modern fires offers superior design and outstanding performance—flawless fires for any well-designed environment. The SPARK fire is minimalist, modern, and pares fire to the essence of the flame itself. The old gas log is gone, replaced by sleek, simple lines and sophisticated design.

SPARK Modern Fires is the originator of the sleek, modern, flame-only fire. And SPARK’s leading-edge innovation and design continue to make our products the professional's choice—an asset to the contemporary architect and designer.

SPARK’s clean, updated aesthetic is matched only by its level of practical versatility. Each SPARK fire can be paired with a customizable surround in varying dimensions, details, and styles. Every fireplace is engineered to be extremely energy-efficient and design-forward.
The Spark Story. SPARK Modern Fires first launched its innovative Fire Ribbon gas fireplace at New York City’s 2005 International Contemporary Furniture Fair. Immediately, SPARK set a new industry standard, establishing the modern gas fireplace as a compelling focal point.

With its superior engineering and outstanding design, SPARK Modern Fires has continued to revolutionize its category. Each SPARK fire is targeted to the exacting standards and creative demands of the design industry professional. And everyone delivers the most efficient, effective heat possible.

“Our approach has been to listen to the design professional—all our products are a result of listening to what the design community needs. We set out to create an innovative fireplace company that would be an asset to the contemporary designer, and the response has been astounding.”

Tom Healy, SPARK Modern Fires Co-Founder
Fires That Inspire

SPARK fires are setting the mood in upscale luxury hotels, spas, restaurants and private residences throughout North America. A true modern fire, creating natural gathering spaces to relax—inside and out.
Fires That Inspire

SPARK fires are minimalist, modern and focus on the essential beauty of the flame itself. To experience SPARK fires in motion, please visit our website at www.sparkfires.com and click “watch it burn” to see for yourself how flawless pure fire can be.
Fire Ribbon Vent Free 3 ft

- Available in one-sided view or two-sided view models

This clever design proves that less is more. Even glass doors have been eliminated, leaving nothing but the appearance of a pure ribbon of fire.

Because no venting is required, this design offers extraordinary freedom in placement and installation. The Fire Ribbon Vent Free 3 ft can be placed on an interior or exterior wall. No chimney, flue, or hearth is needed. And its vent-free engineering more than satisfies stringent national standards of safety.

And now as a command performance, the design community requested it and SPARK delivered on the Vent Free Vu Thru. Double your vantage points with this stunning see-through fireplace. Warmth, glow and energy are shared by adjoining spaces.

These fires are amazingly efficient—vent-free fires produce a very hot flame, resulting in over 95 percent efficiency. This is equipped with an Oxygen Depletion Sensor (ODS), a safety device to monitor room air quality.

Your design freedom continues with the choice of surrounds. You select the surround details, custom-fit to complement your environment. (See specs for model 53 on page 32, model 57 on page 33 and for Vu Thru model 54 on page 34)
Fire Ribbon Vent Free 4 ft

- Available in one-sided view or two-sided view models

With the refined and narrow 48” dimension, modern fire now achieves perfect geometry. Optimal proportions enhance clean, uncluttered lines and flawlessly frame the pure ribbon of fire.

Because no venting is required, this design offers extraordinary freedom in placement and installation. The Fire Ribbon Vent Free 4 ft can be placed on an interior or exterior wall. No chimney, flue, or hearth is needed. And its vent-free engineering more than satisfies stringent national standards of safety.

The 4 ft Vu Thru model features an awe-inspiring 48” linear viewable width x two! A gorgeous and unique fireplace as a focal point of not one but two rooms. All of the looks and engineering times two. It makes a compelling wall divider between dining and family rooms.

Vent-free fires produce a very hot flame, resulting in over 95 percent efficiency. This is equipped with an Oxygen Depletion Sensor (ODS), a safety device to monitor room air quality. Your design freedom continues with the choice of surrounds. You select the surround details, custom-fit to complement your environment. (See specs for model 58 on page 35 and for Vu Thru model 59 on page 36)
Fire Ribbon Direct Vent 3 ft

- Available in one-sided view or two-sided view models

A truly modern fire—clean, uncluttered lines framing a pure ribbon of flame. A fixed glass window complements its sleek dimensions. The Fire Ribbon Direct Vent 3 ft provides a flawless focal point for any contemporary space. This fire goes anywhere it can vent to the outside, through a roof or an exterior wall.

The Fire Ribbon Direct Vent is also available as a see-through fireplace. The Vu Thru fireplace...one fire, two rooms. Built into bookcases or simply used as a room divider, the Vu Thru lets you share the warmth, glow and energy. Value engineering never felt so good!

These fires are extremely efficient and effective. Because air is drawn from outside, there are no drafts and no heat loss. In fact, this fireplace operates at an impressive efficiency rate of over 80 percent.

Finish your fire with the surround and fire objects of your choice. You design the details, custom-fit to your environment. (See specs for model 87/88 on page 37 and for the Vu Thru model 91/92 on page 38)
Fire Ribbon Direct Vent 4 ft
Flawless fire meets perfect symmetry with this sleek, new dimension. Refined proportions provide the perfect frame for viewing a pure ribbon of fire.

With the refined and narrow 48” dimension, modern fire now achieves perfect geometry. Optimal proportions enhance clean, uncluttered lines and flawlessly frame the pure ribbon of fire. This fire is extremely efficient and effective. Because air is drawn from outside, there are no drafts and no heat loss. In fact, this fireplace operates at an impressive efficiency rate of near 80 percent.

Finish your fire with the surround of your choice. You design the details, custom-fit to your environment. (See specs for model 48 on page 39)
Fire Ribbon Direct Vent 6 ft

Long and lean, this extended fire makes a dramatic statement—high-impact, while still sophisticated in design. A fixed glass window complements its sleek dimensions.

The Fire Ribbon Direct Vent 6 ft is the ultimate choice for a large, open space. Its linear effect creates a stunning focal point for any gathering place, whether in the home or a commercial environment. Place this fire anywhere it can vent to the outside, through a roof or an exterior wall. Install it quickly and easily, with no need for either a chimney or hearth.

