



Linear Series

Valor Performance. Linear Design.

At Valor we design unique fireplace products with a purpose.

Built on a strong foundation of continuous fireplace innovation, the Valor Linear Series welcomes the first of its kind, a wide-format fireplace that integrates linear design with impressive radiant heat technology.

Featuring leading edge, contemporary design our mission remains the same - provide the efficient comfort, advanced controllability, distinct quality and superior heating performance that Valor owners' have relied on for decades, even when the power goes out.

Blending clean, functional design and installation versatility, each Valor linear model fits seamlessly into contemporary room settings with ease.

Engineered to enhance flame depth and width without sacrificing efficiency, the specialized Valor burner projects radiant warmth – where you want it, when you want it.

Soothing, relaxed flames illuminate the natural fire elements while creating a casual and comfortable atmosphere.

A selection of complimentary surrounds extends the linear composition, or simplify with the 1" trim kit option for a seamless transition when finishing to any wall surface.

Highly efficient and reliable home heaters, the Linear Series combines renowned Valor function with true contemporary form.



The Linear Series Collection

Versatile in function and design, clean lines enhance 40" of radiant, glowing warmth. Comfortable in a variety of spaces, the L1 integrates linear styling with efficient Valor heat. Available in both interior and exterior designs the L1 provides year round comfort, extending seasons and welcoming warmth.

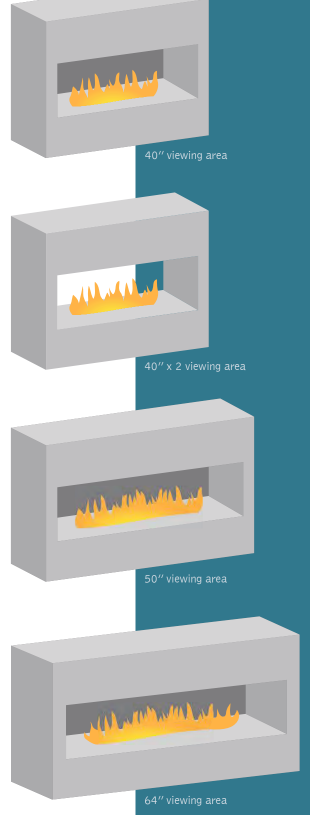
(2-Sided)

A seamless transition between architectural spaces, the L1 2-Sided boasts the same widescreen proportions as the highly successful L1 Series. Connecting areas of the home with steady, radiant warmth the L1 2-Sided fireplace multi-zone heats with twice the viewing pleasure.

L2

A bold statement in any living space the L2 has an impressive 50" wide viewing area. Highlighting magnificent flames within, trim finishes include black, bronze and brushed nickel. Beautiful radiance on both high flame and low embers, the L2 combines Valor efficiency and heat performance with the latest in contemporary styling.

Further expanding the Valor Linear family, the L3 is the widest at over 60". Available in both Long Beach Driftwood and Murano Glass fires, the L3 is luxury fireplace design at its finest. The L3 is available exclusively in a 1" trim format.





Valor HEATSHIFT SYSTEM

THE RIGHT HEAT IN THE RIGHT LOCATION

Recognizing homeowner needs and expectations is what separates Valor from the competition. Taking the concept of No Power, No Problem to the next level, Valor introduces a heat management system that redirects heat convection further up the wall. As convective heat is safely shifted to a higher elevation, radiant heat continues to supply direct warmth to objects in the room (people, furniture, etc.).

Designed to reduce wall surface temperatures, the Valor HeatShift System[™] is recommended, especially when adding a wall mounted TV or heat sensitive material directly above the fireplace.

In essence, raising the heat outlet improves convected airflow, reducing wall temperatures and improving overall performance. Excess warm air is then circulated back into the room at a higher elevation.

