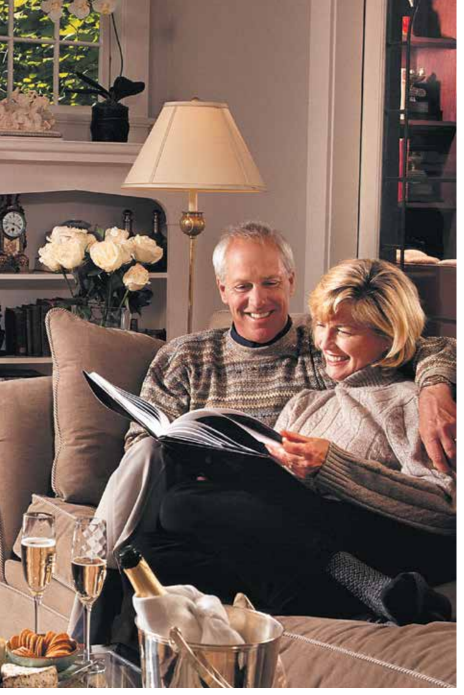
Wood is nature's renewable resource. A natural fuel that burns like no other. A wood fire is cozy – the radiant and convective heat from your Avalon<sup>®</sup> wood stove or insert will warm your body and soul.

## 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<sup>®</sup> wood burning appliances are super efficient, EPA certified, and produce virtually no visible smoke or creosote.

## **ENERGY INDEPENDENCE**

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







## RADIANT & CONVECTIVE HEAT

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



Our unique knifeedge seal between the door gasket and stove body ensures an airtight seal for years of operation.



A single, easy-touse draft control simplifies stove operation and heat output.



Avalon's cast door is designed to last a lifetime. The finely crafted wood handle has a naturally comfortable touch and durable, integrated hinge.

The Olympic™ stove is shown with the standard black door and cast black legs. E.





## High Performance Large Wood Burning Stove

The beauty and grace of the Olympic<sup>™</sup> stove is matched only by its remarkable efficiency. At just 2.6 grams of emissions per hour, the Olympic<sup>™</sup> is one of the cleanest-burning large wood stoves approved by the EPA. Its large firebox can hold 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 bypass damper to prevent smoke spillage while starting and reloading. And for maximum convenience, the Olympic<sup>™</sup> features a spacious cook top surface.

#### **Options** (See Page 14)

- Choice of Black Sculptured or Black Cast Legs
- 150 CFM Convection Fan
- GreenStart<sup>™</sup> Igniter
- Outside Air Kit

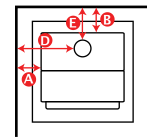
## Specifications

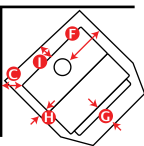
Emissions: Heating Capacity: Heat Output: Maximum Burn Time: Firebox Size: Maximum Log Size: Weight: Construction: Efficiency: 2.6 Grams Per Hour 1,500 to 2,500 Square Feet Cord Wood – 74,300 BTUs Per Hour Up to 12 Hours 3.1 Cubic Feet 24" 510 Pounds with Pedestal 5/16" to 3/16" Steel Plate Up to 75.2%



Use your Smart Phone QR Reader to watch a video on the GreenStart™ Igniter

## **Clearances & Hearth Protection**





Hearth Pad

	Single Wall Connector	Double Wall Connector
Α	16"	16"
В	15"	10"
С	9-1/2"	7-1/2"
D	27-3/4"	27-1/4"
E	17-3/4"	12-1/4"
F	21"	18-1/2"
	USA	Canada
G	16"	18"
Н	6"	8"
I	6"	8"

The Rainier™ stove is shown with the standard black door and sculptured black legs.

