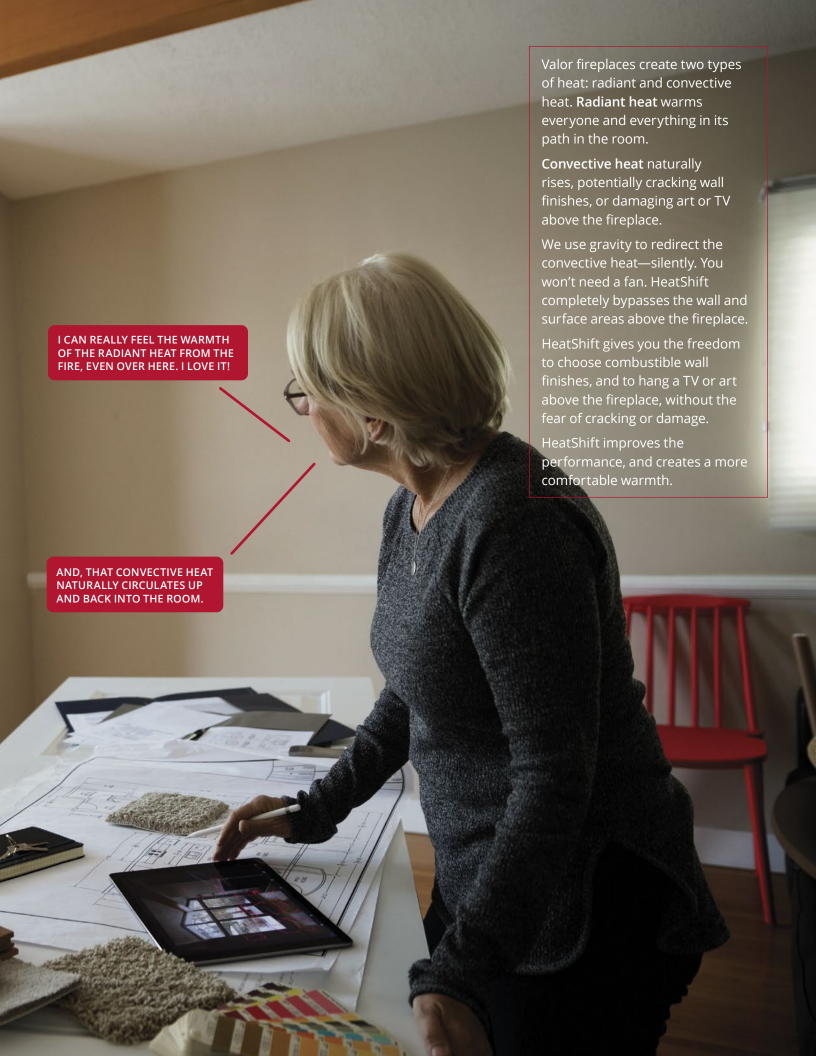


# **PLANNING FOR HEATSHIFT** As the original creators of HeatShift, we pride ourselves in offering the safest, easiest and most efficient HeatShift. THE WALL ISN'T HOT SO WE CAN HANG OUR NEW TV HERE. THE POWER GOES OUT. **WE STILL HAVE HEAT?** LX2 CORNER SIDE WALL HEATSHIFT Proudly made in North America. Copyright Miles Industries Ltd. 2020 Designed and manufactured by Miles Industries Ltd.



## **HEATSHIFT OPTIONS**

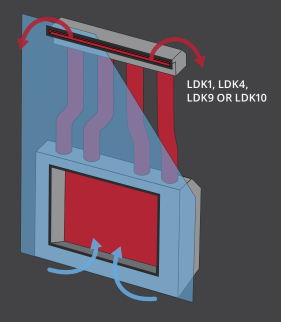
Your dealer can help you select the best HeatShift option for you.