Enhance the unique look of this fire with the surround and choice of fire objects. (See specs for model 19 on page 40)
A lean profile with substantial visual impact. This wall-mounted fire delivers maximum impact with minimum hassle. It hangs on the wall, saving space and costly installation or renovation. Just vent through an outside wall or the roof, hang it—and enjoy. SPARK’s signature Fire Ribbon look has never been easier.

At 8” deep, the lean design of this fire requires little space. A porcelain enamel interior reflects and enhances the beauty of the flame, creates depth. Choose between a stainless steel or black surround to enhance the look of this sleek fireplace. The fully programmable, thermostatic remote allows lighting and control from anywhere in the room. (See specs for model 46” | 26” on page 41)
Linear Burner System  This fire is so completely customizable, gas fire becomes the ultimate designer's tool.

With SPARK’s innovative Linear Burner System, create any fireplace length—from 24" to an incredible 120". Choose from multiple fire views—one-sided, two-sided on either an interior or exterior wall, or even a full 360-degree open fire with only an overhead hood.

This versatile modular system is made to retrofit into an existing firebox, transforming a wood-burning fireplace into a sleek, modern fire, or to create a custom fireplace.

Finish the linear burner system with the surround of your choice and a selection of fire objects. You design this fire, down to every last detail. (See specs for LBS on page 42)
Linear Burner System Outdoor
SPARK’s Linear Burner System Outdoor brings the sleek look and design versatility of our popular indoor fireplaces to your outdoor space. This innovative product will enhance any outdoor architectural feature or landscape design. Available in 2’, 4’, 6’ and 8’ lengths. This is flawless modern design, modified for outdoor living. You may never want to go back inside. (See specs for LOD on page 43)
Fire Ribbon 4 ft Outdoor

Available in 3 ft models

Nothing gathers a crowd like fire. And when the night’s air turns chilly there is no place you’d rather be. The Fire Ribbon Outdoor from SPARK extends the outdoor season in stunning form. This impressive fire radiates both beauty and heat, quite literally!

Because no venting is required, this design offers extraordinary freedom in placement and installation. No chimney, flue, or hearth is needed. And its vent-free engineering more than satisfies stringent national standards of safety. These fires are amazingly efficient—vent-free fires produce a very hot flame, resulting in over 95 percent efficiency. This is equipped with an Oxygen Depletion Sensor (ODS), a safety device to monitor room air quality.

Your design freedom continues with the choice of surrounds. You select the surround details, custom-fit to complement your environment. (See specs for model SS36 and SS48 on page 44 and 45.)
The CUBE fire element

Spark’s Cube fire element infuses outdoor living with dynamic contemporary design. When closed, the stainless steel Cube projects as an art object worthy of illumination. While in use, the Cube casts its own illumination and warmth emanating from a 60,000Ng or 54,000Lp btu burner. Purity of form. Engineered to inspire.

(See specs for model 34 on page 46)
Enhance your SPARK

When designing your fire ribbon, you have the option to accent the flame with a choice of fire objects. Place these fire objects surrounding the flame on a custom tray. Each will subtly enhance the clean design of your fire ribbon, while tailoring its look to your specific environment.

- ebonyglass*
- iceglass*
- purpleglass*
- shorestone
- mixed beachstone
- black beachstone
- moonstone/pale
- moonstone/dark
- pebblestone
- lavastone*

*Also available for Linear Burner System

Attention:
High heat retention properties ensure our fire stone and fire glass will withstand the extreme temperature of gas fire. Do not attempt to place other stones or glass in your fireplace, as they could break, crack or explode. It is now for use with vent-free Vu Thru model.
Show us your SPARK

Here at SPARK, we love to see your creative ideas before, during, and after completion of your project. Please call us to review your designs and product selection. We’re happy to help you get the best results with our SPARK products. A SPARK review will help expedite your specification process and help prevent costly mistakes.

...And don’t forget to check for our design competitions and a chance to appear in our national advertising. Here are some of our previous winners.
Fire Ribbon Vent Free 3 ft

Model No. 53

<table>
<thead>
<tr>
<th>Viewing Area</th>
<th>Exterior Dimension</th>
<th>Framing Dimension</th>
<th>Gas Type</th>
<th>Gas Connection</th>
<th>On/Off</th>
<th>Efficiency</th>
<th>Venting Options</th>
<th>Vent Type</th>
<th>Fan</th>
<th>Electric</th>
<th>BTU input Natural gas</th>
<th>BTU input LP/propane</th>
<th>Doors/glass</th>
<th>Interior Color</th>
<th>Max Supply Pressure</th>
<th>Min Supply Pressure</th>
<th>Certifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; W x 18&quot; H</td>
<td>41&quot; W x 28.6&quot; H x 18&quot; D</td>
<td>42&quot; W x 31.5&quot; H x 18.5&quot; D</td>
<td>Natural or LP/propane</td>
<td>1/2&quot; Pipe</td>
<td>Remote control or wall switch</td>
<td>Over 95%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>23,000 - 34,000 BTU/h</td>
<td>24,000 - 34,000 BTU/h</td>
<td>No doors or fixed glass panels</td>
<td>Satin Black or Stainless Steel</td>
<td>10.5&quot; w.c. for natural gas</td>
<td>13.0&quot; w.c. for LP/propane</td>
<td>Omni Test Laboratories</td>
<td>ANSI Z21.11.2-2011</td>
</tr>
</tbody>
</table>

Options

| Stainless Steel firebox |

Why pick a Vent Free 3 ft?