THE OWNER WHEN THE

TANKIN T

1000



## High Performance Medium Wood Burning Stove

With its unique heat transfer system and elegant design, the Rainier<sup>™</sup> towers above other stoves in its class. Featuring both radiant surfaces and a convective heat exchanger, this stove can heat up to 1,800 square feet. The Rainier's large firebox can hold logs up to 20" long and is great for overnight burns. This is one of the most efficient medium–size stoves ever tested by the EPA, with just 2 grams of emissions per hour. The Rainier<sup>™</sup> is also remarkably easy to maintain and operate, with a single air control that adjusts the heat output.

#### **Options** (See Page 14)

- Choice of Black Sculptured or Black Cast Legs
- Polished Aluminum Door
- 150 CFM Convection Fan
- GreenStart<sup>™</sup> Igniter
- Outside Air Kit

## Specifications

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 Square Feet Cord Wood – 71,800 BTUs Per Hour Up to 9 Hours 1.8 Cubic Feet 20" 355 Pounds with Pedestal 1/4" to 3/16" Steel Plate Up to 77.6%

6"



Use your Smart Phone QR Reader to watch a video on the GreenStart™ Igniter

## **Clearances & Hearth Protection**

			Single Wall Connector	Double Wall Connector
		Α	14"	14"
	$\longleftrightarrow \land \land$	В	14-1/2"	9-1/2"
		С	11"	7-1/2"
		D	24"	23-1/2"
•		Ε	15-3/4"	10-1/4"
		F	20"	16"
	Hearth Pad		USA	
		G	16"	
		Н	6"	

The Flush Wood Plus™ is shown with the Cypress™ face option which includes accent lights and a one-piece surround panel.

In

Ρ.,





## High Performance Medium Wood Burning Insert

Enjoy higher efficiency and lower heating bills with the Flush Wood Plus<sup>™</sup>. This high quality insert has exceptional heat transfer and a standard 180 CFM convection fan that is designed to deliver maximum warmth into the room, and evenly distribute that warmth throughout your home. The Flush Wood Plus<sup>™</sup> features easy operation with a single air control to adjust the heat output and a bypass damper that allows for smoke-free startups and reloading. The classic styling and large viewing area of the Flush Wood Plus<sup>™</sup> are complementary to any home's décor.

## Options

- Choice of Universal, Cypress<sup>™</sup> or Times Square<sup>™</sup> Face
- One Piece Finish Panels Small 42" w x 30 1/2" H Large 44" w x 34" H
- Custom Panel
- High Temperature Insert Wiring Kit
- GreenStart<sup>™</sup> Igniter

## Specifications

Emissions:	4.4 Grams Per Hour		
Heating Capacity:	1,200 to 2,000 Sq. Ft.		
Heat Output:	Cord Wood –		
	73,300 BTUs Per Hour		
Max. Burn Time:	Up to 10 Hours		
Firebox Size:	2.2 Cubic Feet		
Maximum Log Size:	24"		
Weight:	450 Pounds		
Construction:	5/16" to 3/16" Steel Plate		
Efficiency:	Up to 76.9%		



**Universal Face** 



Times Square™ Face



Cypress<sup>™</sup> Face



The Rainier™ Insert is shown with the Black Cast Door and 8" surround panel.





## High Performance Medium Wood Burning Insert

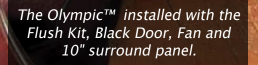
The powerful Rainier<sup>™</sup> delivers maximum heat in an easy to operate, non-catalytic design. The Rainier<sup>™</sup> uses radiant heat to warm objects nearby and a five-sided convection chamber to naturally distribute heat evenly throughout your home. It features a large firebox that can hold logs up to 20". The high-tech combustion system features clean, efficient fires and long burn times between reloading. The mid-sized Rainier<sup>™</sup> insert is approved for masonry and zero clearance (metal) fireplaces, and is ideal for those who desire either a supplemental or primary heat source for their home. The Rainier<sup>™</sup> can also be converted to a freestanding wood stove should you move or your heating needs change.