### EDONT

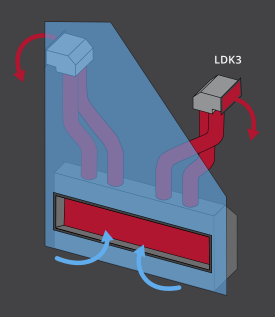
The front plenums provide convective heat above the fireplace on the wall. You can practically see the heat circulating.



HeatShift naturally delivers up to 125 cubic feet of hot air per minute—without a fan!

### SID

Side grille(s) allows convective heat to circulate from the side(s), keeping a clean look above fireplace, distributing convective in a wider area.

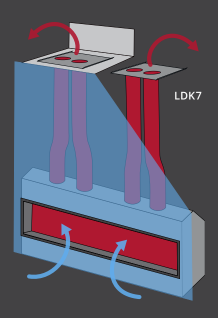


Tip: paint the plenum or grille the wall color to make it "disappear".



### TOP VALANCE (HIDDEN)

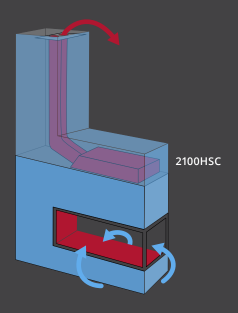
A valance allows the convective heat to circulate from the top, hiding the opening. Creates an architectural feel to the wall and clean look on front wall.



With HeatShift, you can hang a TV on the wall or inset it—your choice.

### PONY WALL LIXT ONLY

Specifically designed for the LX1 Pier, the canopy HeatShift allows you to build a pony wall. creating a more open feel in a room. Unique to Valor.



Installing the LX1 Pier but not a pony wall? Choose a front, side or valance option instead.



## **HEATSHIFT FRAMING FOR LX**

If you decide to install a custom LX multisided fireplace, consider our optional steel framing kit, built to accommodate both front and side HeatShift options.

Easy to set up, the kits take the guesswork out of framing your new fireplace—builders, architects and designers appreciate them too.





## REMOTE BLOWER

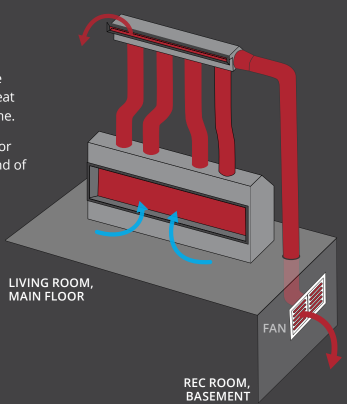
Looking to heat other areas in your home? Valor's Remote Blower option (1270RBK) provides distribution of heat, redirecting heatshift heat to other areas of your home such as bedrooms, hallways or utility rooms.

Multi-zone heating targets specific areas that you frequent the most—where you want it, when you want.

The Remote Blower fan connects directly to both 38" and 48" Front Wall Plenums,

moving heat to separate spaces for multi-zone heat management in the home.

Zone heating with a Valor delivers the perfect blend of radiant and convective warmth while being more economical and efficient.



## **OPTIONS**

		HeatShift required		HeatShift recommended*		
Heatshift options		LX1 PIER	LX2	L1	L2, L3, H6, H5	Н3
Front plenum, 30"	LDK9	<b>✓</b>		<b>√</b>		
Front plenum, 30"	LDK10					✓
Front plenum, 48"	LDK1				<b>√</b>	
Front plenum, 38"	LDK4	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	
Side grilles, two	LDK3	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	
Top hidden valance	LDK7	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	

<sup>&#</sup>x27;If you select the Clean Install front (CIK) with fine mesh screen on the Linear Series, HeatShift is required to keep wall cooler.

## Other options

	,	
Pony Wall canopy with valance	2100HSC	Grille option available
Steel Framing kit, LX1 Pier exclusive	2100SFK	
Steel Framing kit, LX2 exclusive	2200SFK	-
Remote blower	1270RBK	-

## **△ 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.











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.