



RADIANT WARMTH FROM EVERY ANGLE



# THE SCIENCE OF WARMTH<sup>TM</sup>

We pioneered and continue to improve our radiant heat technology that generates a constant, comfortable warmth in your home.

#### **RADIANT HEAT**

We put radiant heat into every fire, the most comfortable warmth we know. You can feel it.

#### **REALISTIC LOGS**

High definition, low mass fiber ceramic logs heat up and glow quickly, radiating warmth.

#### **HEATSHIFT**

Select the finish you want, knowing that your artwork, TV and construction materials stay cooler and protected.

#### <u>SAFETY</u>

Our fires are put through rigorous safety testing in our in-house CSA approved lab.

ON FRONT:
LX2 CORNER 2200RKN
BIRCH 2100BLK
REFLECTIVE LINER 2200RGL + 2200RGP

Proudly made in North America

#### **CONVECTIVE HEAT**

Convective heat is the secondary heat our fireplaces produce—without a fan.

#### **ENHANCED FLAME**

Our new V-Class burners create realistic, soothing flames and ambient glowing embers that radiate heat better than ever.

#### ADJUSTABLE HEAT

New Valor 10 remote control adjusts flame for constant, even warmth without having to cycle the fire on and off.

#### **ALUMINIZED STEEL**

High temperature aluminized steel firebox delivers efficient warmth, preventing rust and wear.

#### **EFFICIENCY**

Radiant heat and zone heating technology are up to 30% more efficient than central forced air systems.

#### **CERAMIC GLASS**

Durable and robust ceramic glass improves radiant performance.

Please Note: Printed images may vary from actual product. All product information is accurate at time of printing and is subject to change. For more visit valorfireplaces.com



### **LEX SERIES**

Select from three multi-sided styles of this designer series. The two and three-sided fireplaces are efficient heaters that produce a luxurious amount of radiant heat, paired with the convective heat you'll enjoy with the HeatShift system every LX employs.

### MODELS

Consider the size and shape of your spaces when choosing your fireplace. The following measurements give you an idea of the viewable area when installed.

To find out more, click the QR codes above or visit valorfireplaces.com



#### LX2 3-SIDED

■■■ L 45½" ■ D 14" H 17"

Creates a strong central point in a living or great room. Everyone will enjoy the 180° viewing area.







#### LX2 CORNER L/R

L 45½" ■ D 14" H 17"

Great for asymmetrical living spaces: wraps around corners and transitions between two rooms.





#### LX1 3-SIDED PIER

■ L 31%" ■ D 18½" H 17"

Fits smaller rooms and defines open spaces, making two spaces out of one.





### **2** FIRE BEDS

Select a fire bed that suits your decor and personal style. Which firebed will you enjoy most? Consider how the logs and other fire beds appear when the fire is on and when it's off—for example, in the summer.

Design your own fireplace at design.valorfireplaces.com



#### **DRIFTWOOD**



**BIRCH LOGS** 











### **3** LINERS

Selecting a liner is an important choice, particularly in the LX2 fireplaces where the liner features prominently.