- Vent-free fireplaces can be installed on interior or exterior wall
- Over 95% efficient
- Lower cost to install since there is no chimney or flue
- Over 16 million units installed in U.S. since 1980
- 48 states approve installation of vent-free products
- Accepted by all major building and mechanical codes in the U.S. including the IBC (International Building Code) and the UMC (Uniform Mechanical Code). Please check with local codes before ordering.
- Oxygen Depletion Sensor (ODS) safety system

Restrictions:

Vent-free fireplaces are prohibited in certain geographies. Please check local codes. Canada, CA and NYC prohibit vent-free fireplaces. Vent-free fireplaces are also prohibited for use in bedrooms, bathrooms and above 4,500 ft elevation. Code prohibits any objects inside the fireplace during operation.
Fire Ribbon Vent Free 3 ft

Model No. 57E

<table>
<thead>
<tr>
<th>Viewing Area</th>
<th>36&quot; W x 17.31&quot; H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Dimension</td>
<td>48&quot; W x 29.75&quot; H x 18&quot; D</td>
</tr>
<tr>
<td>Framing Dimension</td>
<td>49&quot; W x 32.75&quot; H x 18.5&quot; D</td>
</tr>
<tr>
<td>Gas Type</td>
<td>Natural or LP/Propane</td>
</tr>
<tr>
<td>Gas Connection</td>
<td>1/2&quot; pipe</td>
</tr>
<tr>
<td>On/Off</td>
<td>Remote control</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Over 95%</td>
</tr>
<tr>
<td>Venting Options</td>
<td>n/a</td>
</tr>
<tr>
<td>Vent Type</td>
<td>n/a</td>
</tr>
<tr>
<td>Fan</td>
<td>110v with battery backup</td>
</tr>
<tr>
<td>BTU input Natural gas</td>
<td>24,000 - 34,000 BTU/h</td>
</tr>
<tr>
<td>BTU input LP/propane</td>
<td>23,000 - 34,000 BTU/h</td>
</tr>
<tr>
<td>Doors/glass</td>
<td>No doors or fixed glass panels</td>
</tr>
<tr>
<td>Interior Color</td>
<td>Satin Black or Stainless Steel</td>
</tr>
</tbody>
</table>
| Max Supply Pressure  | 10.5"
| Min Supply Pressure  | w.c. for natural gas |
|                      | 13.0"
|                      | w.c. for LP/Propane |
|                      | 5.0"
|                      | w.c. for natural gas |
|                      | 11.0"
|                      | w.c. for LP/Propane |
| Certifications       | Omni-Test Laboratories |
|                      | ANSI Z21.11.2-2011 |
| Options              | Stainless Steel firebox |
|                      | Fire Objects and Media Tray* |
|                      | *media tray required when using fire objects |
|                      | Safety screen |

Restraints:

- Vent-free fireplaces are prohibited in certain geographies. Please check local codes.
- Canada, CA and NYC prohibit vent-free fireplaces. Vent-free fireplaces are also prohibited for use in bedrooms, bathrooms and above 4,500 ft elevation.

Why pick a Vent Free 3 ft?

- Vent-free fireplaces can be installed on interior or exterior wall
- Over 95% efficient
- Lower cost to install since there is no chimney or flue
- Over 16 million units installed in U.S. since 1980
- 48 states approve installation of vent-free products
- Accepted by all major building and mechanical codes in the U.S. including the IBC (International Building Code) and the UMC (Uniform Mechanical Code). Please check with local codes before ordering.
- Oxygen Depletion Sensor (ODS) safety system
Fire Ribbon Vent Free 3 ft Vu Thru

Model No. 54E

Viewing Area 36" W x 18" H
Exterior Dimension 41.16" W x 28.25" H x 18" D
Framing Dimension 42" W x 31.5" H x 17" D
Gas Type Natural or LP/Propane
Gas Connection 1/2 " pipe
On/Off Remote control
Efficiency Up to 95%
Venting Options n/a
Vent Type n/a
Fan n/a
Electric 110v with battery backup
BTU input Natural gas 24,000 - 34,000 BTU/h
BTU input LP/propane 24,000 - 34,000 BTU/h
Doors/glass No doors or fixed glass panels
Interior Color Satin Black or Stainless Steel
Max Supply Pressure 10.5” w.c. for natural gas
Min Supply Pressure 13.0” w.c. for LP/Propane
Certifications Omni-Test Laboratories
Options Stainless Steel firebox
Fire Objects and Media Tray*
*media tray required when using fire objects
Safety screen

Restrictions:
Vent-free fireplaces are prohibited in certain geographies. Please check local codes. Canada, CA and NYC prohibit vent-free fireplaces. Vent-free fireplaces are also prohibited for use in bedrooms, bathrooms and above 4,500 ft elevation.

Why pick a Vent Free Vu Thru?
• State-of-the-art electronic ignition
• Discrete air inlet
• Over 95% efficient
• Lower cost to install since there is no chimney or flue
• Oxygen Depletion Sensor (ODS) safety system
• The Proflame System remote control allows for 6 different adjustable flame height settings.
Fire Ribbon Vent Free 4 ft

Model No. 58 E

Viewing Area 48" W x 13.75" H
Exterior Dimension 60" W x 25.75" H x 18" D
Framing Dimension 61" W x 29" H x 18.5" D
Gas Type Natural or LP/Propane
Gas Connection 1/2" pipe
On/Off Remote control
Efficiency Over 95%
Venting Options n/a
Vent Type n/a
Fan n/a
Electric 110v with battery backup
BTU input Natural gas 25,500 - 39,000 BTU/h
BTU input LP/propane 27,000 - 38,000 BTU/h
Doors/glass No doors or fixed glass panels
Interior Color Satin Black or Stainless Steel
Max Supply Pressure 10.5" w.c. for natural gas
Min Supply Pressure 5.0" w.c. for natural gas
Certifications Omni-Test Laboratories
Options Stainless Steel firebox
Fire Objects and Media Tray*
Safety screen

Why pick a Vent Free 3 ft?

