

These universal heat-circulating vent-free fireboxes offer 24" tall hooded clean-faced openings that complement current trends in home design.

FEATURES

- Available in 36" and 42" clean-faced heat-circulating models
- 24" tall and full width refractory opening on all models
- White stacked refractory liners (sides and back only)
- Includes heat deflection hood
- Durable textured powder coat finish
- Includes mesh fire screens
- Select from a variety of compatible vent-free log sets and controls (sold separately)
- Optional precision-cut decorative twin-pane screen doors in a textured iron finish
- Optional blower kits available for all models
- Optional outside air kit
- 20-year limited warranty

INTERIOR PANEL



White Stacked **Refractory Liners**

COMPATIBLE VF GAS LOG SETS



Crescent Hill



Golden Oak



Rugged Stack





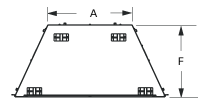
Boulder Mountain

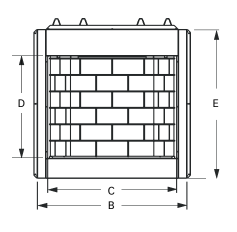


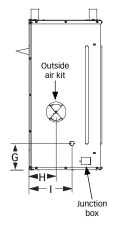
Wild Timber

Compatible with any listed ANSI Z21.11.2 vent-free log set. Choose a Superior vent-free log set for best results.

OPTIONAL ACCESSORIES







	VRT2536	VRT2542	
Α	23-1/2"	29-1/2"	
В	41-3/4"	47-3/4"	
С	36"	42"	
D	24"	24"	
Е	37-1/4"	37-1/4"	
F	20"	20"	
G	7-3/8"	7-3/8"	
Н	7-1/2"	7-1/2"	
1	12"	12"	

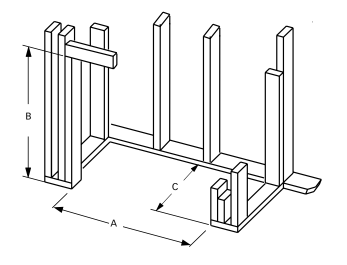
INTERIOR FIREBOX DIMENSIONS*				
	VRT2536	VRT2542		
FRONT WIDTH	35"	41"		
REAR WIDTH	23-1/4"	29-1/4"		
DEPTH	17-3/8"	17-3/8"		
HEIGHT	24"	24"		

^{*} To assist with compatible log size selection



- Decorative twin-pane screen door in a textured iron finish
- Single and variable speed blower kits
- Outside air kits
- Vent-free gas logs

FR	FRAMING SPECIFICATIONS				
	VRT2536	VRT2542			
Α	42-1/4"	48-1/4"			
В	40-1/4"	40-1/4"			
С	20-1/2"	20-1/2"			



On the Cover: VRT2536 shown with White Refractory Liner and Crescent Hill Vent-Free Logs (sold separately).

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.

