

Why Choose

Feel the heat.

All our gas fireplace radiate heat. Like feeling the sun on your skin. The best kind of heat there is.

Works quietly.

We designed our gas fireplaces to move the heated air via natural convection at the rate of 120 cubic foot per minute—no need for a noisy blower.

Heater-rated

We're rated with space heaters so we put Radiant Heat Technology into every fire. You can feel it.

Stainless Steel burner

Our precision stainless steel burners don't rust, and create an enhanced flame and ember glow that produces radiant heat.

Efficiency

Valor fireplaces are heater-rated. Our Radiant Zone Heating is up to 25% more efficient than central forced air systems.

H3 ON COVER: 4-SIDED VINTAGE IRON FRONT 1041FSV BLACK BACKING PLATE 1040BPB PLAIN BLACK LINER 1060PBL BIRCH 1000BLKV2

A Valor?

Improving heat

Our exclusive Secondary Heat Exchanger and our aerodynamic firebox naturally improve convective heat—without a fan.

Ceramic glass window

Valor's durable and robust ceramic glass window improves radiant performance by absorbing and distributing radiant heat.

No power?

No problem. All Valor gas fireplaces run on 4 AA batteries as the primary source of power—not as back-up power like other brands. And you'll save money on your electrical bill.

Outdoor-friendly.

All Valor gas fireplaces are rated for outdoors under a covered patio and use quality materials that exceed the requirements for outdoor use.

Logs provide heat.

High definition, low mass fiber ceramic logs heat up and glow quickly. We harness the radiating heat from our logs, just like real logs.

Built to last.

Our aluminized steel fireboxes handle high temperatures, delivering efficient radiant warmth. Our baked-on powder-coated paint offers a better texture and a more durable finish.

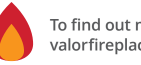
Safety

We put our fires through rigorous safety testing in our in-house CSA approved lab. We provide a screen with every fireplace to keep you and your loved ones safe.

Design your own.

Visit the Valor Fireplace Design Center to design your very own Valor Fireplace today.





To find out more, visit valorfireplaces.com/why-valor



1 LOGS

We designed these expertly crafted logs as realistic-looking as possible, and engineered them to harness radiant heat from the flames and glowing embers.

BIRCH





DRIFTWOOD



TRADITIONAL LOGS





2 LINERS

Choose a firebox liner to complement your front as well as your logs. We have seven popular designs to complement your logs.

BLACK FLUTED



PLAIN BLACK



REFLECTIVE GLASS





LEDGESTONE



CHARCOAL BRICK



RED BRICK



HERRINGBONE

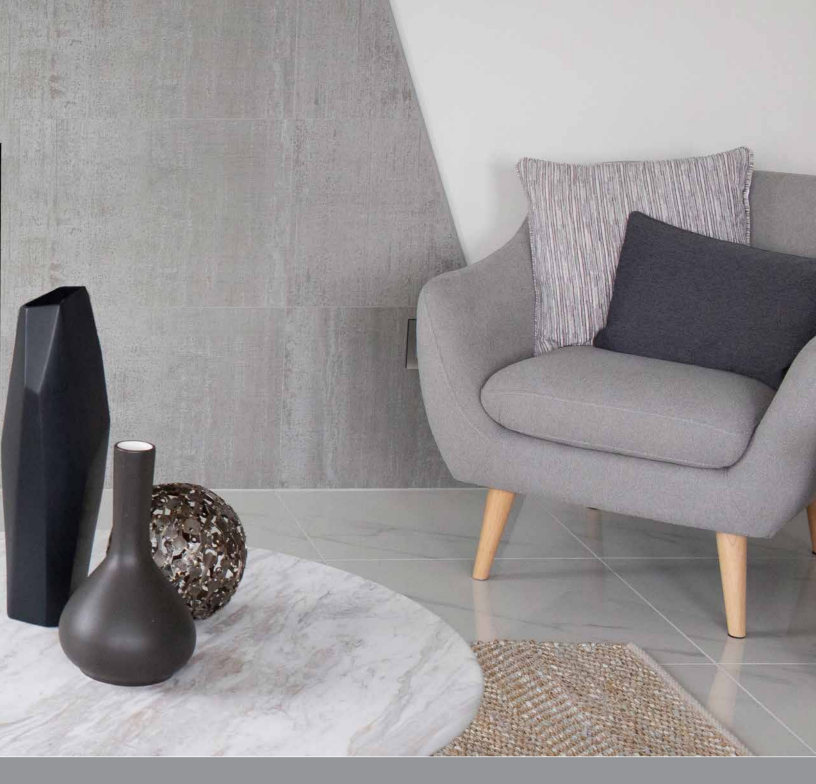




option (right) that offers a slim trim—no need for a front or backing plate.