- Vent-free fireplaces can be installed on interior or exterior wall
- Over 95% efficient
- Lower cost to install since there is no chimney or flue
- Over 16 million units installed in U.S. since 1980
- 48 states approve installation of vent-free products
- Accepted by all major building and mechanical codes in the U.S. including the IBC (International Building Code) and the UMC (Uniform Mechanical Code).
- Oxygen Depletion Sensor (ODS) safety system

Restrictions:
Vent-free fireplaces are prohibited in certain geographies. Please check local codes. Canada, CA and NYC prohibit vent-free fireplaces. Vent-free fireplaces are also prohibited for use in bedrooms, bathrooms and above 4,500 ft elevation.

www.sparkfires.com
## Fire Ribbon Vent Free 4 ft Vu Thru

### Model No.

<table>
<thead>
<tr>
<th>Viewing Area</th>
<th>Exterior Dimension</th>
<th>Framing Dimension</th>
<th>Gas Type</th>
<th>Gas Connection</th>
<th>On/Off</th>
<th>Efficiency</th>
<th>Venting Options</th>
<th>Vent Type</th>
<th>Fan</th>
<th>Electric</th>
<th>BTU input Natural gas</th>
<th>BTU input LP/propane</th>
<th>Doors/glass</th>
<th>Interior Color</th>
<th>Max Supply Pressure</th>
<th>Min Supply Pressure</th>
<th>Certifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>59E</td>
<td>48” W x 13.75” H</td>
<td>60” W x 25.75” H x 18” D</td>
<td>Natural or LP/propane</td>
<td>1/2” Pipe</td>
<td>Remote control</td>
<td>Over 95%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>110v with battery backup</td>
<td>25,500 - 39,000 BTU/h</td>
<td>No doors or fixed glass panels</td>
<td>Satin Black or Stainless Steel</td>
<td>10.5” w.c. for natural gas</td>
<td>13.0” w.c. for LP/propane</td>
<td>Omni Test Laboratories ANSI Z21.11.2-2011</td>
<td></td>
</tr>
</tbody>
</table>

### Restrictions:

Vent-free fireplaces are prohibited in certain geographies. Please check local codes. Canada, CA and NYC prohibit vent-free fireplaces. Vent-free fireplaces are also prohibited for use in bedrooms, bathrooms and above 4,500 ft elevation.

### Why pick a Vent Free Vu Thru?

- State-of-the-art electronic ignition
- Discrete air inlet
- Over 95% efficient
- Lower cost to install since there is no chimney or flue
- Oxygen Depletion Sensor (ODS) safety system
- The Profilame System remote control allows for 6 different adjustable flame height settings.
### Fire Ribbon Direct Vent 3 ft with mandatory safety screen

<table>
<thead>
<tr>
<th>Model No.</th>
<th>87</th>
<th>88</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewing Area</td>
<td>Does not require vertical venting</td>
<td>Requires 3' vertical vent before any horizontal venting</td>
</tr>
<tr>
<td>Exterior Dimension</td>
<td>36&quot; W x 16&quot; H</td>
<td>36&quot; W x 16&quot; H</td>
</tr>
<tr>
<td>Framing Dimension</td>
<td>45&quot; W x 32&quot; H x 22.5&quot; D</td>
<td>45&quot; W x 32&quot; H x 22.5&quot; D</td>
</tr>
<tr>
<td>Gas Type</td>
<td>Natural or LP/Propane*</td>
<td>Natural or LP/Propane*</td>
</tr>
<tr>
<td>Gas Connection</td>
<td>1/2&quot; pipe</td>
<td>1/2&quot; pipe</td>
</tr>
<tr>
<td>Efficiency</td>
<td>100%</td>
<td>Up to 80%</td>
</tr>
<tr>
<td>Venting Options</td>
<td>Through exterior wall or vertical through roof</td>
<td>Through exterior wall or vertical through roof. Requires 3' vertical venting from the collar before any horizontal venting</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vent Type</th>
<th>Duravent DirectVent Pro 46DVA</th>
<th>Duravent DirectVent Pro 46DVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan</td>
<td>Must source locally, not included.</td>
<td>Must source locally, not included.</td>
</tr>
<tr>
<td>Electric</td>
<td>Thermostat activated 160 c.f.m.</td>
<td>Thermostat activated 160 c.f.m.</td>
</tr>
<tr>
<td>BTU input Natural gas</td>
<td>110 V</td>
<td>110 V</td>
</tr>
<tr>
<td>BTU input LP/propane</td>
<td>19,000 - 28,000 BTU/h</td>
<td>25,000 - 35,000 BTU/h</td>
</tr>
<tr>
<td>Doors/glass</td>
<td>Fixed ceramic glass panel</td>
<td>Fixed ceramic glass panel</td>
</tr>
<tr>
<td>Interior Color</td>
<td>Satin Black</td>
<td>Satin Black</td>
</tr>
<tr>
<td>Max Supply Pressure</td>
<td>10.5&quot; w.c. for natural gas</td>
<td>10.5&quot; w.c. for natural gas</td>
</tr>
<tr>
<td>Min Supply Pressure</td>
<td>4.5&quot; w.c. for natural gas</td>
<td>4.5&quot; w.c. for natural gas</td>
</tr>
<tr>
<td>Options</td>
<td>Fire Objects and Media Tray*</td>
<td>Fire Objects and Media Tray*</td>
</tr>
</tbody>
</table>

*required when using fire objects

### Why pick a Direct Vent 3 ft?
- Vent through the roof or exterior wall
- Up to 80% efficient
- Heating capacity enhanced with integrated fan
- Accepted by all major building and mechanical codes in the U.S. including the IBC (International Building Code) and the UMC (Uniform Mechanical Code). Please check with local codes before ordering.
- Approved in all 50 states and Canada
- No draft concerns

---

[p. 866.938.3846](#)

www.sparkfires.com 37
**Fire Ribbon Direct Vent Vu Thru** with mandatory safety screen

