

Harmonious Heating

Majolica Brown Porcelan Enamel Finish

The Vesta* award winning, organic design of the Arbor wood stove was developed from a passion for life and reflecting the vitality of the natural world. Emphasizing beauty and harmony, the Arbor has the subtle artistic detail of cast cherry blossoms and large double doors with 190 square inches of ceramic glass.

The top loading firebox offers incredibly easy wood fueling. For a medium size wood stove, the Arbor can hold up to 65 pounds of wood and the cross-draft combustion technology, which allows for complete combustion of the wood with very little smoke, makes for wood burning that is both clean and efficient. With seasoned wood, you can expect burn times up to 12 (will vary depending on wood-type). The Arbor features a built in slide-out ash drawer with removable pan which makes ash removal easy and convenient. Avalon has truly focused on both function and ornamentation in the creation of the Arbor.

^{*} Vesta Winner for Best New Wood Stove or Insert.

Arbor™ Cast Iron Wood Stove



Versatile Styling Options



Black Painted Finish



Majolica Brown Premium Enamel Finish



Finely Cast Side Detail



Added Heat Circulation

Hidden in the back of the Arbor, the optional, quiet 160 CFM blower will help to circulate the heat.



The balance and symmetry of this stove impart an elegant charisma. The fine quality cast details are featured on every inch of the stove from the sculptured castings in the sides, under the loading door, around the fire viewing glass and on the cast legs.



Sculptured

Cast Leg

Large Fire

Viewing

Glass

Cast

Andirons

Even with the all the attention to detail, the Arbor wouldn't have been complete unless we included a wood poker and gloves.



Top Loading Convenience

Arbor Wood stoves are easy to fill, simply lift the lid and load. The Arbor holds an amazing 65 pounds of wood.





Top Loading Door with Arbor Art Detailing



Majolica Enamel Finish

The premium Majolica Brown porcelain enamel finishes feature a reverse majolica process. This double enameling process allows the under color to show through the raised cast edges of the top enamel finish. This produces a unique enamel finish never before offered on a cast iron wood stove.



Easy to Use Single Air Control

Easy Glide Ashpan

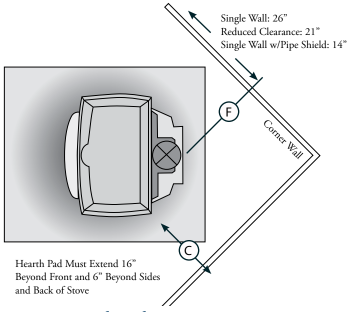
Our user-friendly ash pan has the most sophisticated ash removal system ever offered on a wood stove. It glides on ball bearings and has a handle for easy lifting. You can quickly and safely empty the ashes. Our system requires no awkward or uncomfortable bending or stooping and results in clean, faster and more efficient ash removal.



All Avalon firestyles are proudly made in the U.S.A.

Always consult the Owner's Manual before installing this stove. The Owner's Manual for the stove can by downloaded at www.avalonfirestyle.com

Corner Installation (Top Vent)



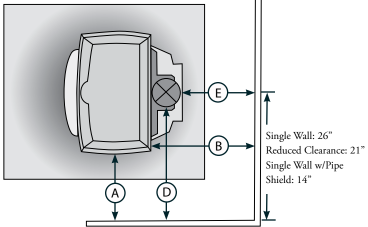
Minimum Hearth Pad Dimensions

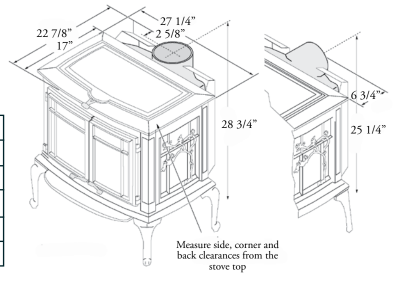
39 1/4" wide x 45" deep

Reduced Clearances To Combustibles Single Wall Clearance Single Wall Connector Double Wall w/Pipe Shield Connector Connector 18" 18" A = Sidewall to Stove 18" 27 1/4" 17 1/4" 20 3/4" B = Backwall to Stove 19" 14" 14" C = Corner Wall to Stove 28 3/4" 28 1/4" D = Pipe to Sidewall 28 3/4" 21" 11" 14" E = Pipe to Backwall 23" 18" 17 1/2" F = Pipe to Corner Wall

Straight Installation (Top Vent)

Hearth Pad Must Extend 16" Beyond Front and 6" Beyond Sides and Back of Stove





Specifications

EPA Emissions	Efficiency	Maximum Btu's Per Hour	Firebox Size	Heating Capacity	Maximum Burn Time**	Maximum Log Length	Weight
Grams/Hour	75 %	73,100	2.3 Cu. Ft.	2,000 sq. ft.	Up To 10 Hours	21 Inches	500 Lbs

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

Tested by Omni Test Laboratories to U.L. 1482 - Test Report # 028-S-75-2

Your Authorized Avalon Dealer Is Located At:



Visit Our Website At: www.avalonfirestyle.com

^{**} Btu Output and Burn Times may vary depending on the moisture content of the wood, wood type, chimney draft and oxygen supply.