Linear

SERIES



EXPERIENCE THE NEW V-CLASS BURNER.



THE SCIENCE OF WARMTH

RADIANT HEAT

We put radiant warmth into every fire. You can feel it.

Since 1890, we've been pioneering and perfecting radiant heat technology that generates constant, comfortable warmth within your home.

ENHANCED FLAME

Our fires create realistic, soothing flames and ambient glowing embers that radiate heat.

SAFETY

Our fires are put through rigorous safety testing in our in-house CSA approved lab.

ALUMINIZED STEEL

Lightweight, high temperature aluminized steel firebox and heat exchanger deliver efficient warmth.

BIRCH LOGS

V-CLASS BURNER

New high temperature precision stainless steel burner creates a new level of radiant fire and aesthetics.

ON COVER: L3 WITH BIRCH REFLECTIVE GLASS LINER 1" TRIM

PROUDLY MADE

CONVECTIVE HEAT

Secondary heat exchanger naturally improve convective heat—without a fan. No power: no problem.

HEATSHIFT SYSTEM

Valued artwork, a TV or construction materials stay cooler despite the heat of our fireplaces.

ADJUSTABLE HEAT
Our remote controls provide adjustable flame for constant, even warmth without having to cycle the fire on and off.

Radiant heat gas fireplaces are up to 30% more efficient than central forced air systems.

High definition, low mass fiber ceramic logs heat up and glow quickly, radiating warmth.

CERAMIC GL

Durable and robust ceramic glass improves radiant performance.

Please Note: Printed images may vary from actual product. All product information is accurate at time of printing and is subject to change. For more information, visit valorfireplaces.com

Copyright Miles Industries Ltd. 2020 Designed and manufactured by Miles Industries Ltd.



L1 AND L1 SEE-THRU (SEE ABOVE) 40" VIEW



L2 50" VIEW





L3 64" VIEW







BIRCH NEW



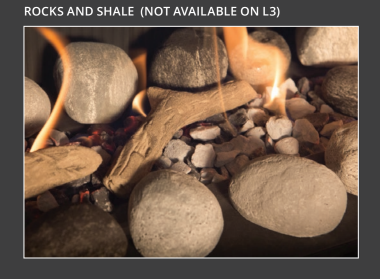
LONG BEACH DRIFTWOOD IMPROVE





SPLITWOOD







FLUTED BLACK

Provides a graphic contrast, defining the lighter fuel bed and fire.



REFLECTIVE BLACK GLASS

High definition glass contrasts and enhances the appearance of the firebed and flames.





STACKSTONE NEW

Warms the fireplace, and adds textured detail to the overall look of the fire.



LIMESTONE LIMITED STOCK

Lightens the fireplace and softly blends with the fuel bed and fire.





L3 BIRCH REFLECTIVE LINER CLEAN INSTALL KIT



Speak with your local Valor Dealer or go to valorfireplaces.com to find out more about our types of trim.



CLEAN INSTALL KIT (¾") NEW

The CIK makes it easier to finish flush up to the tile for a clean finish. Our finer mesh, on the CIK only, is barely visible.

HeatShift required.





5 VALOR 10: REMOTE

VALOR 10 REMOTE CONTROL NEW

Standard throughout the Linear Series, Valor's new interactive remote control has up-to-the-moment information on the state of your fireplace, such as temperature, and other customizable settings. To find out more, go to valorfireplaces.com/remote



VALOR 10: APP

VALOR 10 APP NEW

The Valor 10 remote pairs with the Valor 10 App so you can control your linear fireplace with your smartphone. To find out more, go to valorfireplaces.com/valor10





6 HEATSHIFT™

KEEPS WALL COOLER

Pioneered by Valor, our unique HeatShift System naturally circulates up to 125 cubic feet of convective heat per minute through hidden ducts and back into the room—avoiding surface areas above the fireplace.

So valued artwork, a TV or construction materials stay cooler—ideal for wood cladding.

IMPROVES PERFORMANCE

Harnessing convective warmth, up to 60% of fireplace heat rises and flows through HeatShift and

back into the room. The remaining radiant heat emanates from the fireplace, keeping you warm.