#### **Options** (See Page 14)

- Polished Aluminum Door
- Choice of Finish Panels 8", 10" or 12"
- Custom Panel
- 150 CFM Convection Fan

## Specifications

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 Square Feet
Cord Wood - 71,800 BTUs Per Hour
Up to 9 Hours
1.8 Cubic Feet
20"
345 pounds
1/4" to 3/16" Steel Plate
Up to 77.6%



1

17-

CONTRACTOR OF A

and and a second sec

REAL CRANKAR CARACANA CARACANA

AVALON





## High Performance Large Wood Burning Insert

No matter where you install it, the Olympic<sup>TM</sup> insert takes center stage as a leading attraction in any home. The Olympic<sup>TM</sup> is Avalon's largest wood burning insert. Designed to fit most masonry fireplaces, the Olympic<sup>TM</sup> heats up to 2,500 square feet. Its large firebox offers longer burns, giving you more time to relax and enjoy the flames. A bypass damper ensures an easy starting fire and smokeless refueling. The Olympic<sup>TM</sup> can be installed recessed into 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 it one of the cleanest burning large inserts ever tested and certified by the EPA.

#### **Options** (See Page 14)

- Choice of Finish Panels 8" or 10"
- Custom Panel
- 150 CFM Convection Fan

## Specifications

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 Square Feet
Cord Wood - 74,300 BTUs Per Hour
Up to 12 Hours
3.1 Cubic Feet
24"
465 pounds
5/16" to 3/16" Steel Plate
Up to 75.2%

## HIGH PERFORMANCE TECHNOLOGY

Our EPA Phase II certified combustion system for our wood stoves and inserts burns so thoroughly that there is very little visible smoke and ash to remove. Avalon's non-catalytic design and superior technology ensures years of long term use with minimal service required and no costly parts to replace.

- 1. The easy-to-use single draft control brings combustion air into the stove and ensures a very clean burn without the need to operate any other controls.
- 2. The primary air source delivers preheated air to the airwash system and to the primary burn zone for more complete combustion.
- 3. The airwash system delivers heated air across the inside of the viewing glass, creating a shield that keeps the glass clean.
- 4. A pinched door seal is unique to Avalon<sup>®</sup> wood stoves. This incredibly air-tight seal prevents any air leaks, ensuring longer burn times and cleaner glass.
- 5. The stainless steel secondary burn tubes are self-regulating and will automatically adjust air flow as needed, creating a dramatic fire in the top of the stove that burns any unburned gases. This keeps the fire hot through all burn rates for maximum efficiency and a clean burn.
- 6. The interior of the stove is lined with kiln fired refractory firebrick that protects the steel to offer years of long term durability.
- 7. The removable brick baffle features the same durable firebrick which holds up against very high temperatures, maximizing the heat output and prolonging the transfer of heat in the stove.
- 8. A large, effective 5-sided convection chamber and radiant heat ensures money saving warmth is delivered to your home. Add the optional convection fan to boost heat delivery. The heavy duty steel in these stoves and inserts contributes to higher internal firebox temperatures. The seamless unibody construction is made 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.



## WOOD STOVE & INSERT OPTIONS



## Free Moisture Meter with Your Avalon® Stove or Insert

It is important to use dry wood when heating your home in order to maximize the efficiency and performance of your stove or insert. Using dry wood allows for a more efficient fire that saves you money and delivers more heat. Wet wood creates excessive smoke and moisture in the firebox, resulting in creosote in the stove and on the glass, along with wasted fuel and money. Testing your wood is crucial, which is why Avalon<sup>®</sup> includes a FREE moisture meter with every wood stove and insert. The moisture meter allows you to accurately test the moisture level in your wood so that you can utilize your stove or insert to its highest performance and achieve the best burn possible. For best results, your wood moisture content should be less than 20%.

## **Legs Options**

Legs are available in black cast aluminum, and in simple black painted sculptured steel for the Olympic and Rainier stoves.



Black Cast



Sculptured Steel

## **Convection Fans**

Quiet, yet powerful front or rear fans are available for all models to improve the transfer of heat from your stove or insert's natural convection chamber and help circulate the heat to adjoining rooms. The 180 CFM blower is standard on the Flush Wood Plus<sup>™</sup>.



