Primo II





The clean face design of Primo II brings out big flames in an opening that's a full 18" tall, with 48", 60" or 72" single or double-sided designs. View the same beautiful fire from your living room and patio with our indoor/outdoor kit. And craft your look with a choice of crushed glass, logs and interior panels that blend beautifully whether your home is modern or transitional.

With heat control, you can bring combustible materials up to the fireplace opening and place your TV or artwork just inches above it, while SafeSurface $^{\text{\tiny M}}$ glass protects little hands with no need for a screen.





See it burn!



PRODUCT DETAILS

- Tall 18" viewing height for generous view of flickering flames
- 48", 60" and 72" wide in one-sided or double-sided models
- Safely install combustible materials up to the fireplace opening
- Multi-colored LED ember lighting highlights crushed glass
- Five interior panel styles and three log designs for a custom look
- SafeSurface glass keeps hands safe without a safety screen
- Easy control with touchscreen remote, wireless wall switch, app or voice control
- Cool-wall technology enables installation of TV or artwork overhead
- Optional automatic heat distribution in your space for warmth when it's wanted
- Optional indoor/outdoor kit for double-sided application

SINGLE-SIDED

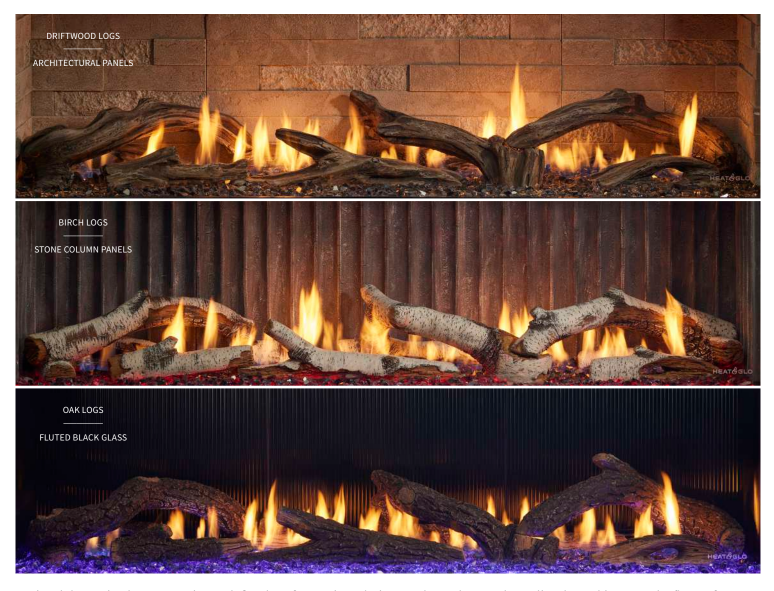


DOUBLE-SIDED





INTERIOR OPTIONS



Optional decorative logs customize each fireplace for a unique design. Each set elevates the realism by arching over the flames for a true interaction with the fire.

FIVE INTERIOR PANEL OPTIONS









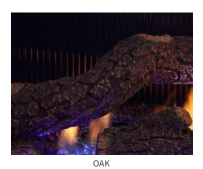


STONE COLUMN ARCHITECTURAL FLUTED BLACK GLASS MARBLE BLACK GLASS < two-sided panel > REFLECTIVE BLACK GLASS

THREE LOG SETS







FOUR CRUSHED GLASS COLORS + RIVER ROCK STONES

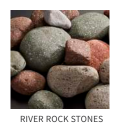


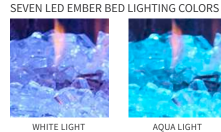


COPPER GLASS



















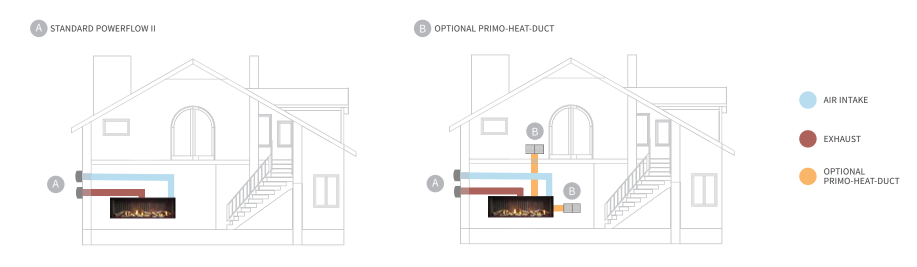


POWERFLOW™ II TECHNOLOGY



Our exclusive PowerFlow II technology redirects the flow of heat to the outside of the home to keep outer glass temperatures safe and maintain a cool wall, enabling you to add a TV or heat-sensitive materials just inches above your fireplace.