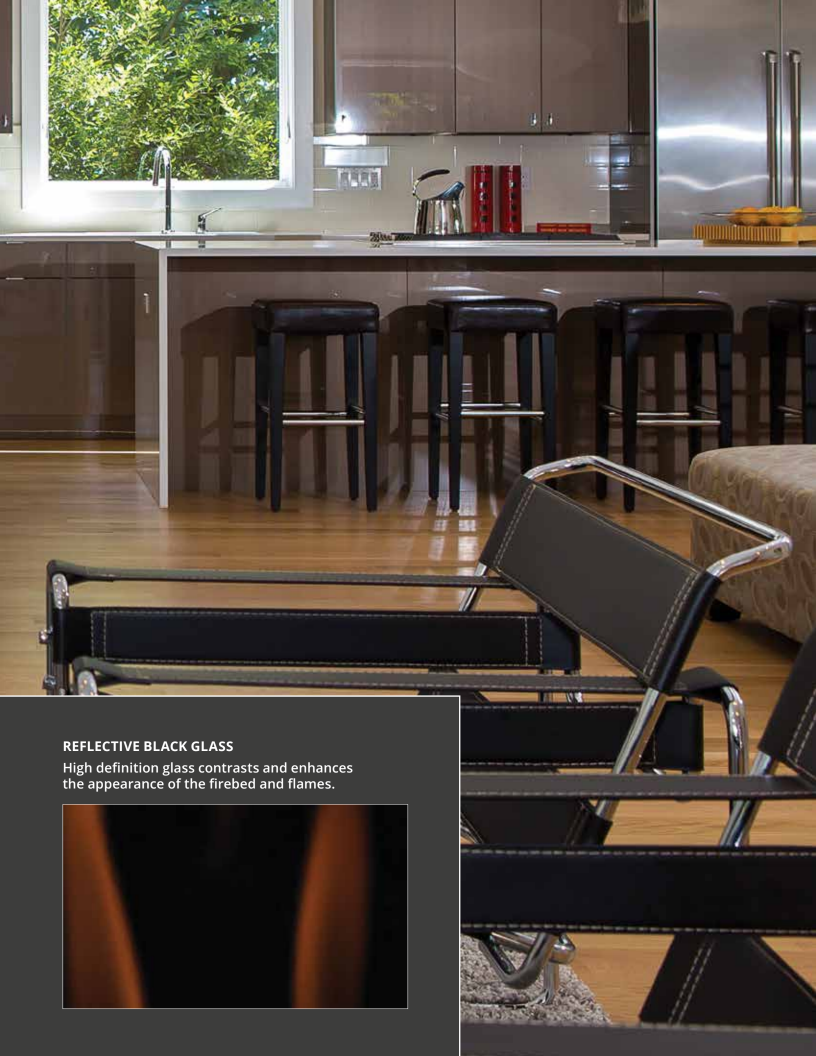
Visit a Valor dealer to see a sample in person or design your own at design.valorfireplaces.com

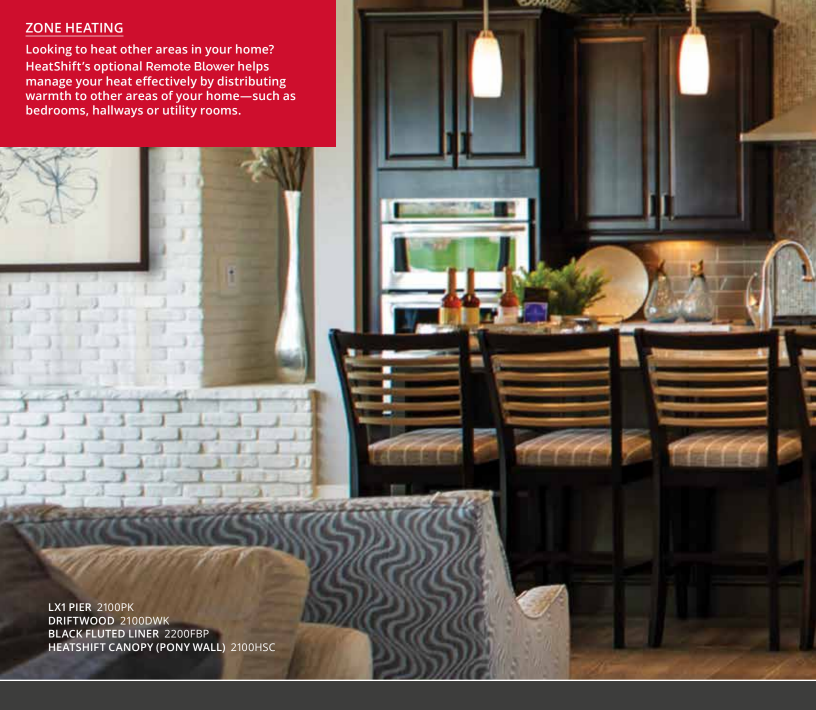


#### **FLUTED BLACK**

Provides a graphic contrast, defining the lighter fuel bed and fire.