Rear Freestanding Fan

## **Polished Aluminum Door**

Available upgrade for the Rainier™ stove and insert.





## **Insert Panels**

Fireplace insert panels are available to finish off the face of your fireplace opening. The Rainier™ and Olympic™ panels come standard with black trim. The Flush Wood Inserts offers two sizes of one-piece panels with no trim. Custom panels are also available through your local Avalon dealer.





Small FlusbHybrid-Fyre

The Avalon<sup>®</sup> Small Flush Wood Hybrid-Fyre<sup>®</sup> Insert is an extremely efficient source of heat for any home and one of the cleanest burning inserts on earth. Featuring the award-winning Hybrid-Fyre<sup>®</sup> technology, this insert produces an incredibly high EPA-tested efficiency, while emitting only 0.89 grams of emissions per hour. Hybrid-Fyre<sup>®</sup> allows you to burn clean fires for long periods of time that produce more heat, ultimately saving you money and trips to your wood pile.

The compact size of this insert features a unique design that allows it to fit virtually anywhere and its beautiful flush appearance will complement any home's style. A transitional rectangular door and ceramic glass viewing area showcase the fire, while concealed fans help circulate the heat up to 1,000 square feet.

## Options

- One Piece Finish Panels 38" W x 25" H
- Custom Panel
- High Temperature Insert Wiring Kit
- GreenStart™ Igniter
- Offset Flue Adapter

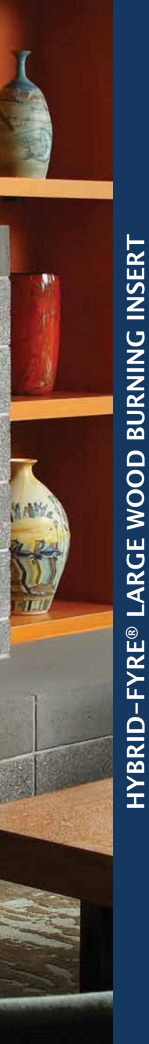
## Specifications

Emissions: Heating Capacity: Heat Output: Maximum Burn Time: Firebox Size: Maximum Log Size: Weight: Construction: Efficiency: .89 Grams Per Hour 650 to 1,000 Square Feet Cord Wood – 47,000 BTUs Per Hour Up to 7 Hours 1.2 Cubic Feet 18" 265 Pounds Up to 5/16" Steel Plate Up to 76.5%



Universal Face™ Face 30"W x 21 ½"H





Large FlusbHybrid-Fyre

The Avalon<sup>®</sup> Large Flush Wood Hybrid-Fyre<sup>®</sup> Insert is one of the cleanest and most efficient wood burning inserts in the world! This insert burns so clean that it emits virtually no smoke or carbon monoxide, with less than one gram of emissions per hour and an impressive 80% EPA-tested overall efficiency. Hybrid-Fyre<sup>®</sup> is an award-winning technology that uses less wood to burn cleaner, hotter, long lasting fires that will save you both fuel and money.

This insert features a sleek, flush design that includes a beautiful rectangular door and a massive viewing area. Its large 3 cubic foot firebox allows you to burn more wood for longer periods of time, while standard concealed fans increase the circulation of heat to provide warmth up to 2,500 square feet.

#### Options (See Pages 15 & 16)

- Choice of Universal, Cypress™ or Times Square™ Face
- One Piece Finish Panels

Small 42" w x 32 1/2" H Large 47" w x 35" H

- Custom Panel
- High Temperature Insert Wiring Kit
- GreenStart™ Igniter
- Optional adjustable offsest adapter

## Specifications

Emissions: Heating Capacity: Heat Output:

Maximum Burn Time: Firebox Size: Maximum Log Size: Weight: Construction: Efficiency: .58 Grams Per Hour 1,500 to 2,500 Sq. Ft. Cord Wood – 83,220 BTUs Per Hour Up to 12 Hours 3.0 Cubic Feet 24" 530 Pounds 5/16" & 3/16" Steel Plate Up to 80.3%



Universal™ Face 35-1/2" W x 26-1/4" H



Times Square™ Face 37-3/4" W x 25-3/4" H



Cypress™ face featuring built-in Halogen Accent Lights 40" W x 26-1/4" H

# HYBRID FYRE Technology

#### Both Flush Wood Hybrid-Fyre® Inserts are extremely clean burning, highly efficient inserts for any home. They feature elevated craftsmanship and styling as well as the exclusive Hybrid-Fyre® technology.