Traditionally, Valor fireplaces convect warmth through the fire box and back into the room. An impressive method to harness convective warmth, up to 60% of fireplace heat rises and flows through the Valor HeatShift System[™] and back into the room. Compared to competitor alternatives that require electricity and a noisy fan for operation, heat is elevated naturally using gravity and Valor product ingenuity.

With heat transferred above, it is now possible to run combustible finishing materials right up to the fireplace surround expanding installation opportunities and design inspirations.

The Valor HeatShift System[™] is compatible with the L1, L1 2-Sided, L2 and L3 fireplace products. To learn more visit valorfireplaces.com.

VALOR HEATSHIFT SYSTEM COMPONENTS

FRONT WALL	LDK1	48" Plenum Kit
	LDK2	48" Finishing Frame (for use with LDK1)
	LDK4	38" Plenum Kit
	LDK5	38" Finishing Frame (for use with LDK4)
SIDE WALL	LDK3	Two 14" Plenums, includes finishing grilles
FLEX KIT	LDK6	5" Aluminum 2-ply Flex Kit (2 x 10' in length - makes 4 x 5' installation lengths)

Temperatures will naturally increase above your fireplace due to heat convection. A television alcove and/or mantel further reduces temperatures when using the Valor HeatShift System. Please refer to your Valor Linear Fireplace and television manufacturer manuals regarding heat allowances.



Convective heat from the fireplace is redirected (through ducting behind the wall) and back into the room through this sleek, white finishing plate.

This zone is kept cooler protecting wall finishes, decor, TV's and artwork from excessive heat.

No Power, No Problem™

Valor radiant heat continues to provide steady, efficient warmth directly to objects and people in the room.

The









Long Beach Driftwood and Rock & Shale Firebeds

Over time, coastal shores form natural landscapes. Changing tides welcome dramatic weather, continuously evolving unique ecosystems. The Long Beach and Rock & Shale fires portray raw, coastal elements, welcoming you to a state of warmth and relaxation. The Long Beach media kit is available with all Linear models. The Rock & Shale set is available on all L1 and L2 Linear models.

Murano & Decorative Glass Firebeds

"Fire on water" inspired the Valor clear glass firebed designs - a tribute to centuries of Italian artisan glassmakers. Crushed glass illuminates radiant flames within (casting reflections on a stunning glass base when in use with the Murano media kit option). The Murano Glass media kit is available with all Linear models. The Valor Decorative Glass set is available on all L1 and L2 Linear models.



Finish Details



1" BLACK FINISHING TRIM Black Powder Coat



BLACK SURROUND Black Powder Coat



BRUSHED NICKEL SURROUND Brushed Nickel Plated



BRONZE SURROUND Bronze Powder Coat

1" BLACK FINISHING TRIM Shown with Decorative Glass Firebed and Reflective Glass Lin



Surround Finishes

Surround options for the L1, L1 2-Sided and L2 include - black, bronze and brushed nickel as well as a 1" finishing trim in black only. The L1 Outdoor and L3 are available with the 1" finishing trim in black only.

The L1 Series surrounds are 3-1/2" wide and the L2 is 5-1/4" in width.



Brushed Nickel Plated Surround Shown with Murano Glass Firebed and Black Fluted Liner



Bronze Powder Coat Surround Shown with Rock & Shale Firebed and Reflective Glass Liner



Black Powder Coat Surround Shown with Long Beach Firebed and Fluted Black Liner



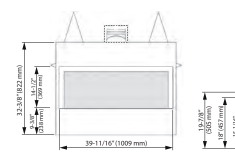
L1 FIREPLACE COMPONENTS (40" viewing area)

