• INTRODUCING REGENCY'S NEWEST LINE •

GAS FIREPLACES







One Fireplace, Unlimited Possibilities

Designed using customer feedback, the Regency Grandview gas fireplace is our most flexible fireplace yet! Fully customizable with over 960 unique combinations to create the perfect fireplace for your home. Experience the stunning flame picture and designer-inspired accessories that makes the Grandview the perfect centerpiece for any home.

Your Fireplace, Your Way

INTRODUCING GRANDVIEW G800EC - Medium Gas Fireplace

Choose stunning flame picture, choose your accessories, and create a one-of-a-kind fireplace. The Regency Grandview G800EC is the *first of our Grandview series* of gas fireplaces that are designed to maximize choice and customization.

STANDARD FEATURES

- · Clean front design
- · Largest viewing area in its class
- · Standard top down and ember-bed lighting
- Integrated safety screen
- · Ceramic glass
- · Flame height adjustment control
- · Proflame II GTMF remote control
- · Electronic ignition
- · Rear or top vent for versatile installations
- · Natural gas
- · Limited lifetime warranty

SPECIFICATIONS	NATURAL GAS	PROPANE	
Input (BTU)	27,000	25,500	
Turn Down to (BTU)	15,000	21,000	
Efficiency (Steady State)	65.20%	68.16%	
EnerGuide Rating (Canada Only)	58.22%	60.92%	

OPTIONS

- Choose from a log grate and traditional style log package or contemporary crystal tray
- Cool Wall system to allow for any finishing material right to the edge of the fireplace
- · Brick panels in a variety of colors and designs
- · Inner reflective panels in black enamel
- Inner painted black steel panels
- · Surrounds in various colors
- · Finishing trims for easy finishing around the fireplace
- · Variable speed blower
- · Chase vent (cool wall installations)
- · Propane conversion kit
- · Vertical or horizontal vent terminations
- AstroCap® venting system

DIMENSIONS	
Viewing Area	800 sq. in.
Width	36"
Height	34"
Depth	16-7/8"

MULTIPLE INTERIOR PANELS



Standard -Rustic Brown



Herringbone -Rustic brown



Castlestone



Standard -Volcanic Black



Painted Black Steel Panels



Black Enamel Reflective Panels

MULTIPLE INTERIOR OPTIONS



Crushed Glass in Various Colors



Birch Log Set

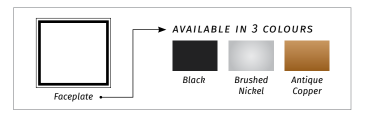


Oak Log Set

MULTIPLE FRONT OPTIONS

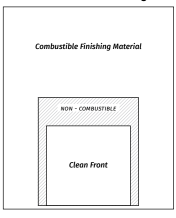


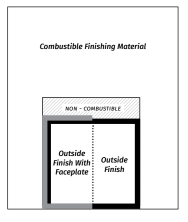




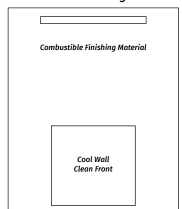
INSTALLATION OPTIONS

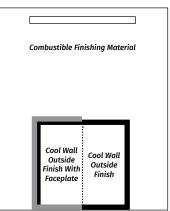
Non-Combustible Finishing Install



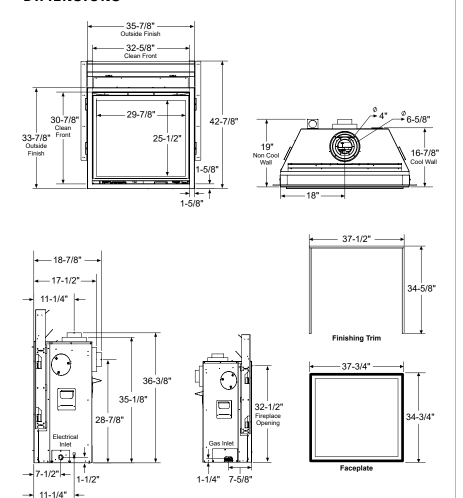


Combustible Finishing Install with Cool Wall



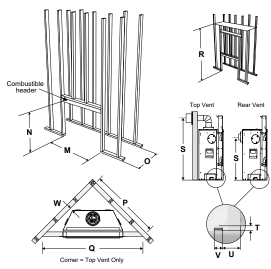


DIMENSIONS



NOTE: For full latest up to date installation and clearances details, please always refer to the manual.

FRAMING



IMPORTANT: Corner applications are vented from the top only - rear venting cannot be used.

FR	AMING	COOL WALL	CLEAN FRONT	OUTSIDE FINISH
М	Framing Width	36-1/2"	37-1/2"	36-1/2"
N*	Framing Height	43"	43"	43"
0	Framing Depth	16-7/8"	19-1/4"	19-1/4"
Р	Corner Facing Wall Width	42-1/2"	61-1/4"	46-1/2"
Q	Corner Facing Wall Width	60"	86-5/8"	65-3/4"
R	Framed Chase Ceiling Enclosure	80"	62"	62"
S	Vent Centerline Height - Rear	29"	29"	29"
S	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"
٧	Gas Connection Width	3"	3"	3"
W	Clearance to Corner of Unit	2-3/4"	2-3/4"	2-3/4"
	Non-combustible Height		11-1/2"	10"

^{*} Important: Framing height requires consideration of the hearth depth. Dimension N = N + the thickness of the installed hearth.