- (1) The air control regulates the burn rate and routes air into the firebox for the primary combustion air (which helps to start the fire).
- (2) The warm air is then routed through the air wash channel and over the glass to keep the glass clean, decreasing maintenance and adding convenience.
- (3) The combustion air is drawn into the preheated chamber converting cold, incoming air into warm combustion air.
- (4) The secondary air manifold continues to route the air into the secondary air tubes which takes the air to the secondary combustion zone.
- (5) The baffle then slows down the flow of any remaining volatile gases.
- (6) In this area, any particles are super-heated and ignited.
- (7) These volatile gases and particulates then enter the catalytic combustor. The catalytic combustor is designed to burn any remaining pollutants, leaving the exhaust virtually smoke-free. This process dramatically reduces emissions and carbon monoxide output, making the Flush Wood Hybrid-Fyre<sup>®</sup> Inserts very "green" to own and operate.
- (8) The standard, twin 90 CFM fans pull cool room air through the insert.
- (9) This air is drawn through the convection chamber where it pulls heat off of the firebox.
- (10) Hot air is then expelled from the top convection chamber through a large, cast iron heat sink. This greatly improves both the heat transfer efficiency and heating capacity of the insert.
- (11) A bypass damper is featured on the Flush Wood Inserts, allowing for easy, smoke-free startups.
- (12) Both inserts comes with a 6" flue with an internal attachment for convenient installation.
- (13) The optional GreenStart<sup>™</sup> igniter system makes the startup process as easy as the push of a button.

# GREEN

## **The Revolutionary GreenStart® Igniter Option**

Starting your wood insert has never been easier! Much like Charles Kettering's invention of the electric automobile ignition 100 years ago, the GreenStart™ igniter system has evolved the ignition of wood in a spectacular way and has become the greatest innovation in wood heating in over 100 years.

Starting a fire is now as convenient as pushing a button. This breakthrough ignition system eliminates the mess of starting a fire with matches and newspaper, while increasing safety at the same time.

The patent-pending, breakthrough technology of the GreenStart<sup>™</sup> system works much like a blacksmith bellows. When you push the button you start an igniter which heats the air to 1,400 degrees F. The compressor (bellows) then forces the super-heated air into the firebox lighting the wood for a fast, clean, smoke-free startup. The fire starts in a matter of a few minutes with the whole process lasting 15 minutes.

The GreenStart<sup>™</sup> system is also perfect for refreshing a fire; add new fuel to the hot coals and push the button Pushing the button twice will bypass the twice. igniter and turn on the compressor, adding enough air to ignite the hot coals. There is no need to blow on the coals or leave the door ajar, saving time and increasing safety.

For best results dry, seasoned wood is required when using the GreenStart<sup>™</sup> system. Using dry, seasoned wood also increases the efficiency of your wood insert while lowering creosote build-up on the glass and in the chimney.

The GreenStart<sup>®</sup> Igniter option is available on the Rainier<sup>™</sup> and Olympic<sup>™</sup> wood stoves and on all three Flush Wood inserts.

#### Use your Smart Phone QR Reader to watch a video on the GreenStart<sup>™</sup> Igniter



## **Push A Button**



## Start Your Fire



Hot surface igniter blows 1,400 degree heated air into the firebox, igniting the wood.



Igniter shuts down and the blower continues to push air, acting as a bellow to fan the fire.



Blower continues to fan fire at various speeds to deliver proper draft in the chimney and a vigorous fire.



