No Utility Bills Inc.

List Price From	
Sale Price From	
	ubject to change ptice! 071908

www.noutilitybills.com

Tel: (780)628-4835 #301 Lyall Subdivision, County of Athabasca, AB, Canada VIEWINGS BY APPOINTMENT ONLY!

The Selkirk MAX! Merlot EPA Wood Fireplace

Thick Steel front plate ensures quality construction

Heat Radiating Ceramic Glass Doors

Optional Internal Fan System to increase warm air circulation



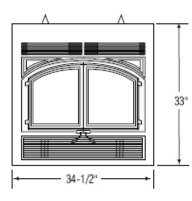
Attractive Black Louvers allow generous air flow into your room

> Optional Rigid Firescreen Doors

Black, Gold or Nickel Double Door Finishes



Double Nickel Doors



Burn Time * may vary depending on the heat loss of the home and the quality of wood burned.

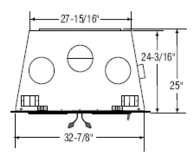


Double Black Doors

Fuel	Wood
Btu EPA / Cord Wood	37,000 / 65,000
Heating Capacity	Up To 1,900 sq.ft.
Burn Time *	up to 7 hours
Firebox Volume	Large 2.0 cu.ft.
Log Length	16 inches
Weight	325 lbs
Width	34-1/2 inches
Depth	25 inches
Height	33 inches
Flue Size	6 inch
Outside Air Size	4 inches
EPA Emissions	4.0 Grams per hour
Hearth Requirements	N.C. 18"D x 38"W
Optimum efficiency	75%
*Min Mantel Height	6" w @ 50" Up
*Minimum Chimney	15 Feet @ Sea Level
Testing	ULC-S610 & UL-127



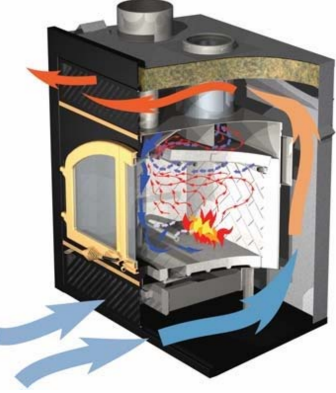
Double Gold Doors



** Zero Clearance Installation ** (Reference Data - Installation as per the "Installation Manual")







The Merlot is a smaller High Efficiency EPA Approved (Environmental Protection Agency) fireplace with low emission technology.

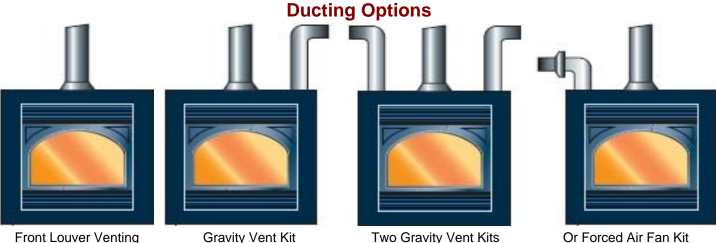
Cast Iron Ceramic Glass doors and a thick steel front plate add to the quality of the construction.

Optional natural flow heat ducts attach to the top of the fireplace and allow heat to be directed to a different room – or the same room as the fireplace.

Secondary Air Tubes provide an afterburner" for secondary combustion and a clean burn without a catalytic combustion system.

Zone Heating

Ducting can be installed for up to three separate zones in your home and each zone can be controlled individually using our zone heating control and zone dampers.



Construction of the second sec