Although the Primo II is specifically designed for no heat, an optional heat management system (PRIMO-HEAT-DUCT) may be utilized to capture a low amount of heat. This heat can be transferred into the same room or directed to another area of the home up to 25 feet away.



PRIMO II TECHNOLOGIES



INTELLIFIRE TOUCH® TECHNOLOGY

IntelliFire Touch is our most advanced intermittent-pilot ignition (IPI) system, making running your appliance simple, smart and safe. Utilize the included touchscreen remote control or add a wireless wall switch or IntelliFire® app for the solution that fits your lifestyle.



MULTI-COLORED LED LIGHTING TECHNOLOGY

Superior performance and extended efficiency. This technology supplies high-contrast, brilliant lighting to accentuate the flames. Can be used as mood lighting with or without the flames. Able to control the lighting with the included touchscreen remote (RC450).



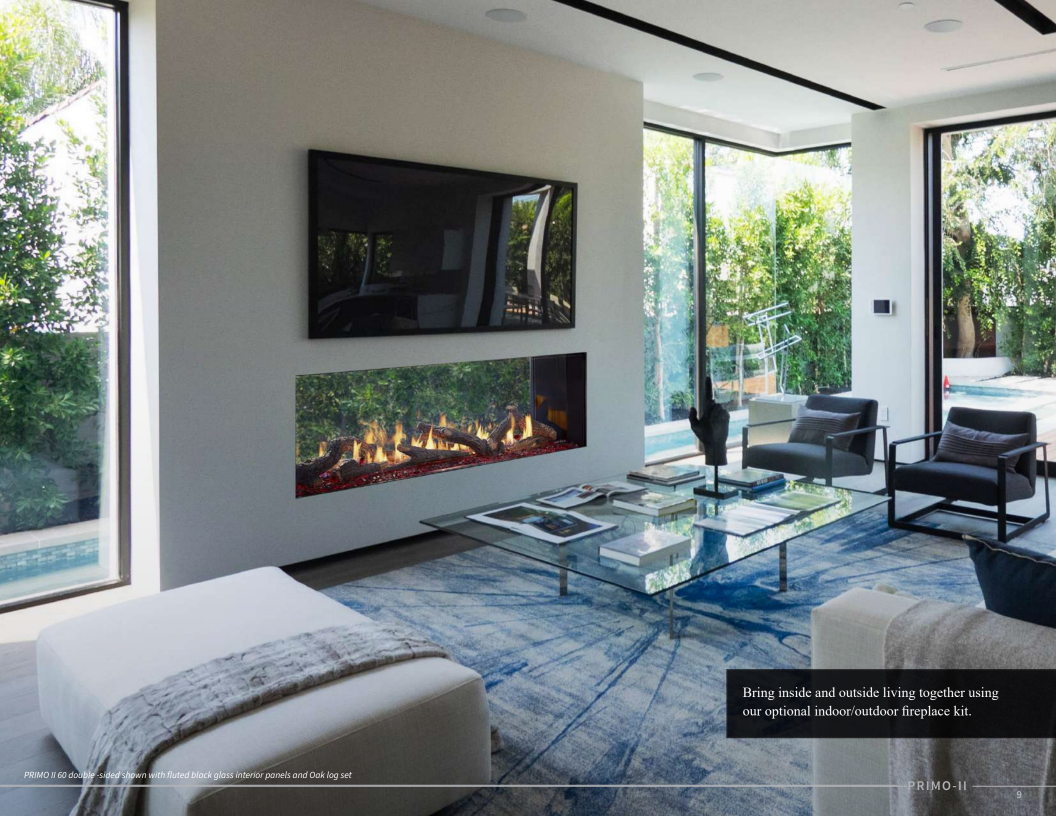
DIRECT VENT TECHNOLOGY

Direct Vent fireplaces remove 100% of combustion exhaust and odors outside of the home. These sealed fireplaces provide optimal heat, conserve energy and ensure clean, safe indoor air quality.