Blower shuts down. Homeowner adjusts bypass damper and air controls to maintain fire. 21

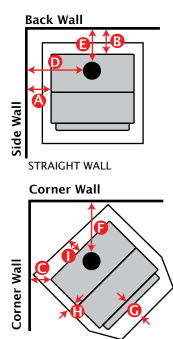
## AVALON<sup>®</sup> WOOD STOVES

IMPORTANT NOTES: With any wood burning Stove or Insert, this appliance is extremely hot during operation. Read and understand all the operating instructions before using this appliance.

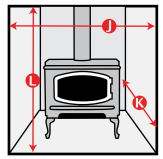
#### FREESTANDING STOVE INSTALLATIONS

#### CLEARANCES TO UNPROTECTED COMBUSTIBLES

Use these illustrations in conjunction with the information under the "Clearance" & "Alcove" headings for the Rainier and Olympic wood stoves.



CORNER WALL



ALCOVE

	RAINIER		OLYMPIC		
	MEDIUM		LARGE		
SPECIFICATIONS					
Width Height (All Legs) Height (Pedestal) Depth Flue Size	25-3/4" 29-3/4" 33-1/4" 19-3/8" 6"		29-3/8" 29-1/8" 32-5/8" 20-1/2" 6"		
Construction Weight (body w/legs)	5/16" & 3/16" Steel 349 lbs.		5/16" & 3/16" Steel 465 lbs.		
PERFORMANCE	549 105.		405 lbs.		
Emissions Heating Capacity (Sq Ft.) Heat Output Efficiency* Maximum Burn Time Firebox Size Maximum Log Size	2 Grams/Hr. 800 to 1,800 71,800 BTU's/Hr. Up To 77.6% Up To 9 Hours 1.8 Cubic Ft. Up To 20"		2.6 Grams/Hr. 1,500 to 2,500 74,300 BTU's/Hr. Up To 75.2% Up To 12 Hours 3.1 Cubic Ft. Up To 24"		
CLEARANCES	Single Wall Connector	Double Wall Connector	Single Wall Connector	Double Wall Connector	
A = Stove to Side Wall	14"	14"	16"	16"	
B = Stove to Back Wall	14-1/2"	9-1/2"	15"	10"	
C = Stove to Corner Wall	11"	7-1/2"	9-1/2"	7-1/2"	
D = Connector to Side Wall	24"	23-1/2"	27-3/4"	27-1/4"	
E= Connector to Back Wall	15-3/4"	10-1/4"	17-3/4"	12-1/4"	
F= Connector to Corner Wall	20"	16"	21"	18-1/2"	
HEARTH CLEARANCES G = Front H = Sides I = Back	USA 16" 6" 6"		USA CANADA 16" 18" 6" 8" 6" 8"		
ALCOVE					
J = Minimum Width K = Maximum Depth L = Minimum Height	53-3/4" 48" 84"		61-3/8" 48" 84"		

\*Heating Capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area in which you live.

Emissions for the Small Flush Wood and Large Flush Wood were achieved using the EPA Method 5-G and 28A.

Efficiency For the Rainier, Flush Wood Plus and Olympic achieved using B415.1 test method, and the LHV value for the test fuel at the Medium Low Burn Rate (IRS Method).

Efficiency for the Small Flush Wood and Large Flush Wood were achieved using the weighted average of the Low, Med-Low, Med-High and High Burn Rates, during the EPA Method 5-G and 28A emissions series using the B415.1 standard and HHV for the test fuel.

