L3 Fireplace with Long Beach Driftwood, Fluted Black liner, and 1" Powder Coated trim.
At Valor we design unique fireplaces with a purpose. Built on a strong foundation of continuous fireplace innovation, the Valor Linear Series leads the industry in linear fireplaces with advanced radiant heat technology.

Technology and Performance
- ValorStat Plus Remote coupled with the Remote Battery and Wall Switch offer convenient access to your batteries at any time.
- Superior heating performance that Valor owners have relied on for decades, even when the power goes out.

Innovation
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.

Design
- Features leading edge, contemporary design that fits seamlessly into contemporary room settings.
- Soothing, relaxed flames illuminate the natural fire elements while creating a casual and comfortable atmosphere.
- A selection of complimentary surrounds, including a 1” minimalist trim, will finish any wall surface.

Installation
Blends functional design with installation versatility, enabling a smooth installation in any contemporary room.

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

L1
- The smallest linear, L1 fits a wide variety of spaces.
- Clean lines highlight the glowing radiant warmth.
- Offers form and function: sleek linear design with efficient Valor heat.
- Same widescreen proportions as the highly successful L1.
- Opens up spaces and visually connects areas of the home.
- Multi-zone heating provides steady, radiant warmth.
- Viewing pleasure from two rooms.

L2
- A bold statement in any living space, with an impressive viewing area.
- Longer than the L1 and fits more spaces than the L3.

L3
- Our longest linear fireplace—luxury design at its finest.
- Customize from our most popular fire beds: Long Beach Driftwood, Splitwood or Murano Glass.
- Available in 2 sizes of Black trim.
- Utilizes standard 6½” venting systems for easier installation.

All viewing areas are 14½” tall.

Made for new construction or renovation.
HeatShift™ recommended
Outdoor compatible
**Surround options**

<table>
<thead>
<tr>
<th>1&quot; Trim</th>
<th>Wide Surround</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>3½” wide</td>
</tr>
<tr>
<td>L2</td>
<td>5¼” wide</td>
</tr>
</tbody>
</table>

- **Black Powder Coated Surround**
  - with Long Beach Driftwood and Fluted Black liner.

- **Brushed Nickel Plated Surround**
  - with Murano Glass and Fluted Black liner.

- **Bronze Powder Coated Surround**
  - with Rock and Shale, and Reflective Glass liner.

**Fire bed options**

- **Splitwood**
- **Rock and Shale**
- **Long Beach Driftwood**
- **Decorative Glass**
- **Murano Glass**
**L1 COMPONENTS**  40" viewing area

**ENGINES**
- Direct vent
  - Natural Gas: 1500JN
  - Propane: 1500P

**FUEL BEDS**
- Long Beach Driftwood: 1505DWK
- Murano Glass: 1500DGM
- Decorative Glass: 1500DGS
- Rock and Shale: 1514RSS
- Splitwood NEW: 1500SWK

**FUEL**

<table>
<thead>
<tr>
<th>Model</th>
<th>Fuel</th>
<th>Max. Input</th>
<th>Min. Input</th>
<th>Max. Output w/out fan</th>
<th>EnerGuide*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500JN</td>
<td>NG</td>
<td>30,000</td>
<td>18,000</td>
<td>21,705</td>
<td>66.3%</td>
</tr>
<tr>
<td>1500P</td>
<td>LPG</td>
<td>28,000</td>
<td>18,500</td>
<td>20,409</td>
<td>67%</td>
</tr>
</tbody>
</table>

*EnerGuide Ratings and Outputs have been determined without a fan/blower, using the CSA P.4.1-15 test method.

**LINERS**
- Fluted Black: 1515FBL
- Reflective Glass: 1525RGL
- Limestone liner NEW: 1535LML

**SURROUNDS**
- 1" Adjustable Black Powder Coated trim: 1575LFB 41½"w x 16¼"h
- 3½" Black Powder Coated: 1550LSBv2
- Brushed Nickel Plated: 1550LSPv2
- Bronze Powder Coated: 1550LSZv2

**CONTROLS**
- ValorStat Plus Remote: GV60
- Remote Battery and Wall Switch: RBWSK

**OPTIONAL**
- Decorative Rock: 1506DRK
  - for use with Long Beach Driftwood
- Lighting: 1565LLK
  - not for use with Reflective Glass liner
- 1-Hour Shut Down Handset: GV60BRK
- Simple, Non-Thermostat Handset: GV60NTK
- Outdoor Conversion Kit: GV60CKO
- Circulating Fan: 1595CFK

**L1 DIMENSIONS**

- 43"H X 40"W X 20"D

**FRAMING**
- 12" horizontal run for straight out horizontal termination.
- Maximum 12" horizontal run for straight out horizontal termination.