Your Valor dealer can help you choose the best backing plate for your installation. To see more examples, visit your local Valor dealer or valorfireplaces.com/h3





CLEARVIEW VINTAGE IRON BACKING PLATE 1035BPB



3" 4-SIDED VINTAGE IRON BACKING PLATE 1040BPB



3" 4-SIDED BRUSHED CHAMPAGNE BACKING PLATE 1040BPB-RC





W FINISHES

Our H3 fronts feature three finishes: the versatile Vintage Iron and elegant Black, both powder-coated for longevity; or, Brushed Champagne, a plated brass. If available, ask your dealer to see an example in person.

BRUSHED CHAMPAGNE VINTAGE IRON BLACK



VALOR REMOTE—STANDARD

Your remote lets you select, adjust or program your desired temperature—the fire automatically adjusts to maintain the temperature of the room. Your remote even allows you to turn your pilot light on or off from the comfort of your sofa.

VALOR WALL SWITCH—STANDARD

Can't find your remote? Your wall switch allows you to do basic functions—convenience that's always where you put it last! Both the remote and the wall switch come standard with the H3 fireplace.



KEEPS WALL COOLER

HeatShift also available with a hidden valance.

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.

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.



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.

CONSTRUCTION MADE EASY

Unlike many competitor 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.





EFFICIENCY RATINGS

While the North American fireplace industry is largely self-regulated, at Valor we use recognized Canadian and US government testing methods to determine our energy efficiencies, and ensure our products perform in your home as rated. All our fireplaces are available as natural gas or propane.

SECONDARY HEAT EXCHANGER

The built-in Secondary Heat
Exchanger naturally improves
convective heat—removing the
need for a fan. Your fire will heat up
fast for immediate comfort—and
with no need for electricity, you'll
save money.

To find out more, visit valorfireplaces.com/efficiency





H3 1000KN H3 1000KP

Energuide 72.05% Energuide High High 24,000 Max Output* 18,523

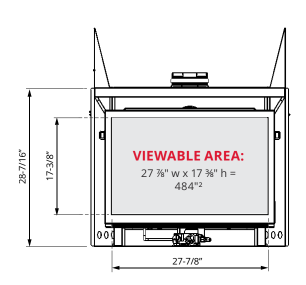
*EnerGuide ratings and outputs have been determined without a fan/blower, using the CSA P.4.1-15 test method.

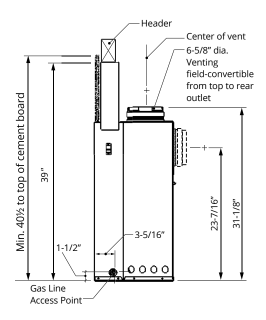
Certified to ANSI Z21.88/CSA 2.33 Vented Gas Fireplace Heater American National Standard. CGA-2.17-91 Gas Fired Appliances for use at High Altitudes.

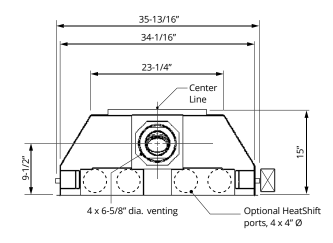


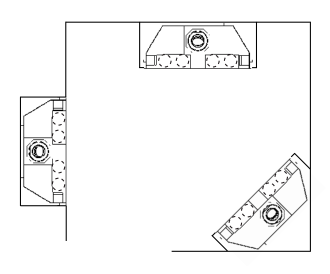


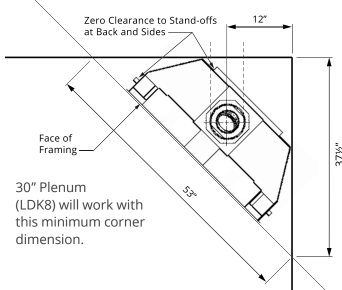
DIMENSIONS











FRAMING AND VENTING

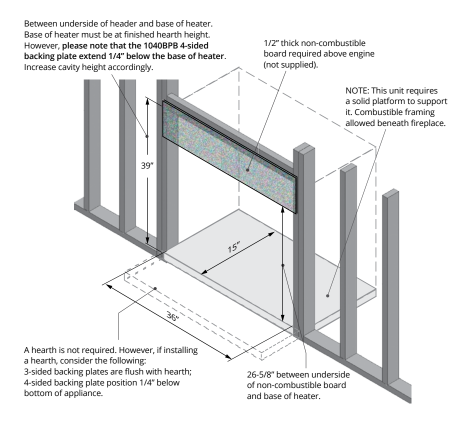
ALWAYS REFER TO THE MANUAL FOR COMPLETE INSTALLATION INSTRUCTIONS.



