



regency-fire.com/grandview





G800EC - Iceberg crushed glass, volcanic stones and brushed nickel faceplate



G800EC - Iceberg crushed glass, black steel panels and black faceplate



G800EC - Split oak logs set, black steel panels and antique copper faceplate

NEW G800EH High Heat model shown with driftwood log package

G800 GAS FIREPLACES

Designed using customer feedback, the Regency Grandview gas fireplaces are **our most flexible series yet!** The Grandview series offers stunning flame pictures and full customization, allowing homeowners to pick and choose the accessories and elements that best suit their style – with over 960 combinations, there is a Grandview for every home and every style. Choose from traditional installation or utilize Regency's patented Cool Wall System to provide ultimate design flexibility.

The Regency Cool Wall system allows the use of virtually any material to the edge of the fireplace or the placement of TVs or artwork directly above the fire; without any limitations.

FEATURES						
OPTIONS	G800EH NEW	G800EC	G800C			
Ignition System	Proflame II	Proflame II	Standing Pilot			
Remote Control	GTMF	GTMF	Optional On/Off			
Lights	Top Accent & Bottom Ember Lights	Top Accent & Bottom Ember Lights	N/A			
Fan	Optional	Optional	Optional			
Fan Control	Remote	Remote	Manual			
Flame Modulation	Remote	Remote	Manual			
Venting	Top only	Top & Rear	Top & Rear			

SPECIFICATIONS							
OPTIONS	G800EH NEW	G800EC	G800C				
Glass Viewing Area	762 sq. in.	762 sq. in.	762 sq. in.				
Max. BTUs	36,000	27,000	27,000				
Turn Down	50%	50%	50%				
Efficiency (Steady State)	65.20%	65.20%	65.20%				
Energuide Rating (Canada Only)	58.79%	58.22%	54.17%				

YOUR FIREPLACE, YOUR WAY **Different Combinations Available**

Choose your heating needs, choose your accessories, and create a one-of-a-kind fireplace. The Regency Grandview G800 is the first of our Grandview series of gas fireplaces that are designed to maximize choice and customization.



NEW G800EH - 36,000 BTUs **Electronic Ignition**

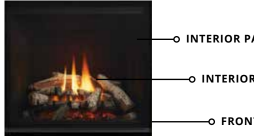
CHOOSE YOUR LOOK



G800EC - 27,000 BTUs **Electronic Ignition**



G800C - 27,000 BTUs Standing Pilot



O INTERIOR PANEL

• INTERIOR OPTION



MULTIPLE INTERIOR PANELS

MULTIPLE INTERIOR OPTIONS



Brick Panels



Herringbone - Rustic

Brown Brick Panels



Volcanic Black Brick Panels



Castlestone



Painted Black Steel Panels



Black Enamel **Reflective Panels**

Crushed Glass



Volcanic Stones

MULTIPLE FRONT OPTIONS



Birch Log Set



Oak Log Set

Clean Front Finishing Trim

Outside Finishing Trim

Faceplate

Driftwood Log Set



Black



Crushed Glass – Coal Black



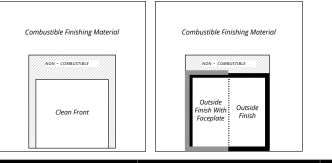
Brushed Nickel

Antique Copper

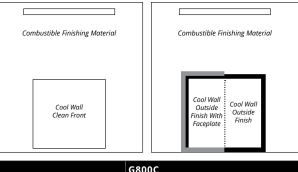
SPECIFICATIONS

INSTALLATION OPTIONS - G800EH, G800EC, G800C

Non-Combustible Finishing Install

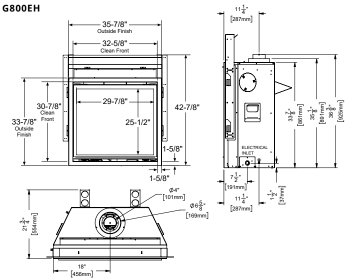


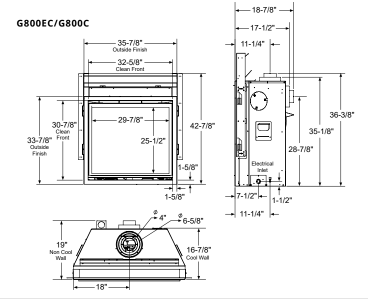
Combustible Finishing Install with Cool Wall



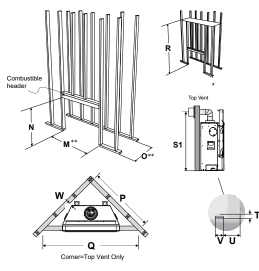
OPTIONS	G800EH NEW	G800EC	G800C
Cool Wall Option	Optional	Optional	Optional
Min. Cool Wall Opening	107 sq. in.	66 sq. in.	66 sq. in.
Min. Enclosure Ceiling	84" Cool Wall or non-Cool Wall	80" Cool Wall or 62" non-Cool Wall	80" Cool Wall or 62" non-Cool Wall







FRAMING - G800EH (For G800EC & G800C refer to instruction manual)



FRAMING		COOL WALL	CLEAN FRONT	OUTSIDE FINISH	
М	Framing Width	36-1/2"	37-1/2"	36-1/2"	
N*	Framing Height	43"	52"	52"	
0	Framing Depth	22"	22"	22"	
Ρ	Corner Facing Wall Width	42-1/2"	46-1/2"	46-1/2"	
Q	Corner Facing Wall Width	60"	65-3/4"	65-3/4"	
R	Framed Chase Ceiling Enclosure	82"	84"	84"	
S1	Vent Centerline Height - Top	44"	44"	44"	
Т	Gas Connection Height	1-1/2"	1-1/2"	1-1/2"	
U	Gas Connection Inset	6-3/8"	6-3/8"	6-3/8"	
V	Gas Connection Width	3"	3"	3"	
W	Clearance to Corner of Unit	2-3/4"	2-3/4"	2-3/4"	
	Non-combustible Material Required Above Appliance		11-1/2"	10"	
* Important: Framing height requires consideration of the hearth depth.					

* Important: Framing neight requires consideration of the hearth de Dimension N = N + the thickness of the installed hearth.

**The framing depth/width does not take into account dry wall/wood or similar materials against the back /side wall. The framing depth will need to change based on the thickness of the material.



©2022 FPI Fireplace Products International Ltd Regency® is the registered trademark of FPI Fireplace Products International Ltd. All rights reserved. Printed in Canada. (01/23)