*Minimum to top of cement board.
**Minimum to underside of header.
L2
- Long Beach Driftwood
- Fluted Black liner
- 1" Black Powder Coated trim
L1 SEE-THRU COMPONENTS  40" x 2 viewing area

**ENGINES**
- Direct vent
  - Natural Gas: 1600JN
  - Propane: 1600JL

**FUEL BEDS**
- Long Beach Driftwood: 1505DWK
- Murano Glass: 1500DGM
- Decorative Glass: 1500DGS
- Rock and Shale: 1514RSS
- Splitwood NEW: 1505SWK

**LINERS, SIDE PANELS, SURROUNDS**
- Adjustable Black Powder Coated trim: 1575LFBP
- Reflective Glass: 1625RGL
- Fluted Black: 1615FBL
- Reflective Glass: 1550RGL
- Black Powder Coated: 1550LSPv2
- Bronze Powder Coated: 1550LSZv2

**CONTROLS**
- ValorStat Plus Remote: GV60
- Remote Battery and Wall Switch: RBWSK

**OPTIONAL**
- Decorative Rock: 1506DRK for use with Long Beach Driftwood
- 1-Hour Shut Down Handset: GV60BRK
- Simple, Non-Thermostat: GV60NTK
- Outdoor Conversion Kit: GV60CKO not for inside/outside facing use.
- Circulating Fan: 1595CFK

**FUEL**
- **ETU/hr**
  - Model: 1600JN
    - Fuel: NO
      - Max. Input: 30,000
      - Min. Input: 18,000
  - Model: 1600JL
    - Fuel: LPG
      - Max. Input: 26,000
      - Min. Input: 18,000

**EnerGuide**

**L1 SEE-THRU DIMENSIONS**

See-Thru 40" x 2 viewing area

<table>
<thead>
<tr>
<th>Framing</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FRAMING</strong></td>
<td>43 1/2&quot; h x 51 1/2&quot; w x 18 1/2 d</td>
</tr>
</tbody>
</table>

Minimum 12" vertical run for horizontal termination.

Minimum to top of cement board.

**Minimum to underside of header:**
L2 COMPONENTS  50" viewing area

<table>
<thead>
<tr>
<th>ENGINES</th>
<th>Natural Gas</th>
<th>1700JN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Propane</td>
<td>1700JP</td>
</tr>
<tr>
<td>FUEL BEDS</td>
<td>Long Beach Driftwood</td>
<td>1705DWK</td>
</tr>
<tr>
<td></td>
<td>Murano Glass</td>
<td>1700DGM</td>
</tr>
<tr>
<td></td>
<td>Rock and Shale</td>
<td>1714RSS</td>
</tr>
<tr>
<td></td>
<td>Splitwood NEW</td>
<td>1700SGWK</td>
</tr>
<tr>
<td>LINERS</td>
<td>Fluted Black</td>
<td>1715FBL</td>
</tr>
<tr>
<td></td>
<td>Reflective Glass</td>
<td>1725RGL</td>
</tr>
<tr>
<td></td>
<td>Limestone NEW</td>
<td>1735LML</td>
</tr>
<tr>
<td></td>
<td>Photo Sunset</td>
<td>1730PL1</td>
</tr>
<tr>
<td>SURROUNDS</td>
<td>1&quot; Black Powder Coated</td>
<td>1775LFB</td>
</tr>
<tr>
<td></td>
<td>5¼&quot; Black Powder Coated</td>
<td>1750LSBv2</td>
</tr>
<tr>
<td></td>
<td>Brushed Nickel Plated</td>
<td>1750LSPv2</td>
</tr>
<tr>
<td></td>
<td>Bronze Powder Coated</td>
<td>1750LSZv2</td>
</tr>
<tr>
<td>CONTROLS</td>
<td>ValorStat Plus Remote</td>
<td>GV60</td>
</tr>
<tr>
<td></td>
<td>Remote Battery and Wall Switch</td>
<td>RBM/SK</td>
</tr>
<tr>
<td>OPTIONAL</td>
<td>Decorative Rock</td>
<td>1600DRK</td>
</tr>
<tr>
<td></td>
<td>3-Hour Shut Down Handset</td>
<td>GV60BRK</td>
</tr>
<tr>
<td></td>
<td>Simple, Non-Thermostat Handset</td>
<td>GV60NTK</td>
</tr>
<tr>
<td></td>
<td>Outdoor Conversion Kit</td>
<td>GV60CKO</td>
</tr>
<tr>
<td></td>
<td>Circulating Fan</td>
<td>1595CFK</td>
</tr>
<tr>
<td>FUEL</td>
<td>Btu/hr</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Fuel</td>
<td>Max. Input</td>
</tr>
<tr>
<td>1700JN</td>
<td>NS</td>
<td>36,000</td>
</tr>
<tr>
<td>1700JP</td>
<td>LPG</td>
<td>34,000</td>
</tr>
</tbody>
</table>

