Four Feet of Form + Function

Flawless fire meets perfect symmetry with this sleek new dimension. Refined proportions provide the perfect frame for viewing a pure ribbon of fire.
Fire Ribbon Direct Vent 4 ft is needed to size appliance and critical attention is needed to size the gas pipes properly. This is a high throughput gas device.

Note: Must be specified at time of ordering.

Certifications
- Sustained operating gas pressure parameters:
  - Natural gas: 4.5" - 10.5" w.c.
  - LP/propane: 11.0" - 13.0" w.c.

- Duravent DirectVent Pro 58DVA
- Thermostat activated 160 c.f.m.

Options
- Fire Objects and Media Tray
- Fan
- Electric
- Gas Type
- Gas Connection
- On/Off
- Efficiency
- Venting Options
- Vent Type

Why Pick A Spark Fire Ribbon Direct Vent 4 ft?
- 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 IMC (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
- Safety of fixed ceramic

Model No. 48 with mandatory safety screen
- 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
- Natural or LP/Propane
- 1/2" pipe
- Programmable / thermostatic remote control standard
- Up to 80%
- Through exterior wall or vertical through roof,
  - Must vent 1' vertically before horizontal venting

- Duravent DirectVent Pro 58DVA
- Must source locally, not included.
- Thermostat activated 160 c.f.m.
- Natural gas: 27,000 - 39,000 BTU/h
- LP/propane: 11,000 - 13,000 BTU/h
- Fixed ceramic glass panel
- Satin Black

- Programmed / thermostatic remote control standard
- 1/2" pipe

- 60" W x 34.5" H x 23.75" D
- 57.25" W x 28" H x 22.25" D
- 48.75" W x 13.75" H

Note: This is a high throughput gas appliance and critical attention is needed to size the gas pipes properly.