ENGINES	1500JN		Direct Vent L1 Series Engine NG					
	1500JP		Direct Vent L1 Series Engine LPG					
FUEL BEDS	1500DGN	Л	Murano Decora	ative Glass Kit (clea	ır crushed glass & k	black reflective base)		
	1500DGS	;	Decorative Gla	ss Set (clear glass)				
	1505DW	K	Long Beach Dr	iftwood Kit (with ri	ver rocks)			
	1514RSS		Rock & Shale S	Set				
LINERS	1515FBL		Fluted Black L	iner				
	1525RGL		Reflective Glas	s Liner				
SURROUNDS	1550LSBV2		3-1/2" Surrour	nd - Black Powder C	Coat (21-1/4"h X 4	6-3/16''w)		
	1550LSPV2		3-1/2" Surround - Brushed Nickel Plated (21-1/4"h X 46-3/16"w)					
	1550LSZV2		3-1/2" Surround - Bronze Powder Coat (21-1/4"h X 46-3/16"w)					
	1575LFB		1" Adjustable Finishing Trim - Black Powder Coat (16-1/4"h X 41-1/2"w)					
ACCESSORIES	658DVK2		Direct Vent Terminal - coaxial with wall thimble					
	1156CLA		Co-Linear Adaptor Kit					
	1270RBK		Remote Blower Kit					
	1506DRK		Decorative Rock Kit (for use with 1505DWK or 1705DWK)					
	1565LLK		Lighting Kit (not recommended for use with the 1525RGL)					
	1595CFK		Circulating Fan Kit (reduces temperature above unit where desired)					
	GV60BRK		1-Hour Shut Down Handset					
	GV60NTK		Non-Thermostat Handset					
MODEL/ FUEL	Model	Fuel	Max. Input BTU/hr	Min. Input BTU/hr	EnerGuide Rating*	Max. Output* (w/out fan) BTU/hr		
	1500JN	NG	30,000	18,000	65.77%	21,705		
	1500JP	LPG	28,000	18,500	66.45%	20,409		

L1 PRODUCT DIMENSIONS

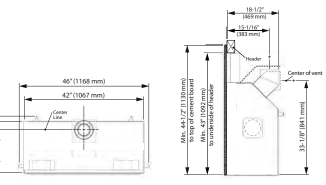
FRAMING SPECS - 43"(h) x 46"(w) x 20"(d)

- VENTING SPECS No vent rise required for horizontal termination



Certified to ANSI Z21.88-2014/ CSA 2.33-2014 Vented Gas Fireplace Heater American National Standard CGA - 2.17-91 Gas Fired Appliances for use at High Altitudes. * EnerGuide Ratings and Outputs have been determined without a fan/blower, using the CSA P4.1-09 test method

Total length of vent pipe cannot exceed 40 feet
Maximum of 4 x 90 degrees elbows or equivalent (2 x 45 degrees = 90 degrees)





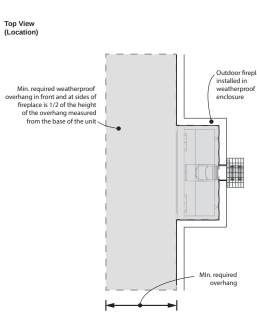
L1 OUTDOOR FIREPLACE COMPONENTS (40" viewing area)

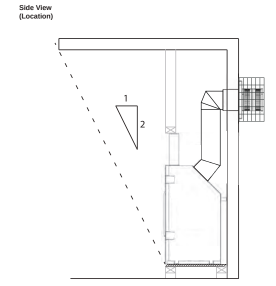
ENGINES	1500INO		Direct Vent L1 Outdoor Series Engine NG					
	1500IP0		Direct Vent L1	Outdoor Series Eng	door Series Engine LPG			
FUEL BEDS	1500DGM		Murano Decora	tive Glass Kit (clea	ur glass & black refl	ective base)		
	1500DGS		Decorative Glas	s Set (clear glass)				
	1505DWK		Long Beach Dri	iftwood Kit (with ri	ver rocks)			
	1514RSS		Rock & Shale S	Set				
LINERS	1515FBL		Fluted Black Liner					
	1525RGL		Reflective Glass Liner					
SURROUNDS	1575LFB 1" Adjustable Finishing Trim - Black Powder Coat (16-1/4"h X 41-:							
ACCESSORIES	658DVK2		Direct Vent Terminal - coaxial with wall thimble					
	1506DRK		Decorative Rock Kit (for use with 1505DWK or 1705DWK)					
	GV60NTK		Non-Thermostat Handset					
MODEL/ FUEL	Model	Fuel	Max. Input BTU/hr	Min. Input BTU/hr	EnerGuide Rating*	Max. Output* (w/out fan) BTU/hr		
	1500INO	NG	30,000	18,000	65.77%	21,705		
	1500IP0	LPG	28,000	18,500	66.45%	20,409		