### **4** HEATSHIFT™

#### **KEEPS WALL COOLER**

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.

#### NO ELECTRICITY REQUIRED

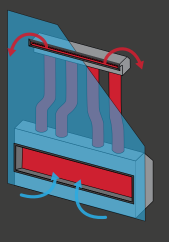
Heatshift circulates heat naturally using gravity and Valor product ingenuity—no need for a fan or electricity. No power—no problem.

#### **CONSTRUCTION MADE EASY**

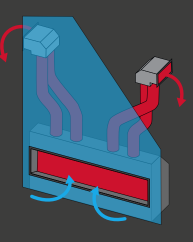
Unlike many competing products, Valor fully ducts HeatShift for clean, safe air quality. HeatShift is built and designed in North America for North American homes, meeting building code requirements.



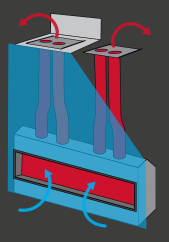




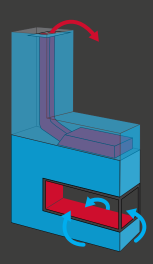
SIDE GRILLES



**TOP VALANCE,** Hidden



**PONY WALL,** LX1 only





### **5** REMOTE CONTROL

#### **VALOR 10 REMOTE CONTROL**

Standard throughout the LX Series, Valor's interactive remote control has up-to-the-moment information on the state of your fireplace, such as room temperature, and other customizable settings.

#### **VALOR 10 APP**

The remote pairs with the Valor 10 App so you can control your LX fireplace with your smartphone.





#### **LX2 STEEL FRAMING KIT**

#### **LX1 STEEL FRAMING KIT**





### **6** FRAMING

#### **STEEL FRAMING KIT**

When you decide to install your custom LX model, consider our optional steel framing kit. Easy to set up, the kits take the guesswork out of framing your new fireplace—builders, architects and designers appreciate them too.





### EFFICIENCY

#### **RATINGS**

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.

EF	EI7		MI	$\sim$
ΕГ	ГΙ	JIL	1/1/	L I

Radiant heat and zone heating technology are up to 30% more efficient than central forced air systems.

	Max.	Min.	Max.	Ener
Model	Input	Input	Output*	Guide*
2200NG	36,000	19,000	26,028	67.4%
2200LP	36,000	21,000	26,028	67.4%
2100NG/LP	25.000	14.000	17.573	66.6%

Certified to ANSI 21.88/ CSA 2.33 Vented Gas Fireplace Heater American National Standard CGA - 2.17-91 Gas Fired Appliances for use at high altitudes.

\* EnerGuide Ratings and Outputs have been determined without a fan/blower, using the CSA P4.1-15 test method.











### LX2 3-SIDED

#### **DIMENSIONS** 5" x 8" vent collar Center Lifting handles convertible to 4" x 6-58" with supplied adapter of vent (removeable) HeatShift 5" dia. outlets (4) 7" (178 mm)-6-1/2" (165 mm)mm) (508 (457 11" (279 mm) 11-1/2" (292 mm) 18" 52" (1321 mm) 20" (508 mm) 11-1/2" 8-1/2" 52" (1321 mm) (216 mm) (292 mm 45-1/2" (1156 mm) Gas Line Stub at rear - see 18" (457 mm) Stand-off Set-up Gas Supply section (51 mm) Center 5-1/4" (133 mm) 11-1/4" of vent (285 mm) mm) 44-1/2" (1130 33-1/4" (845 mm) 4" (102 mm) 1/2" to flanged opening (432 mm) finishing flanges Lifting handles (removeable) (279 mm) Temporary valve access Gas Line Stub at rear - see Set-up Gas Supply section Electrical Inlet Point at rear - see Prepare during installation