### Model No.

<table>
<thead>
<tr>
<th>View</th>
<th>91</th>
<th>92</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Viewing Area</strong></td>
<td>36.33&quot; W x 17&quot; H</td>
<td>36.33&quot; W x 17&quot; H</td>
</tr>
<tr>
<td><strong>Exterior Dimension</strong></td>
<td>52.5&quot; W x 32&quot; H x 24&quot; D</td>
<td>52.5&quot; W x 32&quot; H x 24&quot; D</td>
</tr>
<tr>
<td><strong>Framing Dimension</strong></td>
<td>53.5&quot; W x 40.5&quot; H x 22.75&quot; D</td>
<td>52.75&quot; W x 40.5&quot; H x 22.75&quot; D</td>
</tr>
<tr>
<td><strong>Gas Type</strong></td>
<td>Natural or LP/Propane</td>
<td>Natural or LP/Propane</td>
</tr>
<tr>
<td><strong>Gas Connection</strong></td>
<td>1/2&quot; pipe</td>
<td>1/2&quot; pipe</td>
</tr>
<tr>
<td><strong>On/Off</strong></td>
<td>Programmable/thermostatic remote control standard</td>
<td>Programmable/thermostatic remote control standard</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td>Up to 80%</td>
<td>Up to 80%</td>
</tr>
<tr>
<td><strong>Venting Options</strong></td>
<td>Through exterior wall or vertical through roof. Must vent 2' vertically before horizontal venting.</td>
<td>Through exterior wall or vertical through roof. Must vent 2' vertically before horizontal venting.</td>
</tr>
<tr>
<td><strong>Vent Type</strong></td>
<td>Duravent DirectVent Pro 46DVA Must source locally, not included.</td>
<td>Duravent DirectVent Pro 46DVA Must source locally, not included.</td>
</tr>
<tr>
<td><strong>Fan</strong></td>
<td>Thermostat activated 160 c.f.m.</td>
<td>Thermostat activated 160 c.f.m.</td>
</tr>
<tr>
<td><strong>Electric</strong></td>
<td>110 V.</td>
<td>110 V.</td>
</tr>
<tr>
<td><strong>BTU input Natural gas</strong></td>
<td>27,000 - 39,000 BTU/h</td>
<td>27,000 - 38,000 BTU/h</td>
</tr>
<tr>
<td><strong>BTU input LP/propane</strong></td>
<td>27,000 - 38,000 BTU/h</td>
<td>27,000 - 38,000 BTU/h</td>
</tr>
<tr>
<td><strong>Doors/glass</strong></td>
<td>2 Fixed ceramic glass panels</td>
<td>3 Fixed ceramic glass panels</td>
</tr>
<tr>
<td><strong>Interior Color</strong></td>
<td>Satin Black</td>
<td>Satin Black</td>
</tr>
<tr>
<td><strong>Max Supply Pressure</strong></td>
<td>10.5&quot; w.c. for natural gas</td>
<td>10.5&quot; w.c. for natural gas</td>
</tr>
<tr>
<td><strong>Min Supply Pressure</strong></td>
<td>13.0&quot; w.c. for LP/Propane</td>
<td>13.0&quot; w.c. for LP/Propane</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>Fire Objects and Media Tray*</td>
<td>Fire Objects and Media Tray*</td>
</tr>
<tr>
<td></td>
<td>*required when using fire objects</td>
<td>*required when using fire objects</td>
</tr>
</tbody>
</table>

---

**Why pick a Direct Vent Vu Thru?**

- Vent through the roof or exterior wall
- Up to 80% efficient
- Heating capacity enhanced with integrated fan
- Approved for bedrooms, bathrooms and all common rooms
- Accepted by all major building and mechanical codes in the U.S. including the IBC (International Building Code) and the UMC (Uniform Mechanical Code). Please check with local codes before ordering.
- Approved in all 50 states and Canada
- Safety of fixed ceramic glass
- No draft concerns
Fire Ribbon Direct Vent 4 ft with mandatory safety screen

Why pick a Direct Vent 4 ft?

- Vent through the roof or exterior wall
- Up to 80% efficient
- Heating capacity enhanced with integrated fan
- Accepted by all major building and mechanical codes in the U.S. including the IBC (International Building Code) and the UMC (Uniform Mechanical Code). Please check with local codes before ordering.
- Approved in all 50 states and Canada
- No draft concerns

Model No. 48

Viewing Area 48.75" W x 13.75" H
Exterior Dimension 57.25" W x 28" H x 22.25" D
Framing Dimension 60" W x 34.5" H x 23.75" D
Gas Type Natural or LP/Propane
Gas Connection 1/2" pipe
On/Off Programmable / thermostatic remote control standard
Efficiency Up to 80%
Venting Options Through exterior wall or vertical through roof, Must vent 1' vertically before horizontal venting.
Vent Type Duravent Direct Vent Pro 58DVA Must source locally, not included.
Fan Thermostat activated 160 c.f.m.
Electric 110 V
BTU input Natural gas 27,000 - 39,000 BTU/h
BTU input LP/propane 27,000 - 38,000 BTU/h
Doors/glass Fixed ceramic glass panel
Interior Color Satin Black
Max Supply Pressure 10.5" w.c. for natural gas
Min Supply Pressure 13.0" w.c. for LP/Propane
Certifications Omni-Test Laboratories ANSI 221.99-2009
Interior Color Satin Black
Max Supply Pressure 4.5" w.c. for natural gas
Min Supply Pressure 11.0" w.c. for LP/Propane
Certifications Omni-Test Laboratories ANSI 221.99-2009
CSA 2.33-2010
Options Fire Objects and Media Tray*
*required when using fire objects

www.sparkfires.com
**Fire Ribbon Direct Vent 6 ft** with mandatory safety screen

### Model No.

- **Viewing Area:** 72.25" W x 15" H
- **Exterior Dimension:** 82.25" W x 32.19" H x 23.75" D
- **Framing Dimension:** 82.25" W x 38" H x 24.75" D
- **Gas Type:** Natural or LP/Propane
- **Gas Connection:** 1/2" pipe
- **On/Off Efficiency:** Programmable / thermostatic remote control standard Up to 80%
- **Venting Options:** Through exterior wall or vertical through roof, **Must vent 3' vertically before horizontal venting.**
- **Fan Vent Type:** Duravent DirectVent Pro 58DVA
- **Electric Fan:** Must source locally, not included.
  - Thermostat activated 160 c.f.m.
- **BTU input Natural gas Fan:** 110 V.
  - 40,000 - 64,500 BTU/h
- **BTU input LP/propane Fan:** 37,000 - 64,500 BTU/h
- **Doors/glass Fan:** Fixed ceramic glass panel
- **Interior Color Fan:** Satin Black
- **Max Supply Pressure Min Supply Pressure:**
  - 10.5" w.c. for natural gas
  - 13.0" w.c. for LP/Propane
  - 4.5" w.c. for natural gas
  - 11.0" w.c. for LP/Propane
- **Certifications:** Omni-Test Laboratories ANSI Z21.88-2009
  - CSA 2.33-2009
- **Options Fire Objects and Media Tray** *required when using fire objects
  - Power Venting