#### Approved Double Wall Connectors/Chimneys

Reduced clearance installations require one of the chimney and connectors listed here. AMERI-TEC<sup>™</sup> Model DCC with Model HS Chimney DURAVENT<sup>™</sup> Model DVL with DURATEC or DURA-PLUS chimney ICC Exce<sup>™</sup> (2100-2 Canada.) (103-HT USA) chimney with HP connector METALFAB<sup>™</sup> Model DW connector with TG chimney SECURITY<sup>™</sup> Model DP connector with SECURITY Model ASHT or S2100 chimney Standard Masonry Chimney with any of the above listed connectors The Rainier wood stove is also approved with:

SELKIRK METALBESTOS<sup>™</sup> Model DS connector with Model SSII chimney GSW<sup>™</sup> Super Chimney Twenty-One connected directly to appliance OLIVER MACLEOD PROVENT Model PV connector with 3103 chimney

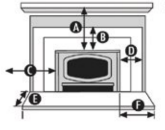
NOTE: Clearances for double wall pipe will vary depending on type and brand of connector used. please maintain all stove clearances.

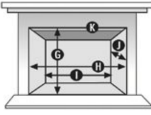
## AVALON<sup>®</sup> WOOD INSERTS

FIREPLACE INSERT INSTALLATIONS	SMALL FLUSH WOOD	RAINIER	FLUSH WOOD PLUS	OLYMPIC	LARGE FLUSH WOOD
	SMALL	MEDIUM	MEDIUM	LARGE	LARGE
SPECIFICATIONS Width (Front) Width (Back) Height Depth	24-3/4" 19-1/4" 19-5/8" Front 18-3/4" Back 15"	25-3/4" 25-3/4" 21-7/8" 19-3/8" 6"	28-7/8" 18-7/8" 21-1/2" Front 19-3/4" Back 19" 6"	29-3/8" 29-3/8" 22-1/4" 20-1/2" 6"	31" 20-3/4" 23-1/2" Front 22" Back 19"
Flue Size Construction Weight (body)	6" 5/16" & 3/16" Steel 265 lbs.	6 5/16 & 3/16" Steel 345 lbs.	6 5/16 & 3/16" Steel 350 lbs.		6" 5/16" & 3/16" Steel 530 lbs.
PERFORMANCE Emissions Heating Capacity* Heat Output- (Cord Wood) Efficiency Maximum Burn Time Firebox Size Maximum Log Size	0.89 Grams/Hr. Up to 1,000 Sq. Ft. Up to 47,000 BTU's/Hr. Up To 76.5% Up To 7 Hours 1.2 Cubic Ft. Up to 18"	2.0 Grams/Hr. 800 to 1,800 71,800 BTU's/Hr. Up To 77.6% Up To 9 Hours 1.8 Cubic Ft. Up to 20"	4.4 Grams/Hr. 1,200 to 2,000 73,300 BTU's/Hr. Up To 71.1% Up To 12 Hours 2.9 Cubic Ft. Up to 24"	2.6 Grams/Hr. 1,200 to 2,250 73,300 BTU's/Hr. Up To 76.9% Up To 10 Hours 3.1 Cubic Ft. Up to 24"	0.58 Grams/Hr. 1,500 to 2,500 Sq. Ft. 83,220 BTU's/Hr. Up To 80.3% Up To 12 Hours 3.0 Cubic Ft. Up to 24"
CLEARANCES A = Firebox to Mantel With Mantel Shield B = Firebox to Top Facing With Mantel Shield C = Firebox Side to Side Facing D = Firebox Side to Side Wall	37-1/2" N/A 37-1/2" N/A 6-1/4" 11-5/8"	Masonry         Metal (ZC)           31-1/2"         24"           16-1/2"         N/A           29-1/2"         12"           14-1/2"         N/A           N/A         N/A           13"         12"           14"         30"	Masonry Metal (ZC) 22-5/8" 22-5/8" NA 20-1/8" 20-1/8" NA 9" 9" 9" 9"	Masonry 33" 20" 31" 18" 13-1/2" 15"	41"* 37"* 5-1/2" 10-1/2"
FIREPLACE SIZING E = Min. Depth F = Min. Front Width with GreenStart® G = Min. Back Width H = Min. Front Height I = Min. Rear Hearth J = Depth on Hearth K = Min. Hearth Width	14" 27" 34-3/4" (to 5" deep) 19-1/4" 19" 19" 17-1/2" USA 19-1/2" CANADA 40-3/4"	Masonry Metal (ZC) 14-1/2" 15-1/2" 25-3/4" 27-3/4" NA 25-3/4" 27-3/4" 21-7/8" 21-7/8" 21-7/8" 21-7/8" 21-1/8" USA 41-3/4"	Masonry Metal (ZC) 19" 20" 30-7/8" 30-7/8" 36" 36" 18-7/8" 20-7/8" 21-1/2" 21-1/2" 19-3/4" 19-3/4" 16" USA 18" CANADA 44-7/8"	Flush         Extended           14-1/8"         11-5/8"           29-3/8"         29-3/8"           NA         29-3/8"           29-3/8"         29-3/8"           22-1/4"         22-1/4"           22-3/8"         24-7/8"           45-3/8         24-7/8"	19" 33" 40" (to 3" deep) 20-3/4" 23-1/2" 22" 18" 47"
PANEL SIZES	Single Piece Panel	Three Piece Panel	Single Piece Panel	Three Piece Panel	Single Piece Panel
Rectangular Panels Custom One Piece Rectangular and Arched Panels available through Special Order.	38" W x 25" H	8" Panel 41-3/4" W x 28-7/8" H 10" Panel 45-3/4" W x 30-7/8" H 12" Panel 49-3/4" W x 32-7/8" H	Small 42" W x 30-1/2" H Large 44" W x 34" H	8" Panel 45-1/4" W x 28-7/8" H 10" Panel 49-1/4" W x 30-7/8" H 12" Panel 53-1/4" W x 32-7/8" H	Small 42" W x 32–1/2" H Large 47" W x 35" H

