DRC2000 SERIES

LINEAR DIRECT VENT FIREPLACES





STANDARD FEATURES

- Available in a 33" model
- ♠ Compact 14" depth is perfect for small spaces
- Dedicated top flue or dedicated rear flue configuration
- Electronic ignition with seamless battery backup provides continued operation in the event of a power outage (IPI/CPI switch standard)
- Outstanding heating efficiency for increased comfort and lower operating costs
- Standard tempered glass and a protective screen*
- Reflective black crushed glass media included with optional colors available to customize the look
- Clean faced heat-circulating design
- Black painted interior
- Optional blower and hand-held remote controls available
- Durable textured powder coat finish
- 20 year limited warranty

MEDIA



Refl. Black Crushed Glass (Standard)



Platinum Crushed Glass



Refl. Blue Crushed Glass

CONTROL -

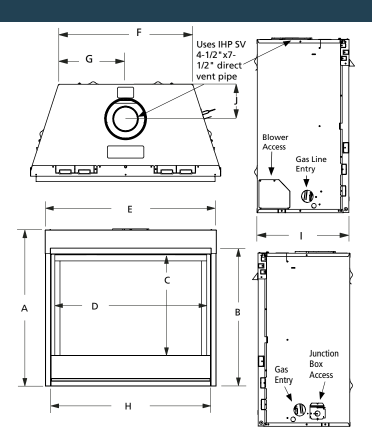


Thermostatic Remote (Optional)



Hand-Held On/Off Remote

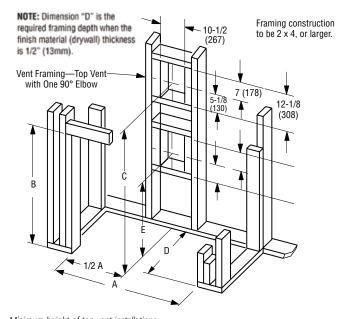
^{*}All applicable models comply with ANSI Z21.88 barrier requirements.



	DRC2033
Α	30-1/8"
В	26-1/4"
С	18-5/16"
D	30-1/2"
Ε	33-5/8"
F	21-7/8"
G	10-15/16"
Н	31"
I	14"
J	5-3/4"

FIREPLACE EFFICIENCIES					
FUEL	BTU/HR	AFUE**	P4/ENERGUIDE*		
NG	12,000	64%	60.4%/64.8%		
LP	10,000	64%	60.4%/64.8%		
	FUEL NG	FUEL BTU/HR NG 12,000	FUEL BTU/HR AFUE** NG 12,000 64%	FUEL BTU/HR AFUE** P4/ENERGUIDE* NG 12,000 64% 60.4%/64.8%	

- *Intermittent ignition systems. Millivolt/Electronic.
- **Annual Fuel Utilization Efficiency (AFUE) is the recognized U.S. rating system for the total efficiency of heating products.



 $C = Minimum \ height \ of \ top \ vent \ installations$ $E = Minimum \ height \ of \ rear \ vent \ installations$

FRAMING SPECIFICATIONS

	DRC2033
Α	33-3/4"
В	34-1/4"*
С	36-7/8"
D	14-1/2"
E	19-5/8"

* Includes 4" for fold-up standoffs

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, wind, vent configuration and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, climate, condition and type of fuel used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

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.

On the Cover: Shown with Black Reflective Crushed Glass