SAFESURFACE GLASS

SafeSurface glass keeps hands safe without the need for a safety screen thanks to double-pane glass and internal cooling technology.



CONTROLS

INTELLIFIRE APP

All the features of a remote control with an app installed on your smart device. Monitor your fire from anywhere or even control it with the sound of your voice.

IntelliFire is compatible with voice assistants Amazon
Alexa and Google Assistant.
Only select features are available on the app.



Features: on/off, flame height adjustment, lights adjustment, child lock, timer mode, wall docking station.



WIRELESS WALL SWITCH Features: on/off, battery strength indicator.



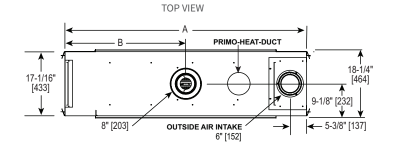


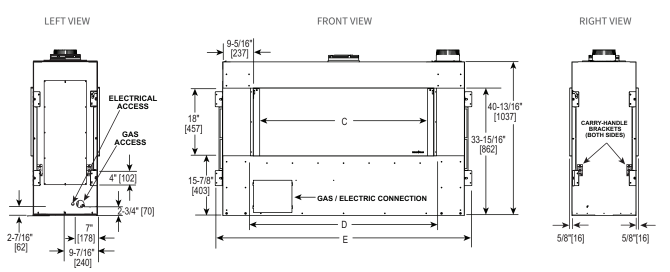
PRIMO II 60 shown with Architectural interior panels and Driftwood log set

PRIMO II SPECIFICATIONS

MODEL	WIDTH		HEIGHT		DEPTH		GLASS SIZE	BTU/HOUR INPUT
MODEL	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	GLASS SIZE	BTO/TIOOKINI OT
PRIMO-II-48, PRIMO-II-48ST	64-3/8" [1635]	66-3/4" [1695]	40-13/16" [1037]	45" [1143]	18-1/4" [464]	18" 457] ST: 17" [432]	48" x 18" [1219 X 457]	31,500 - 45,000 BTUs (NG) 31,000 - 42,000 BTUs (LP)
PRIMO-II-60, PRIMO-II-60ST	76-3/8" [1940]	78-3/4" [2000]	40-13/16" [1037]	45" [1143]	18-1/4" [464]	18" [457] ST: 17" [432]	60" x 18" [1524 X 457]	39,500 - 57,000 BTUs (NG) 36,500 - 50,000 BTUs (LP)
PRIMO-II-72, PRIMO-II-72ST	88-3/8" [2245]	90-3/4" [2305]	40-13/16" [1037]	45" [1143]	18-1/4" [464]	18" [457] ST: 17" [432]	72" x 18" [1829 x 457]	42,000 - 58,500 BTUs (NG) 40,500 - 55,000 BTUs (LP)

MODEL	А	В	С	D	Е
PRIMO48,	64-3/8"	54-3/16"	44-5/8"	48"	67-3/16"
PRIMO48ST	[1635]	[1375]	[1134]	[1219]	[1707]
PRIMO60,	76-3/8"	60-3/16"	56-5/8"	60"	79-3/16"
PRIMO60ST	[1940]	[1529]	[1438]	[1524]	[2011]
PRIMO72,	88-3/8"	66-3/16"	68-5/8"	72	91-3/16"
PRIMO72ST	[2245]	[1681]	[1743]	[1829]	[2316]





Dimensions are in inches and millimeters. Product information is not complete and is subject to change without notice. Product installation must adhere strictly to instructions shipped with product. We recommend measuring individual units at installation. Assumes the use of 1/2" sheetrock. NOTE: Combustible material should not cover the face.

Refer to installation manual for detailed specifications on installing this product. Heat & Glo* reserves the right to update units periodically. The flame and ember appearance may vary based on the type of fuel burned and the venting configuration used. Actual product appearance, including flame, may differ from product images.



For complete information on this model, please contact us at:



No one builds a better fire

heatnglo.com | (888) 427-3973



▶ youtube.com/HeatandGlo

LIMITED LIFETIME WARRANTY
The strongest in the industry, Heat & Glo* provides
a limited lifetime warranty on the most important
aspects: firebox and heat exchanger.
For full warranty details, visit heatnglo.com



HNG-1144U-0623