DESIGN FLEXIBILITY

- Run standard finishing materials right up to the fireplace surround, including drywall, wood, tile, and stone.
- Install mantels lower than usual at a one-to-one ratio of depth to height from the fireplace surround when using HeatShift.
- Several flexible options for construction and design

CONSTRUCTION MADE EASY

Unlike many competing products, HeatShift is built and designed in North America for North American homes, meeting building code requirements.

NO ELECTRICITY REQUIRED

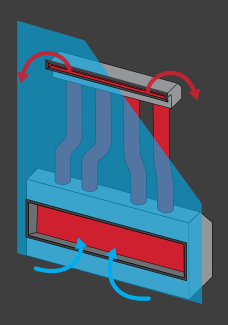
- Heatshift circulates heat naturally using gravity and Valor product ingenuity—no need for a fan or electricity. No power no problem.
- Valor fully ducts HeatShift for clean, safe air quality.

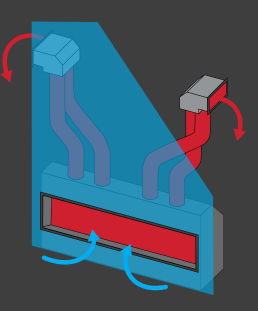


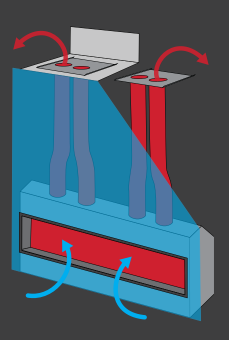
FRONT OUTLET

SIDE OUTLETS

TOP HIDDEN VALANCE

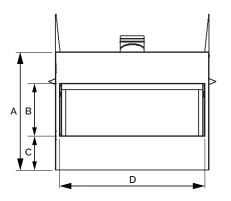






DIMENSIONS

<u>L1</u>



L1 L1 S-T A 32% 33% B 14½ 14½

3911/16

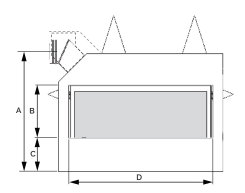
9%

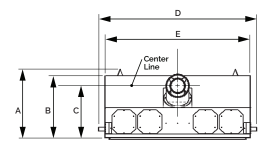
3911/16

C 9%

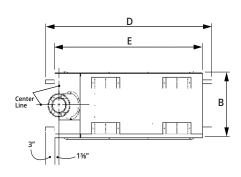
D

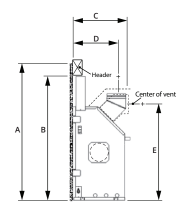
L1 SEE-THRU



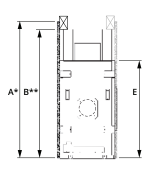


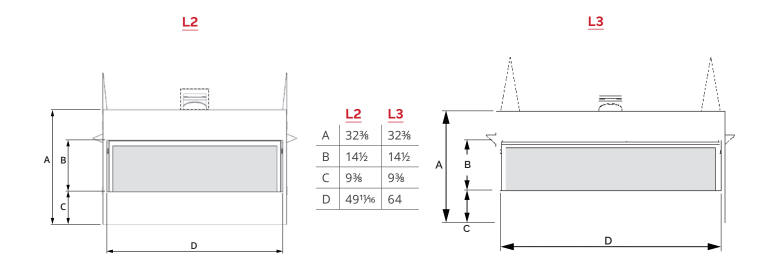
<u>L1</u>		<u>L1</u>	L1 S-T
	Α	19%	_
	В	18	18½
	C	151/16	_
	D	46	51
	Е	42	451/4

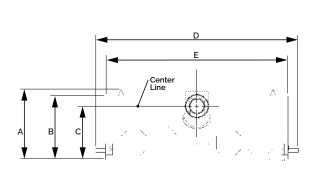


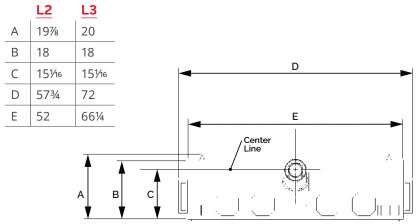


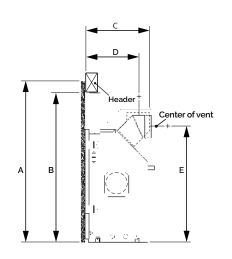
	<u>L1</u>	L1S-T
Α	441/2*	441/2*
В	43**	43**
C	18½	_
D	151/16	_
Е	33%	32%