Avalon has partnered with Duravent Mfg. to offer great cost effective venting options specifically designed for the Flush Wood Insert.

Masonry and Z. C. Liner Kits Include: 6" 304 stainless steel flex pipe, inserts adapter, and factory built termination components. Available in 15', 25', and 35' lengths.





#### Write In Your Fireplace Dimensions:

G = Height

H = Front Width

I = Back Width

J = Depth

K = Lintel Depth

APPROVED ZERO CLEARANCE (METAL) FIREPLACES

MARCO MAJESTIC MARTIN HEAT-N-GLO TEMPCO HEATILATOR SUPERIOR MONESSON LENNOX PREWAY

## Avalon<sup>®</sup> products are proudly made in the U.S.A.



Gas Fireplace Catalog Gas Insert Catalog Pellet Stove & Insert Catalog Tempest Torch™ Catalog

## **AVALON<sup>®</sup> WOOD, GAS AND PELLET PRODUCTS**

With the Avalon<sup>®</sup> product line all the elements come together: architectural styling, innovative technology and dedicated craftsmanship, offering you a dream-fulfilling heating solution for every part of your home. Avalon<sup>®</sup> manufactures steel and Hybrid-Fyre<sup>®</sup> wood burning products, an extensive gas fireplace line, a pellet stove and insert line, as well as the beautiful Tempest Torch<sup>™</sup> outdoor gas lighting. We hope our products will bring enjoyment, warmth and many pleasant hours spent in front of the Avalon<sup>®</sup> of your choice.

Avalon<sup>®</sup> dealers are chosen to present our products because of their commitment to you, the customer. They are trained to provide the best possible sales experience, assist you in selecting the right hearth appliance and provide proper installation to ensure flawless operation. They are truly your local hearth product specialists.



www.avalonfirestyles.com See the wide range of Avalon® products at:

Avalon<sup>®</sup> reserves the right to alter or improve its products at any time without notification. Please refer to the Owner's Manual for complete installation requirements. Avalon<sup>®</sup>, GreenStart<sup>®</sup> and all other model names in this catalog are trademarks of Travis Industries. Travis Wood Burning Fireplaces, Stoves and Inserts are protected by one or more of the following patents; U.S. 9,170,025, 4,665,889 as well as other U.S. and Foreign Patents pending.