

Limited Series

Page 3



Essence 45

There is no other linear on the market today with as many standard features as the Limited Essence at this price. The Essence comes equipped with a full deluxe package that includes electronic ignition, a dual fan kit, modulating valve and 7 day programmable thermostat remote that can adjust the flame 7 levels and the fan 6 levels up and down.

Media:Black Glass & Grey Pebbles

Essence
High BTU's 30,000
Low BTU's 22,000
Framing Dim:
39" H X 48-1/4" W X 16-1/2" D
Internal Ceiling = Min 58"
Mantle Height = 42"
* Safety Screen built into Surround

Options and Accessories
See Bottom of Page

-Deluxe System Only
-Porcelain Panels Included

Pinnacle 55

The Pinnacle 55 is the flagship of our fireplace line. It is a 55" linear fireplace that will be the centerpiece of your living room. Fully loaded with porcelain panels and deluxe system you cannot miss at such a reasonable price. Plus, it's 36,000 BTU's turns all the way down to 21,000 BTU's on low. A very versatile heating capacity!

Media:Black Glass & Grey Pebbles

Pinnacle
High 36,000BTU's
Low 21,000BTU's
Framing Dim
39" H X 58-1/2" W X 17-1/2" D
Internal Ceiling = 58"
Mantle Height = 45"
*Safety Screen built into Surround

Options and Accessories
See Bottom of Page

-Deluxe System Only
-Porcelain Panels Included



Media Accessories



Dimensional Chart and Features



Model	BTU's		Vent	Height		Width		Depth		Viewing Area		Efficiency EnerGuide
	Natural Gas	Propane		Actual	Framing	Actual	Framing	Actual	Framing	Height	Width	
Essence 45	Hi 30,000	27,000	Top	29.86"	39"	44-1/4"	48-1/4"	14-1/2"	16-1/2"	16-1/2"	42"	69.50%
	Lo 22,000	19,500	4" & 7"									
Standard Features:			Surrounds: (Mandatory)						Options:			
see page 3	• Linear Design								• Basic Black Surround w/Safety Screen		• Driftwood & Media Kit	
	• 30,000BTU								• Decorative Black Surround w/Safety Screen			
	• Full Deluxe System								• Decorative Stainless Surround w/Safety Screen			
	• Porcelain Liner											
	• Ceramic Glass											
	• Dual Stainless Steel Pan Burner											
• Black Glass and Grey Pebble Kit												



Model	BTU's		Vent	Height		Width		Depth		Viewing Area		Efficiency EnerGuide
	Natural Gas	Propane		Actual	Framing	Actual	Framing	Actual	Framing	Height	Width	
Pinnacle 55	Hi 36,000	32,000	Top	29.86"	39"	54.29"	58-1/2"	14-1/2"	17-1/2"	18-1/2"	52-3/4"	68.75%
	Lo 21,250	26,000	4" & 7"									
Standard Features:			Surrounds: (Mandatory)						Options:			
see page 3	• Linear Design								• Basic Black w/Safety Screen		• Driftwood	
	• 36,000BTU								• Decorative Black w/Safety Screen		• Media Kits	
	• Full Deluxe System								• Decorative Stainless w/Safety			
	• Porcelain Liner											
	• Ceramic Glass											
	• Dual Stainless Steel Pan Burner											
• Black Glass & Grey Pebble Kit												



Model	BTU's		Vent	Height		Width		Depth		Viewing Area		Efficiency EnerGuide
	Natural Gas	Propane		Actual	Framing	Actual	Framing	Actual	Framing	Height	Width	
Summit 65	Hi 38,000	38,000	Top	29.86"	39"	64-1/4"	68-1/4"	14-1/2"	17-1/2"	18-1/2"	62-3/4"	69.10%
	Lo 27,000	26,000	4" & 7"									
Standard Features:			Surrounds: (Mandatory)						Options:			
see page 4	• Linear Design								• Clean Face Black w/Safety Screen		• Driftwood	
	• 38,000BTU								• Basic Black w/Safety Screen		• Media Kits	
	• Full Deluxe System											
	• Porcelain Liner											
	• Borosilicate Glass											
	• Dual Stainless Steel Pan Burner											
• Black Glass & Grey Pebble Kit												



Model	BTU's		Vent	Height		Width		Depth		Viewing Area		Efficiency EnerGuide	
	Natural Gas	Propane		Actual	Framing	Actual	Framing	Actual	Framing	Height	Width		
Noble 36	Hi 26,000	26,000	Top	28-1/2"	37"	39-1/2"	38"	13"	15"	16-1/2"	29"	TBD	
	Lo 18,000	18,000	4" & 7"										
Standard Features:			Surrounds:										
see page 4	• Clean Face Design								• Included on unit				
	• 30,000BTU												
	• Full Deluxe System												
	• Porcelain Liner												
	• Ceramic Glass												
• 4 pc Traditional Log Set													

Specifications:

- Unit Certified under joint Canadian and American standard ANSI Z21.88-2009 or the current CSA 2.33-2009