### Why pick a Direct Vent 6 ft?

- Vent through the roof or exterior wall
- Up to 80% efficient
- Heating capacity enhanced with two integrated fans
- Approved for bedrooms, bathrooms and all common rooms
- The Fire Ribbon 6' is ideally suited for spaces of at least 1,000 square feet
- Accepted by all major building and mechanical codes in the U.S. including the IBC ([International Building Code](https://www.iccsafe.org/)) and the UMC ([Uniform Mechanical Code](https://www.ume.com/)). Please check with local codes before ordering.
- Approved in all 50 states and Canada
- No draft concerns
## Fire Ribbon Direct Vent Slim 46"|26" with mandatory safety screen

### Model No.

<table>
<thead>
<tr>
<th>Model</th>
<th>46</th>
<th>26</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewing Area</td>
<td>46” W x 12” H</td>
<td>26.19” W x 14.5” H</td>
</tr>
<tr>
<td>Exterior Dimension</td>
<td>58.40” W x 25.25” H x 8” D</td>
<td>38.75” W x 27.25” H x 7.61” D</td>
</tr>
<tr>
<td>Framing Dimension</td>
<td>Mounts flush on wall</td>
<td>Mounts flush on wall</td>
</tr>
<tr>
<td>Gas Type</td>
<td>Natural or LP/Propane</td>
<td>Natural or LP/Propane</td>
</tr>
<tr>
<td>Gas Connection</td>
<td>1/2” pipe</td>
<td>1/2” pipe</td>
</tr>
<tr>
<td>On/Off</td>
<td>Programmable/thermostatic remote control standard with manual control panel on unit</td>
<td>Programmable/thermostatic remote control standard with manual control panel on unit</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Up to 80%</td>
<td>Up to 80%</td>
</tr>
<tr>
<td>Venting Options</td>
<td>Through exterior wall or vertical through roof.</td>
<td>Through exterior wall or vertical through roof.</td>
</tr>
<tr>
<td>Vent Type</td>
<td>Duravent DirectVent Pro 58DVA</td>
<td>Duravent DirectVent Pro 46DVA</td>
</tr>
<tr>
<td>Fan</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Electric</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>BTU input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural gas</td>
<td>19,000 - 29,000 BTU/h</td>
<td>11,000 - 19,000 BTU/h</td>
</tr>
<tr>
<td>LP/propane</td>
<td>19,000 - 29,000 BTU/h</td>
<td>11,000 - 19,000 BTU/h</td>
</tr>
<tr>
<td>Doors/glass</td>
<td>Fixed ceramic glass panel</td>
<td>Fixed ceramic glass panel</td>
</tr>
<tr>
<td>Interior Color</td>
<td>Reflective Porcelain enamel firebox liner</td>
<td>Reflective Porcelain enamel firebox liner</td>
</tr>
<tr>
<td>Max Supply Pressure</td>
<td>10.0” w.c. for natural gas</td>
<td>10.0” w.c. for natural gas</td>
</tr>
<tr>
<td>Min Supply Pressure</td>
<td>5.5” w.c. for natural gas</td>
<td>5.5” w.c. for natural gas</td>
</tr>
<tr>
<td>Options</td>
<td>Surround options are satin black or stainless steel</td>
<td>Surround options are satin black or stainless steel</td>
</tr>
<tr>
<td></td>
<td>Media options are Ebony or Ice glass</td>
<td>Media options are Ebony or Ice glass</td>
</tr>
</tbody>
</table>

### Why pick a Direct Vent Slim 46" or a 26"?

- Only 8” deep off the wall
- Ease of installation. Simply mounts on the wall
- Versatile venting options—Direct vent through roof or exterior wall
- Light and control the unit directly from the fully programmable, thermostatic remote control or use the convenient manual control panel on side of unit (standard)
- Reflective porcelain enamel firebox liner reflects flames, enhancing depth and beauty of the flame

---

*www.sparkfires.com*
**Linear Burner System Indoor**

**Model No.**  
LBS 24 | 36 | 48 | 60 | 72 | 84 | 96

- **Exterior Dimension:**  
  Standing pilot 2’ - 8’ W x 5” H x 10” D  
  Electronic ignition 2’ - 8’ W x 6” H x 10” D

- **Gas type:**  
  Natural or propane

- **On/off:**  
  Remote control

- **Venting options:**  
  Masonry or class A flue vertical through the roof

- **Electrical:**  
  110 V. Electronic Ignition N/A for standing pilot

- **Accessory equipment:**  
  Recommended mechanized flue fan and mechanical damper Enervex.com

- **Burner appearance:**  
  Linear burner in lengths from 2’ to 8’ in 1’ increments. Burner tube is submerged into bed of broken tempered glass.

- **Open air fire:**  
  Any glass doors must be open while in operation.

- **Media options:**  
  Tempered glass around the burner and approved colored glass or Lava stone as a topcoat

- **Fireplace configuration:**  
  Retrofit into an approved wood-burning fireplace. Appliance may be installed as a 1, 2, 3 or 4 sided fireplace with appropriate fireplace chimney.

- **Cooling Air Supply To Base Of Unit:**  
  12 sq. inches of fresh air per linear foot of burner with 1/2” air gap around entire assembly

- **Certifications:**  
  Omni-Test Laboratories ANSI Z21.60B-2004 CSA 2.26B-2004

*Must be specified at time of ordering.

SPARK Modern Fires wants to help you achieve your fireplace vision. We will review your planned installation of the LBS. Please provide plan view and section drawings electronically, along with a rendering of the finishing details, and we will help you plan it properly.