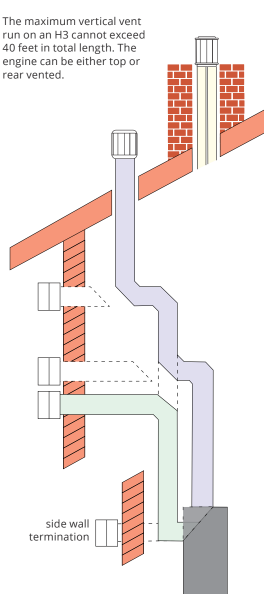


HOMEOWNER

INSTALLER



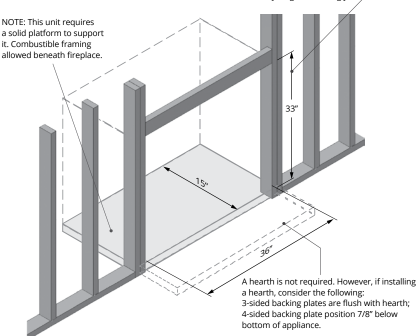
COAXIAL AND COLINEAR VENTING



ZC REDUCED CLEARANCE

ZC

Between underside of header and base of heater. Base of heater must be at finished hearth height. However, please note that the 1040BPB-RC 4-sided backing plate extend 7/8" below the base of heater. Increase cavity height accordingly.

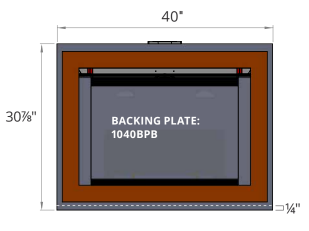


BACKING PLATES

ZC HEATSHIFT COMPATIBLE

These standard Zero Clearance (ZC) backing plates are typically smaller and made for framing a new fireplace where non-combustible materials are required directly above the unit.

The ZC backing plates are compatible with HeatShift.

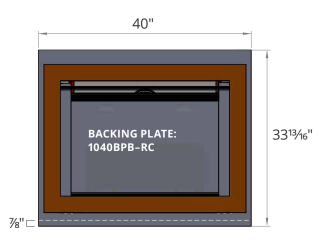


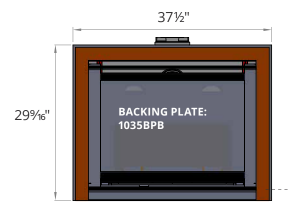
4-SIDED

Backing Plate overhangs bottom of appliance.



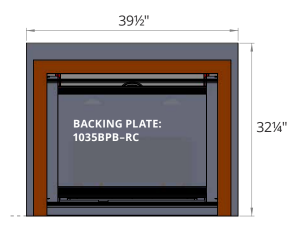
These larger ventilated reduced clearance (RC) backing plates allow tighter framing dimensions than standard ZC plates—ideal when replacing wood or gas fireplaces or preserving existing wall finishes or framing. The Reduced Clearance backing plates are not compatible with HeatShift.





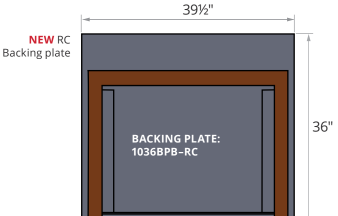
3-SIDED

Backing plate sits flush with bottom of appliance.



Don't want a backing plate?

Consider the Clean Install Kit for a minimalist look that allows you to tile or finish right up to the edge with a clean finish.



OPTIONS

GAS + EFFICIENCY

| Natural Gas | 1000KN | |
|-------------|--------|--|
| Propane | 1000KP | |

1 LOGS

| Birch | 1000BLKV2 |
|-------------|-----------|
| Driftwood | 1000DWKV2 |
| Traditional | 1000LSKV2 |

2 LINERS

| Ledgestone | 1015LSL |
|------------------|---------|
| Herringbone | 1075HBL |
| Charcoal Brick | 1065CBL |
| Red Brick | 1010VRL |
| Black Fluted | 1025FBL |
| Plain Black | 1060PBL |
| Reflective Glass | 1070RGL |

3 CHOOSE A FRONT:

| Clean Install Kit, Black | 4-sided | 1030CIK |
|--------------------------|---------|----------|
| Clearview Vintage Iron | 3-sided | 1045CFV |
| 3" Brushed Champagne | 4-sided | 1041FSCB |
| 3" Vintage Iron | 4-sided | 1041FSV |

H3 HEATSHIFT (OPTIONAL)

| 30" plenum and collars | LDK8 |
|---------------------------|-------|
| 30" white finishing frame | LDK10 |
| Liners and clamps | LDK11 |
| Top hidden valance* | LDK 7 |

^{*}for use with 4-5" increasers at the LDK7 plate.

REMOTE CONTROL (STANDARD)

Remote control, standard

| | · | |
|-----------|----------------|---------|
| Wall swit | tch, standard | 1265WSK |
| | | |
| OPTIO | NAL | |
| Circulati | ng fan | 1095CFK |
| Outdoor | conversion kit | GV60CKO |
| Power a | dapter | GV60PAK |

4 CHOOSE A BACKING PLATE:

| | zc | | RC | |
|---|---------|----|--------------------------|--------|
| | n/a | | n/a | |
| + | 1035BPB | or | 1035BPB-RC or 1036BPB-RC | R |
| ÷ | 1040BPB | or | 1040BPB-RC | a w |

RC backing plates are not compatible with HeatShift.

△ WARNING

GV60

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.