L1 OUTDOOR PRODUCT DIMENSIONS

FRAMING SPECS - 43"(h) x 46"(w) x 20"(d) ENGINE & VENTING SPECS - Same as the L1 1500J Engine (see previous page)

L1 OUTDOOR PRODUCT DIMENSIONS







L1 2-SIDED FIREPLACE COMPONENTS (40"x 2 viewing area)

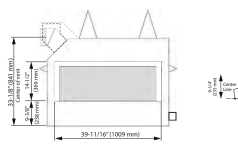
ENGINES	1600IN		L1 2-Sided Linear Engine Direct Vent NG						
	1600IP		L1 2-Sided Lir	L1 2-Sided Linear Engine Direct Vent LPG					
FUEL BEDS	1500DGN	N	Murano Decor	ative Glass Kit (clea	ar glass & black refl	ective base)			
	1500DGS	5	Decorative Gla	ss Set (clear glass)					
	1505DW	K	Long Beach Dr	riftwood Kit (with ri	iver rocks)				
	1514RSS	5	Rock & Shale	Set					
LINERS	1615FBL	-	Fluted Black L	iner					
	1625RGL	-	Reflective Glas	ss Liner					
SURROUNDS	1550LSBV2		3-1/2" Surround - Black Powder Coat (21-1/4"h X 46-3/16"w)						
	1550LSPV2		3-1/2" Surround - Brushed Nickel Plated (21-1/4"h X 46-3/16"w)						
	1550LSZ	V2	3-1/2" Surround - Bronze Powder Coat (21-1/4"h X 46-3/16"w)						
	1575LFE	3	1" Adjustable Finishing Trim - Black Powder Coat (16-1/4"h X 41-1/2"w)						
ACCESSORIES	658DVK2		Direct Vent Terminal - coaxial with wall thimble						
	1270RBK		Remote Blower Kit						
	1506DRK		Decorative Rock Kit (for use with 1505DWK or 1705DWK)						
	GV60BRK		1-Hour Shut Down Handset						
	GV60NTK		Non-Thermostat Handset						
MODEL/ FUEL	Model	Fuel	Max. Input BTU/hr	Min. Input BTU/hr	EnerGuide Rating*	Max. Output* (w/out fan) BTU/hr			
	1600IN	NG	30,000	18,000	68.3%	22,116			
	1600IP	LPG	26,000	18,500	68.7%	19,198			

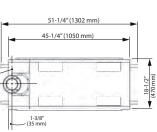
L1 2-SIDED PRODUCT DIMENSIONS

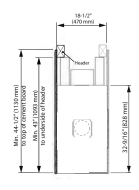
FRAMING SPECS - 43"(h) x 51-1/4"(w) x 18-1/2"(d)

VENTING SPECS - Minimum 12" vertical run for horizontal termination - Total length of vent pipe cannot exceed 40 feet

- Maximum of 4×90 degrees elbows or equivalent (2 x 45 degrees = 90 degrees)









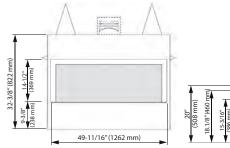
L2 FIREPLACE COMPONENTS (50" viewing area)