**Top view**

- **Height of Standard Unit = 5” Electronic Ignition version = 6”**

**Model**  
**Number**  
**Overall Length (L)**  
**Unit Height**  
**Fireplace Width**  
**Input Rate BTU/hr**  
**N.G.**  
**L.P.**  
**Number Orifice Size**  
**Orifice Size N.G. (L.P.)**  

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Length (L)</th>
<th>Unit Height</th>
<th>Fireplace Width</th>
<th>Input Rate BTU/hr</th>
<th>N.G.</th>
<th>L.P.</th>
<th>Number Orifice Size</th>
<th>Orifice Size N.G. (L.P.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS24</td>
<td>24”</td>
<td>5” (6”)*</td>
<td>28”</td>
<td>41,000</td>
<td>33,500</td>
<td>2 (1)</td>
<td>44</td>
<td>49</td>
</tr>
<tr>
<td>LBS36</td>
<td>36”</td>
<td>5” (6”)*</td>
<td>40”</td>
<td>61,000</td>
<td>54,000</td>
<td>3 (1)</td>
<td>44</td>
<td>43</td>
</tr>
<tr>
<td>LBS48</td>
<td>48”</td>
<td>5” (6”)*</td>
<td>52”</td>
<td>82,000</td>
<td>72,000</td>
<td>4 (1)</td>
<td>43</td>
<td>38</td>
</tr>
<tr>
<td>LBS60</td>
<td>60”</td>
<td>5” (6”)*</td>
<td>64”</td>
<td>102,000</td>
<td>90,000</td>
<td>5 (2)</td>
<td>43</td>
<td>46</td>
</tr>
<tr>
<td>LBS72</td>
<td>72”</td>
<td>5” (6”)*</td>
<td>76”</td>
<td>116,000</td>
<td>110,000</td>
<td>6 (2)</td>
<td>43</td>
<td>43</td>
</tr>
<tr>
<td>LBS84</td>
<td>84”</td>
<td>5” (6”)*</td>
<td>88”</td>
<td>129,000</td>
<td>128,000</td>
<td>7 (2)</td>
<td>43</td>
<td>41</td>
</tr>
<tr>
<td>LBS96</td>
<td>96”</td>
<td>5” (6”)*</td>
<td>100”</td>
<td>142,000</td>
<td>146,500</td>
<td>8 (2)</td>
<td>43</td>
<td>38</td>
</tr>
</tbody>
</table>

Minimum fireplace depth required = 14”  
Minimum fireplace height required = 18”  
* Electronic Ignition Version

**IMPORTANT NOTES:** Critical notes and details are available at www.sparkfires.com for proper and safe installation of the Linear Burner Systems. Minimum ventilation air requirements AND details of how to properly provide this air to the underside of these burners is provided. A minimum requirement of (1) 4” round (+12 sq inches) ventilation air supply for a 2’ or 3’ burner. At least (2) or more 4” round (each +12 sq inches) fresh air supplies required for larger burners.

Minimum fireplace depth required 20”  
Minimum fireplace height required 18”  
* Electronic Ignition Version
### Linear Burner System Outdoor*

**Model No.** LOD24 | LOD36 | LOD48 | LOD60 | LOD72 | LOD96

<table>
<thead>
<tr>
<th>Exterior Dimension</th>
<th>Electronic ignition 2' - 8' W x 6&quot; H x 10&quot; D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Type</td>
<td>Natural or LP/Propane</td>
</tr>
<tr>
<td>On/Off</td>
<td>Remote Control</td>
</tr>
<tr>
<td>Venting Options</td>
<td>n/a</td>
</tr>
<tr>
<td>Electric</td>
<td>110 V. with battery back-up</td>
</tr>
<tr>
<td>Accessory Equipment</td>
<td>n/a</td>
</tr>
<tr>
<td>Burner Appearance</td>
<td>Linear media burner in lengths from 2' to 8' in 1' increments. Burner is submerged into bed of broken tempered glass</td>
</tr>
<tr>
<td>Open Air Fire</td>
<td>No glass</td>
</tr>
<tr>
<td>Media Options</td>
<td>Tempered glass over the burner and approved SPARK fire objects as a topcoat</td>
</tr>
<tr>
<td>Fireplace Configuration</td>
<td>Non-combustible structure. This outdoor appliance is perfect for tabletop, fire pit and single or multi-sided view fireplace applications.</td>
</tr>
<tr>
<td>Cooling Air Supply To Base Of Unit</td>
<td>12 sq. inches of fresh air per linear foot of burner with 1/4&quot; air gap around entire assembly</td>
</tr>
<tr>
<td>BTU Input</td>
<td>Varies on appliance length</td>
</tr>
<tr>
<td>Color</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

**Top view**

![Top view diagram](image)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Overall Length (L)</th>
<th>Burner Length (L)</th>
<th>Unit Height</th>
<th>Input Rate N.G. BTU/hr</th>
<th>Input Rate Propane BTU/hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOD24</td>
<td>24.125&quot;</td>
<td>20&quot;</td>
<td>6&quot;</td>
<td>41,000</td>
<td>33,500</td>
</tr>
<tr>
<td>LOD36</td>
<td>36.125&quot;</td>
<td>32&quot;</td>
<td>6&quot;</td>
<td>61,000</td>
<td>54,000</td>
</tr>
<tr>
<td>LOD48</td>
<td>48.125&quot;</td>
<td>44&quot;</td>
<td>6&quot;</td>
<td>82,000</td>
<td>72,000</td>
</tr>
<tr>
<td>LOD60</td>
<td>60.125&quot;</td>
<td>54&quot;</td>
<td>6&quot;</td>
<td>102,000</td>
<td>90,000</td>
</tr>
<tr>
<td>LOD72</td>
<td>72.125&quot;</td>
<td>68&quot;</td>
<td>6&quot;</td>
<td>116,000</td>
<td>110,000</td>
</tr>
<tr>
<td>LOD84</td>
<td>84.125&quot;</td>
<td>80&quot;</td>
<td>6&quot;</td>
<td>129,000</td>
<td>128,000</td>
</tr>
<tr>
<td>LOD96</td>
<td>96.125&quot;</td>
<td>92&quot;</td>
<td>6&quot;</td>
<td>142,000</td>
<td>146,000</td>
</tr>
</tbody>
</table>

**IMPORTANT NOTES:** Critical notes and details are available at www.sparkfires.com for proper and safe installation of the Linear Burner Systems. Minimum ventilation air requirements AND details of how to properly provide this air to the underside of these burners is provided. A minimum requirement of +12 sq. inches per linear ft. of burner of continuous fresh air supply to the underside of the burner.

*The Linear Burner System Outdoor should not be installed in areas susceptible to saltwater corrosion or high winds. This product is not warranted against either condition.