*EnerGuide Ratings and Outputs have been determined without a fan/blower, using the CSA P.4.1-15 test method.

Photo Sunset liner with Rock and Shale

<table>
<thead>
<tr>
<th>L2 DIMENSIONS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAMING</td>
<td>43&quot;h x 57½&quot;w x 20&quot;d</td>
<td></td>
</tr>
<tr>
<td>Minimum 24&quot; vertical run for horizontal termination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center of vent</td>
<td>32&quot;</td>
<td></td>
</tr>
<tr>
<td>Center of glass</td>
<td>32&quot;</td>
<td></td>
</tr>
</tbody>
</table>

*Minimum to top of cement board.

**Minimum to underside of header.
L2
- Splitwood
- Limestone liner
- 1” Black Powder Coated trim
<table>
<thead>
<tr>
<th>L3 COMPONENTS</th>
<th>64&quot; VIEWING AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINES</strong></td>
<td></td>
</tr>
<tr>
<td>Direct vent</td>
<td>Natural Gas 1800JN</td>
</tr>
<tr>
<td></td>
<td>Propane 1800JP</td>
</tr>
<tr>
<td><strong>FUEL BEDS</strong></td>
<td></td>
</tr>
<tr>
<td>Long Beach Driftwood</td>
<td>1800DKY</td>
</tr>
<tr>
<td>Splitwood NEW</td>
<td>1800SWK</td>
</tr>
<tr>
<td>Murano Glass</td>
<td>1800DGM</td>
</tr>
<tr>
<td><strong>LINERS</strong></td>
<td></td>
</tr>
<tr>
<td>Fluted Black</td>
<td>1815FBL</td>
</tr>
<tr>
<td>Reflective Glass</td>
<td>1825RGL</td>
</tr>
<tr>
<td>Limestone NEW</td>
<td>1835LML</td>
</tr>
<tr>
<td><strong>SURROUNDS</strong></td>
<td></td>
</tr>
<tr>
<td>1½” Black Powder Coated</td>
<td>1875LFB 16⅞” x 65½” w</td>
</tr>
<tr>
<td>5½” Black Powder Coated</td>
<td>1860LSB 24⅞” x 73½” w</td>
</tr>
<tr>
<td><strong>CONTROLS</strong></td>
<td>ValorStat Plus Remote GV60 Included</td>
</tr>
<tr>
<td></td>
<td>Remote Battery and Wall Switch MV45K</td>
</tr>
<tr>
<td><strong>OPTIONAL</strong></td>
<td></td>
</tr>
<tr>
<td>Decorative Rock</td>
<td>1806CRK</td>
</tr>
<tr>
<td>Simple, Non-Thermostat Handset</td>
<td>1806NTK</td>
</tr>
<tr>
<td>Outdoor Conversion Kit</td>
<td>1806CKO</td>
</tr>
<tr>
<td>Circulating Fan</td>
<td>1806CFK</td>
</tr>
<tr>
<td><strong>FUEL</strong></td>
<td></td>
</tr>
<tr>
<td>BTU/hr</td>
<td></td>
</tr>
<tr>
<td>Max. Input</td>
<td>42,000</td>
</tr>
<tr>
<td>Min. Input</td>
<td>23,000</td>
</tr>
<tr>
<td>Max. Output w/out fan</td>
<td>30,484</td>
</tr>
<tr>
<td>EnerGuide*</td>
<td>66.5%</td>
</tr>
</tbody>
</table>

* EnerGuide Ratings and Outputs have been determined without a fan/blower, using the CSA P.4.1-15 test method.