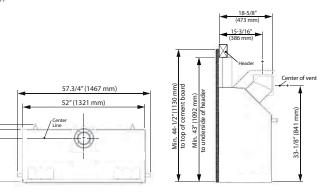
ENGINES	1700JN		L2 Linear Engine Direct Vent NG						
	1700JP		L2 Linear Eng	L2 Linear Engine Direct Vent LPG					
FUEL BEDS	1700DG	Л	Murano Decora	ative Glass Kit (clea	ar glass & black ref	lective base)			
	1705DW	K	Long Beach Dr	iftwood Kit (with ri	iver rocks)				
	1714RSS		Rock & Shale	Set					
LINERS	1715FBL		Fluted Black L	iner					
	1725RGL	_	Reflective Glas	s Liner					
	1730PL1		Photo Liner (v	isit valorfireplaces.c	com for more inforr	nation)			
SURROUNDS	1750LSBV2		5-1/4" Surrour	nd - Black Powder (Coat (24-5/8"h X 5	9-1/2"w)			
	1750LSPV2		5-1/4" Surround - Brushed Nickel Plated (24-5/8"h X 59-1/2"w)						
	1750LSZV2		5-1/4" Surround - Bronze Powder Coat (24-5/8"h X 59-1/2"w)						
	1775LFB		1" Adjustable Finishing Trim - Black Powder Coat (16-1/4"h X 51-3/8"w)						
ACCESSORIES	658DVK2		Direct Vent Terminal - coaxial with wall thimble						
	1156CLA		Co-Linear Adaptor Kit						
	1270RBK		Remote Blower Kit						
	1506DRK		Decorative Rock Kit (for use with 1505DWK or 1705DWK)						
	1565LLK		Lighting Kit (not recommended for use with the 1725RGL)						
	1595CFK		Circulating Fan Kit (Reduces temperature above unit where desired)						
	GV60BRK		1-Hour Shut Down Handset						
	GV60NTK		Non-Thermostat Handset						
MODEL/ FUEL	Model	Fuel	Max. Input BTU/hr	Min. Input BTU/hr	EnerGuide Rating*	Max. Output* (w/out fan) BTU/hr			
	1700JN	NG	36,000	19,000	66.9%	25,916			
	1700JP	LPG	34,000	21,000	69.2%	25,347			

L2 PRODUCT DIMENSIONS

FRAMING SPECS - 43"(h) x 57-3/4"(w) x 20-1/8"(d)

VENTING SPECS - Minimum 12" vertical run for horizontal termination - Total length of vent pipe cannot exceed 40 feet - Maximum of 4 x 90 degrees elbows or equivalent (2 x 45 degrees = 90 degrees)







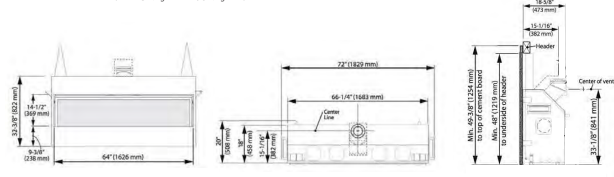
L3 FIREPLACE COMPONENTS (64" viewing area)

ENGINES	1800JN		Direct Vent L3 Series Engine NG					
	1800JP		Direct Vent L3	Direct Vent L3 Series Engine LPG				
FUEL BEDS	1800DGN	Л	Murano Decora	ative Glass Kit (clea	ar glass & black refl	ective base)		
	1800DWI	<	Long Beach Dr	iftwood Kit (with ri	iver rocks)			
LINERS	1815FBL		Fluted Black L	iner				
	1825RGL		Reflective Glas	s Liner				
SURROUNDS	1850LSB		5-1/4" Surround - Black Powder Coat (24-5/8"h X 73-13/16"w)					
	1875LFB		1" Adjustable Finishing Trim - Black Powder Coat (16-1/4"h X 65-3/4"w)					
ACCESSORIES	1270RBK		Remote Blower Kit					
	1506DRK		Decorative Rock Kit (for use with 1800DWK)					
	1595CFK		Circulating Fan Kit (Reduces temperature above unit where desired)					
	GV60PAK		Power Adaptor Kit					
	GV60NTK		Non-Thermostat Handset					
MODEL/ FUEL	Model	Fuel	Max. Input BTU/hr	Min. Input BTU/hr	EnerGuide Rating*	Max. Output* (w/out fan) BTU/hr		
	1800JN	NG	42,000	23,000	66.5%	30,484		
	1800JP	LPG	42,000	23,000	66.5%	30,484		