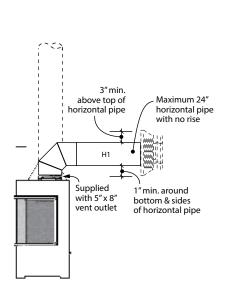
#### **VENTING**

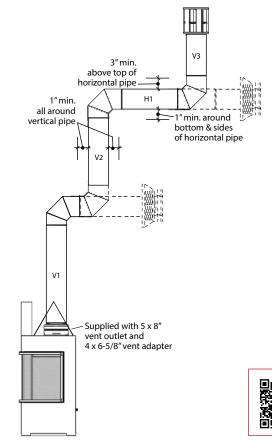
#### 5 x 8" only

Rear venting with no vertical rise allowed—maximum 24"

#### 4 x 65/8"

Requires minimum 12" vertical rise.





#### **COMBUSTIBLE FRAMING** Н D 54"

max

441/2"

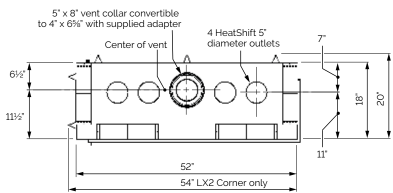
20"

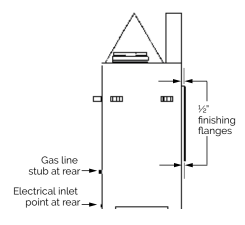
min

ALWAYS REFER TO THE MANUAL FOR COMPLETE INSTALLATION INSTRUCTIONS.

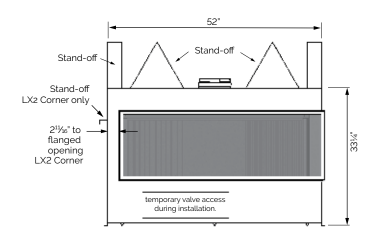
## LX2 CORNER

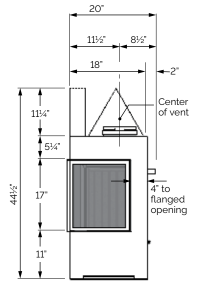
#### **DIMENSIONS**





LX2 Corner Right shown. Mirror image for Corner Left.





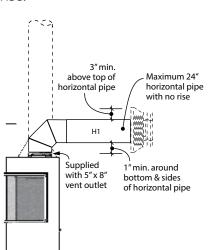
#### **VENTING**

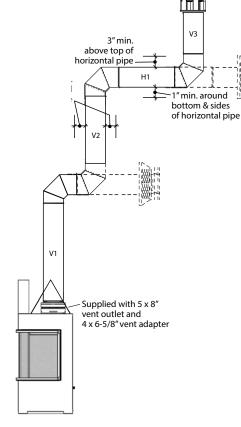
#### 5 x 8" only

Rear venting with no vertical rise allowed—maximum 24"

#### 4 x 65/8"

Requires minimum 12" vertical rise.





#### **COMBUSTIBLE FRAMING**

Н	W	D
44½"	54"	20"
4472	max	min

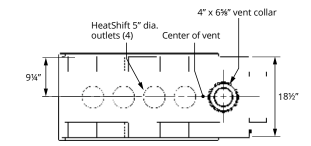


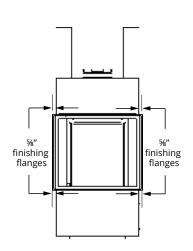
ALWAYS REFER TO THE MANUAL FOR COMPLETE INSTALLATION INSTRUCTIONS.

