ALLUME LINEAR DIRECT VENT GAS FIREPLACES





STANDARD FEATURES

- Available in 60", 72", and 84" linear configured models
- See through conversion kit available to allow viewing from two living spaces
- HeatFlo™ kit option directs heat above heat sensitive wall hangings
- Electronic ignition with battery backup provides continued operation in the event of a power outage
- Clean-face design with integrated tile stops for easy finishing
- Ceramic glass for optimum heat transfer and a protective screen*
- Black painted interior standard with multiple glass liner options available
- Reflective black crushed glass media included with several optional colors available to customize the look
- Wireless wall-mounted control provides variable flame settings
- Optional variable speed blower available to fine tune your heating needs**
- Optional Power-Vent system available for down-and-out installations
- Limited Lifetime Warranty

*All applicable models comply with ANSI Z21.50/88 barrier requirements.

** Blower use is not compatible with a see-through application.

LINERS



Black Painted (Standard)

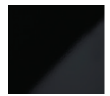
MEDIA



Refl. Black Crushed Glass (Standard)



Onyx Ice Rock



 $Black\ Reflective$



Platinum Crushed Glass



Diamond Ice Rock



 $White\ Reflective$



Refl. Blue Crushed Glass



Sapphire Blue Ice Rock

and the

River Rock Assorted Set



High–Definition Driftwood Log Set

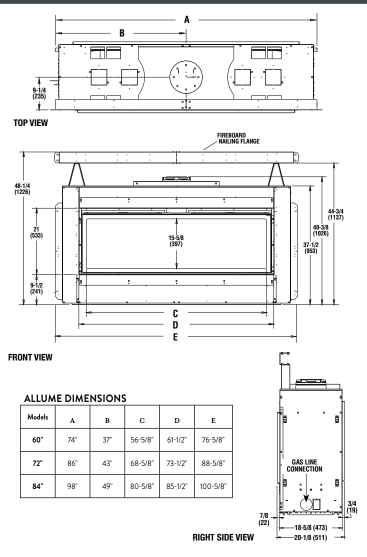




CONTROL OPTIONS



- · Multi-Function Touch Remote(Optional)
- Hand-Held On/Off High/Low Remote Control(Optional)



Refer to Installation Manual for all required clearances to combustibles.

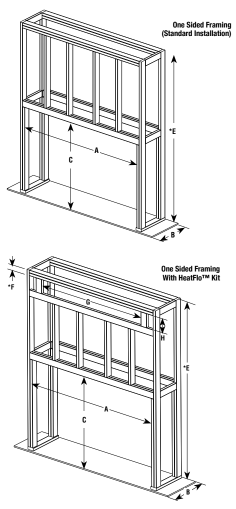
FIREPLACE BTU OPERATING RANGE								
MODEL	FUEL	BTU/HR	AFUE	P4				
ALLUME 60-B	NG	40,000-28,000	52.6	55.1				
ALLUME 60-B	LP	40,000-30,000	52.6	54.0				
ALLUME 72	NG	45,000-31,500	55.0	57.0				
ALLUME 72	LP	43,000-32,250	55.0	57.8				
ALLUME 84	NG	50,000-35,000	51.1	55.4				
ALLUME 84	LP	47,000-35,250	56.7	63.1				

IMPORTANT NOTES:

As with any fireplace, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your dealer.

Local conditions, such as elevation and choice of fuel will affect overall appearance of the fire and heating performance.

Performance can also vary with home design and insulation, ceiling height, accessories chosen and appliance location. Diagrams, illustrations and photographs are not to scale — consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.



ALLUME FRAMING DIMENSIONS

Models	A	В	С	E	F	G	Н
60" One Sided Framing	74-1/4"	19-1/2"	48-1/2"	84"	-	-	-
60" One Sided Framing HeatFlo™ Kit	74-1/4"	19-1/2"	48-1/2"	84"	3"	62"	7-1/2"
72" One Sided Framing	86-1/4"	19-1/2"	48-1/2"	84"	-	-	-
72" One Sided Framing HeatFlo™ Kit	86-1/4"	19-1/2"	48-1/2"	84"	3"	78"	7-1/2"
84" One Sided Framing	98-1/4"	19-1/2"	48-1/2"	84"	_	_	-
84" One Sided Framing HeatFlo™ Kit	98-1/4"	19-1/2"	48-1/2"	84"	3"	90"	7-1/2"

- E. MINIMUM HEIGHT FROM APPLIANCE BASE TO CEILING
- F. MINIMUM OPENING DISTANCE FROM CEILING TO ALLOW FOR MIN DISTANCE FROM HEATFLO REGISTER TO CEILING OF 6"

Refer to Spec Sheet for complete see-through applications and instructions.