*SPARK Modern Fires wants to help you achieve your fireplace vision. All installation plans must be reviewed and approved by SPARK Modern Fires. Please provide plan view and section drawings electronically, along with a rendering of the finishing details, and we will help you plan it properly.
Fire Ribbon 3 ft Outdoor

Model No. SS36

Viewing Area

Exterior Dimensions

Framing Dimension

Gas type*

Gas connection

On/off

Electric

BTU input Natural gas

LP/propane

Doors/glass

Interior color

Max Supply Pressure

Min Supply Pressure

Certification

Options*

*Must be specified at time of ordering.

*The Fire Ribbon 3 ft Outdoor should not be installed in areas susceptible to saltwater corrosion or high winds. This product is not warranted against either condition.
**Fire Ribbon 4 ft Outdoor**

**Model No.**

SS48

- **Viewing Area:** 48"W x 13.75"H
- **Exterior Dimensions:** 60"W x 25.75"H x 18"D
- **Framing Dimension:** 61" W x 30" H x 18.5" D
- **Gas type:** Natural or LP/propane
- **Gas connection:** 1/2" pipe
- **On/off:** Remote control
- **Electric:** 110v.
- **BTU input Natural gas:** 60,000 BTU/h
- **LP/propane:** 56,000 BTU/h
- **Doors/glass:** 3" glass across front to protect flame from wind and rain.
- **Interior color:** Stainless steel interior firebox and surround
- **Max Supply Pressure:** 10.5" w.c. for natural gas
- **Min Supply Pressure:** 13.0" w.c. for LP/Propane

**Options***

- Fire Objects*

*Must be specified at time of ordering.

*The Fire Ribbon 4 ft Outdoor should not be installed in areas susceptible to saltwater corrosion or high winds. This product is not warranted against either condition.*
# The CUBE

**Model No.** 34

<table>
<thead>
<tr>
<th>Exterior Dimension</th>
<th>34.5&quot; W x 28.5&quot; H x 34.5&quot; D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Type</td>
<td>Natural or LP/Propane</td>
</tr>
<tr>
<td>On/Off</td>
<td>Manual switch on unit</td>
</tr>
<tr>
<td>Venting Options</td>
<td>n/a</td>
</tr>
<tr>
<td>Venting Options</td>
<td>n/a</td>
</tr>
<tr>
<td>Electric</td>
<td>n/a</td>
</tr>
<tr>
<td>Accessory Equipment</td>
<td>n/a</td>
</tr>
<tr>
<td>Burner Appearance</td>
<td>Burner is submerged into bed of broken tempered glass</td>
</tr>
<tr>
<td>Open Air Fire</td>
<td>n/a</td>
</tr>
<tr>
<td>Media Options</td>
<td>Tempered glass over the burner and approved SPARK fire objects as a topcoat</td>
</tr>
<tr>
<td>Fireplace Configuration</td>
<td>n/a</td>
</tr>
<tr>
<td>Cooling Air Supply To Base Of Unit</td>
<td>n/a</td>
</tr>
<tr>
<td>Color</td>
<td>n/a</td>
</tr>
<tr>
<td>Certifications</td>
<td>n/a</td>
</tr>
</tbody>
</table>

| BTU Input          | 60,000Ng 54,000Lp BTU/h    |
| Stainless steel, Red | OMNI-Test Laboratories ANSI Z21.97-2010 |
| CSA CAN 401-0-04-5 Outdoor decorative appliance |

The CUBE should not be installed in areas susceptible to saltwater corrosion or high winds. This product is not warranted against either condition.

*The CUBE should not be installed in areas susceptible to saltwater corrosion or high winds. This product is not warranted against either condition.*
Clean & Green

SPARK products are energy-efficient and designed to be as clean-burning as possible, nearly eliminating any carbon monoxide or soot. We are working to make sustainable building technologies accessible to everyone.

Stunning & Sustainable

SPARK is the fire of choice at the flawlessly designed Margarido House in Oakland California, built with top-to-bottom green strategies and featuring energy efficiency that surpasses California’s tough standards by 55%.
Ordering Quick & Easy
At SPARK, we believe reducing paper waste is a practical way to promote everyday green living. Order green—download your order form at www.sparkfires.com and e-mail it to us.

Or you can call SPARK directly at 866.938.3846 and speak to one of our associates who will help you with your order.

Spark Modern Fires
99B Greenwood Avenue | Bethel, CT 06801
Phone: 866.938.3846 | Fax: 203.798.8661

Return Policy:
We will accept returns made within three months of the ship date. Products can be returned for full refund provided the product has not been installed and is received by us in resalable condition. The customer is responsible for arranging and paying for return shipping. Please contact us at 866-938-3846 for a Return Authorization Number and return shipping address.

1. Take pictures of the unit.
2. Product must be placed on a sturdy pallet larger than the fireplace.
3. Fireplace should be completely covered front to back with heavy cardboard and then fastened with plastic strapping to the pallet.
4. Bubble-wrap the entire fireplace.
5. Use a reputable freight carrier. Remember you are responsible for the safe return of the product to our dock.

Claims:
All claims for damage or shortage must be reported within 5 days from receipt of merchandise. Examine all shipments carefully when received and before signing Bill of Lading or freight bill, and have any damage or shortage noted therein. Concealed loss or damage should be reported immediately to Spark Modern Fires. Failure to do this deprives consignee of his claim rights.

Before Installing Your SPARK:
SPARK fireplaces are easy to install, provided you read and follow the instructions given in SPARK’s Installation Manual. Keep in mind these quick safety tips.

SPARK’s Safety Checklist:
• Always check codes with your local municipality to ensure the SPARK fireplace you’ve chosen is approved in your location.
• Always hire a qualified installer as required by national codes.
• Never install a SPARK vent-free fire in a bedroom or bathroom—they are not allowed in these spaces.
• Always install a SPARK direct-vent fire with Simpson DuraVent Pro venting: they are the only approved venting for these products.
• Please have your installer call or e-mail SPARK with any specific questions prior to receiving/installing your fireplace. We are always happy to assist and ready to give guidance.
• Remember that the time to contact SPARK with questions is before installation—and especially before completion! Failure to do so may result in extensive and costly repairs.