**L3 DIMENSIONS**

- **FRAMING**
  - 48” x 70” w x 20” d
- **HEADER**
  - Width: 49⅛”
  - Height: 48”
- **FRAMING**
  - Width: 18½”
  - Height: 15½”

Minimum 24” vertical run for horizontal termination. No rear take-off—must vent off unit with 45º elbow supplied.

Always refer to the manual for complete installation instructions.

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

**Keeps wall cooler**
Valor’s unique HeatShift™ naturally circulates as much as 125 cubic feet of convective heat per minute through hidden ducts and back into the room—completely avoiding the wall and surface areas above the fireplace. So valued artwork, a TV or construction materials stay cooler.

**Improves overall performance**
- A raised heat outlet improves convection airflow—reducing wall temperatures and improving overall performance—circulating warm air back into the room at a higher elevation.
- 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, warming people and their space.

**No electricity or fan required**
- HeatShift circulates heat naturally using gravity and Valor product ingenuity—no need for a fan or electricity. No power—no problem.

**More options for construction**
- Run standard finishing materials right up to the fireplace surround, including drywall, wood, tile, and stone.
- Install mantels at a one-to-one ratio of depth to height from the fireplace surround when using HeatShift™.

**Meets North American Building codes**
- Unlike many competitor products in the field, HeatShift™ utilizes standard construction techniques, meeting code requirements across North America.
- Built and designed in North America for North American homes.

**Zone heating**
- Looking to heat other areas in your home? HeatShift’s Remote Blower (1270RBK) option helps manage your heat effectively by distributing warmth to other areas of your home—such as bedrooms, hallways or utility rooms.

---

**Flexible HeatShift™ options:**

- Front wall outlet
- Side wall outlets
- Outlet behind valance

---

- Long Beach Driftwood
- Fluted Black liner
- 1” Black Powder Coated trim
RADIANT HEAT
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 efficiently replaces the chill from cold windows and doors with steady, even heat to people and objects in the room.

PACIFIC NORTHWEST DESIGN, DEVELOPMENT & DISTRIBUTION
Locally owned and operated in the Pacific Northwest, every Valor fireplace is designed, developed and manufactured exclusively for North America. With a proven product family history, Valor continues to introduce unique fireplaces that stand the test of time.

EASY CONTROL
Standard with every fireplace, our ValorStat remote gives you full control of your experience. Adjust the flame and heat to meet your desired comfort level as the room warms or as the outside temperature falls—truly a fireplace for all seasons.

THE COMFORT ZONE
Reduce your furnace’s output of hot air into empty rooms and unused spaces. Zone heating requires no ducting or forced air, and delivers radiant and convective warmth to the spaces you frequent the most. Where you want it—when you want it.

BURN CLEAN, ENGINEERED GREEN
Valor specializes in the design of clean heat solutions for your home. Our fireplaces use natural gas, the cleanest fireplace fuel you can burn, with the lowest particulate levels and lowest levels of greenhouse gases on the market.

PRODUCT VERSATILITY
Valor products are extremely diverse in their application and design. Whether new construction or home renovation, we offer a wide range of options to help you select the right fireplace for your personal heating needs.

THINK SMART, SAVE MONEY
Valor designs innovative fireplaces that include many cost-saving features: for example, pilot flame that automatically turns off if your fireplace is inactive for over five days, saving energy and lowering overall home heating costs. Keep forgetting to turn down your fireplace? Set the ValorStat to automatically turn down after six hours.

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 require electricity. Our fireplaces provide the perfect mixture of radiant and convective heat, eliminating the need for a fan. No power, no problem.

NO FAN NECESSARY
We firmly believe that you shouldn’t have to put up with the constant buzz of a fan to be warm. That’s why we designed glowing fires to radiate heat and secondary heat exchangers to naturally circulate warm air by convection throughout the room. While a fan is an option, you’ll likely find it unnecessary.

RELIABILITY
With over 100 years in the heating industry, we take pride in providing high-quality, safe products. Every Valor product undergoes extensive safety testing so it’s no surprise that many customers own more than one Valor fireplace in their lifetime.

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 after-market safety gate to keep toddlers, young children and at-risk individuals a safe distance from the fireplace. For more information please visit valorfireplaces.com/safety.
L1
☐ Long Beach Driftwood
☐ Reflective Glass liner
☐ 1” Black Powder Coated trim