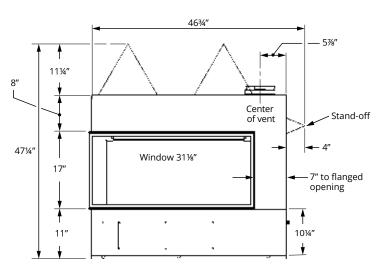


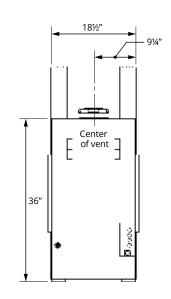


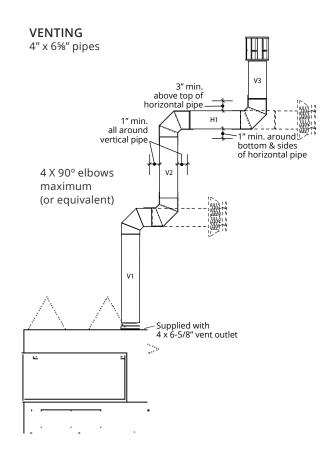
#### **DIMENSIONS**













# LX COMPONENTS

DIRECT VENT ENGINES		LX2 3-SIDED	LX2 CORNER LEFT	LX2 CORNER RIGHT	LX1 PIER
Natural Gas		2200KN	2200LKN	2200RKN	2100PKN
Propane		2200KP	2200LKP	2200RKP	2100PKP
FUEL BEDS					
Birch logs	2100BLK	✓	✓	✓	✓
Driftwood	1705DWK	✓	<b>√</b>	✓	2100DWK
Rock and Shale	1714RSS	✓	✓	✓	2100RSS
Murano Glass	2200DGM	✓	✓	✓	2100DGM
Splitwood	1700SWK	✓	✓	✓	
LINERS					
Fluted Black		2200FBL	2200FBL -	+ 2200FBP	2200FBP
		2200RGL	2200RGL -	+ 2200RGP	2100RGP
Reflective Glass					
<b>HEATSHIFT™</b> Finishing options. See ma	LDK1 + LDK2	✓	<b>√</b>	<b>√</b>	/
HEATSHIFT™ Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum	LDK1 + LDK2 LDK4 + LDK5		<b>√</b>	√ √	✓
HEATSHIFT™ Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10	√ √	<b>√</b>	<b>√</b>	<b>√</b>
HEATSHIFT <sup>TM</sup> Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3	√ √	✓	✓ ✓	√ √
HEATSHIFT <sup>TM</sup> Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7	√ √	<b>√</b>	<b>√</b>	√ √ √
HEATSHIFT <sup>TM</sup> Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3	√ √	✓	✓ ✓	√ √
HEATSHIFT <sup>TM</sup> Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7	√ √	✓	✓ ✓	√ √ √
HEATSHIFT™ Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two Top mounted outlets Heat canopy, pony wall	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7	√ √	✓	✓ ✓	√ √ √
HEATSHIFT <sup>TM</sup> Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two Top mounted outlets Heat canopy, pony wall	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7 2100HSC	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
HEATSHIFT™ Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two Top mounted outlets Heat canopy, pony wall  REMOTE CONTROL Valor 10	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7 2100HSC	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
HEATSHIFT <sup>TM</sup> Finishing options. See ma Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two Top mounted outlets Heat canopy, pony wall  REMOTE CONTROL  Valor 10  Remote Battery and Wall Switch	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7 2100HSC	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
HEATSHIFT M Finishing options. See material Front mounted 48" frame and plenum Front mounted 38" frame and plenum Front mounted 30" frame and plenum Side mounted grille, two Top mounted outlets Heat canopy, pony wall  REMOTE CONTROL Valor 10 Remote Battery and Wall Switch	LDK1 + LDK2 LDK4 + LDK5 LDK9 + LDK10 LDK3 LDK7 2100HSC  GV60SYMAX RBWSK	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓ ✓

#### **△ WARNING**

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.