L3 PRODUCT DIMENSIONS

FRAMING SPECS - 48"(h) x 72"(w) x 20-1/8"(d)

VENTING SPECS - Minimum 24" vertical rise required for horizontal termination
Total length of vent pipe cannot exceed 40 feet
Maximum of 4 x 90 degrees elbows or equivalent (2 x 45 degrees = 90 degrees)



Certified to ANSI Z21.88-2014/ CSA 2.33-2014 Vented Gas Fireplace Heater American National Standard CGA - 2.17-91 Gas Fired Appliances for use at High Altitudes. * EnerGuide Ratings and Outputs have been determined without a fan/blower, using the CSA P4.1-09 test method

Please Note: All product information is accurate at time of printing and is subject to change. Printed images may vary from actual product. Refer to individual Linear Series engine manuals for product installation. For more information visit valorfireplaces.com





Copyright Miles Industries Ltd. 2016 Proudly made in North America



LUXURY. EFFICIENCY. QUALITY. CONVENIENCE. HEAT.



VALOR COMFORT CONTROL

Standard with purchase, the Valor Comfort Control manages your heating needs with convenience, reliability and simplicity. Valor's touch button handset ignites the pilot with ease, adjusts flame levels as desired and has programmable options including room temperature control. Eco-friendly in design, your pilot flame will automatically turn off if the fireplace is inactive for over 5 days, saving energy and lowering overall home heating costs.



THE COMFORT ZONE

Pumping forced air heat through your entire home is often inefficient. Targeting specific areas that you frequent the most is more economical and efficient in the long run. Zone heating with a Valor requires no ducting or forced air, delivering the perfect blend of radiant and convective warmth – where you want it, when you want.



RADIANT WARMTH

Like heat from the sun, Valor fireplaces distribute radiant warmth directly to your living space. Radiant heat satisfies human comfort needs, using up to 25% less energy compared to traditional forced air systems. Valor warmth effectively replaces the chill from cold windows and doors, providing steady, even heat to objects in the room. Designed to naturally circulate warm air through convection, the Linear Series raises "decorative widescreen" fireplace standards in heat efficiency.



HEAT DURING A POWER FAILURE - NO POWER, NO PROBLEM

If the power fails in the winter your home can get cold fast. Valor fireplaces are fully functional heaters that don't use electricity. Our fireplaces provide the perfect mixture of radiant and convective heat eliminating the need for a noisy, inefficient fan. No power, no problem with Valor.



BURN CLEAN, ENGINEERED GREEN

Natural gas is the cleanest fireplace fuel you can burn, with the lowest particulate levels and lowest levels of greenhouse gases. Valor specializes in the design of cost effective, heat solutions for your home.



FIREPLACE SAFETY - USE RADIANT HEAT SAFELY

Fireplace surfaces, in particular the glass viewing window, are extremely hot during operation and will remain hot for a period of time after the fireplace is turned off. Contact with the hot glass can cause severe burns. Close adult supervision is required if there are young children, or at-risk individuals in the house.

Included with your purchase, a Valor Barrier Screen is recommended at all times. Install an approved aftermarket safety gate to keep toddlers, young children and at-risk individuals a safe distance from the fireplace.

For more information please visit www.valorfireplaces.com/safety.





Valor THE WISE WAY TO HEAT



BRLNR16E

Your Authorized Valor Dealer