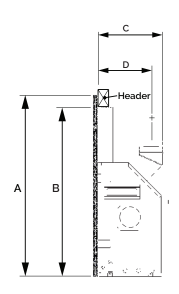








<u>L2</u>		L3	
	Α	441/2*	49%*
	В	43**	48**
	C	18½	18%
	D	151/16	151/16
	Е	33%	_



*minimum to top of cement board **minimum to underside of header

SPECIFICATIONS

1 ENGINES DIRECT VENT	<u>L1</u>	L1S-T	<u>L2</u>	<u>L3</u>
Natural Gas	1500KN	1600KN	1700KN	1800KN
Propane	1500KP	1600KP	1700KP	1800KP

2 FUEL BEDS

Birch NEW	1500BLK	1500BLK	1700BLK	1800BLK
Long Beach Driftwood	1505DWK	2100DWK	1705DWK	1800DWKV2
Decorative Rock, optional*	1506DRK	1506DRK	1506DRK	1506DRK
Splitwood	1500SWK	1500SWK	1700SWK	1800SWK
Murano Glass	1500DGM	1500DGM	1700DGM	1800DGMV2
Rock and Shale	1514RSS	1514RSS	1714RSS	_

^{*}for use with Long Beach Driftwood

3 LINERS

Fluted Black	1515FBL	1615FBL	1715FBL	1815FBL
Reflective Glass	1525RGL	1625RGL	1725RGL	1825RGL
Stackstone NEW	1540SSL	_	1740SSL	1840SSL
Limestone liner	1535LML	_	1735LML	1835LML

4 TRIMS

Clean Install kit** NEW	1530CIK	1530CIK	1730CIK	1830CIK
3½" Black	1550LSBV2	1550LSBV2		
3½" Brushed Nickel	1550LSPV2	1550LSPV2		
3½" Bronze	1550LSZV2	1550LSZV2	_	_
5¼" Black		_	1750LSBV2	1850LSB
5¼" Brushed Nickel	_	_	1750LSPV2	_
5¼" Bronze	_	_	1750LSZV2	_
_				

^{**}requires HeatShift

6 REMOTE CONTROL

Valor 10 RemoteNEWGV60standardValor 10 appNEWGV60VM + GV60WiFioptionalRemote Battery and Wall SwitchRBWSKstandard

6 HEATSHIFT

Front plenum, 48"	LDK1
Front plenum, 38"	LKD4
Side wall grilles, two, 14"	LKD3
Top valance, hidden	LDK7

OPTIONAL

Outdoor Conversion Kit	GV60CKO
Remote Blower	1270RBK
Circulating Fan (for GV60VM)	1595CFKV2

EFFICIENCY

BTU/Hour	Maximum Input	Minimum Input	Max. Output w/out fan	EnerGuide*
1500KN	30,000	19,000	21,705	66.3%
1500KP	30,000	21,000	20,409	67%
1600KN	30,000	19,000	22,116	69%
1600KP	30,000	21,000	19,198	69%
1700KN	36,000	21,000	25,916	67%
1700KP	36,000	22,500	25,347	70%
1800KN/KP	42,000	23,000	30,484	66.5%

Certified to ANSI Z21.88–2017/CSA 2.33–2017 Vented Gas Fireplace Heater American National Standard. CGA–2.17-91 Gas Fired Appliances for use at High Altitudes.

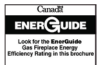
Use this table to determine the level of efficiency and performance of your fireplace. Rating are based on Valor's top performing fireplaces in each of the column's categories.

△ WARNING

This product can expose you to chemicals including Benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov









Note: Natural gas, in its original state, contains Benzene.

^{*} EnerGuide Ratings and outputs have been determined without a fan/blower, using the CSA P4.1-15 test method.

