

Fireplace & Stove Catalog 2024



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WHY CHOOSE REGENCY?

For the past 40+ years Regency has been focused on creating innovative, high-quality, and reliable products that reduce heating costs and add true value to your home. We design all our products to be durable and last a lifetime so that our customers can enjoy them for years to come.

HIGH-QUALITY

Producing a high-quality product has been at the very heart of what we do from when that very first stove rolled off the production line over 40 years ago to today. We are ever-focused on producing quality products for our customers that will last for years to come.

BEST WARRANTY

A fireplace should be reliable and should work right the first time it is used, and the 1,000th. A core part of our business is making sure that we are building long-lasting, durable, high-quality products; we back-up that commitment with the industry's best warranty on all our products.

COST-EFFICIENT

Never before have home heating costs been higher. Turn your furnace way down and zone heat with our beautiful, reliable and convenient Regency products. Not only can you cut your fuel bills in half, but you'll be able to enjoy the timeless comfort of a Regency fire.

Why Regency? Because it's **more** than a fireplace!



WOOD STOVES



regency-fire.com

REGENCY WOOD PRODUCTS



renewable • affordable • beautiful





ECO-FRIENDLY

Regency wood inserts are EPA Certified so you burn less wood, produce fewer emissions, and get longer burns while keeping your home warm all year long.



HIGHLY EFFICIENT

Using more of the wood's available energy means less loading, less chopping, less effort, and most importantly less money spent on wood! Save money with highly efficient Regency wood products.



INDUSTRY'S BEST WARRANTY

Every product is backed by our lifetime limited warranty, and our hybrid products offer a 10-year, 100% warranty on the original combustor. The best in the industry!



QUALITY, DURABLE PRODUCTS

Regency wood products are manufactured right here in North America using high-quality thick gauge steel. All Regency products are designed from the ground up to be durable and to last generations.



ECO BOOST - TRIPLE BURN TECHNOLOGY

Triple stage burn technology delivers a system of high-efficiency, clean combustion and maximum heat control, all with less wood, less loading and less effort.

REGENCY CLASSIC™ F1150

Small Non-Catalytic Wood Stove

REGENCY CLASSIC™ F2450

Medium Non-Catalytic Wood Stove



The Regency Classic small wood stove is perfect for smaller spaces, or for those needing to supplement their current heating system. Its compact footprint does not disappoint in heating capacity; burning efficiently from one load of wood.

This Regency Classic medium wood stove provides the perfect amount of heat for most spaces. Load wood in this stove front to back or side to side for the optimum convenience.

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- Wood-finished handle
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- Front-mounted air adjustment
- Air operating safety tool
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain keeps glass clean
- Heavy gauge steel log retainers to stop logs from rolling
- Welded ash lip will never bend or break
- Rear heat deflector allowing for closer clearances
- Mobile home and alcove approved

OPTIONS

- Cast iron door with heat radiating ceramic glass in black or nickel accent
- Pedestal base
- Bottom heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- Variable-speed blower
- Convector airmate
- Outside air kit
- Mobile home kit (Canada only)
- Wood venting

SPECIFICATIONS	
Maximum BTU*	55,000
Typical sq. ft. heated**	600 - 1,200
EPA Efficiency	75% LHV / 70% HHV
Max log size	18"
Burn time	Up to 8 hours
Emissions	1.7 g/h
Firebox size	0.98 cu. ft.
Flue size	6"

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- · Wood-finished handle
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- Front-mounted air adjustment
- Air operating safety tool
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain keeps glass clean
- · Welded ash lip will never bend or break
- Rear heat deflector allowing for closer clearances
- Mobile home and alcove approved

- Cast iron door with heat radiating ceramic glass in black or nickel accent
- Pedestal base
- Bottom heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- · 2-speed blower
- Convector airmate
- Outside air kit
- Mobile home kit (Canada only)
- Wood venting

SPECIFICATIONS	
Maximum BTU*	75,000
Typical sq. ft. heated**	1,000 - 2,200
EPA Efficiency	78% LHV / 73% HHV
Max log size	18"
Burn time	Up to 10 hours
Emissions	2.3 g/h
Firebox size	2.3 cu. ft.
Flue size	6"

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 15 for BTU calculation method.

** Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 15 for BTU calculation method.

^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

REGENCY CASCADES™ F1500

Small Hybrid Wood Stove

REGENCY CASCADES™ F2500

Medium Hybrid Wood Stove



The Regency Cascades F1500 small wood stove featuring Eco-Boost triple burn technology is a highly-efficient heater in a compact body that delivers exceptional heating capacity, long burn times, and low emissions.

The Regency Cascades F2500 delivers the same great looks as the F2450 with the addition of triple burn hybrid technology; delivering longer burn times, increased efficiency, and reducing emissions to an astonishing 1.4 gram/hour.

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- Wood-finished handle
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- Front-mounted air adjustment
- Air operating safety tool
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain keeps glass clean
- Heavy gauge steel log retainers to stop logs from rolling
- Welded ash lip will never bend or break
- Rear heat deflector allowing for closer clearances
- Mobile home and alcove approved

OPTIONS

- Cast iron door with heat radiating ceramic glass in black or nickel accent
- Pedestal base
- Bottom heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- Variable-speed blower
- Convector airmate
- Outside air kit
- Mobile home kit (Canada only)
- Wood venting



SPECIFICATIONS	
Maximum BTU*	55,000
Typical sq. ft. heated**	600 - 1,200
EPA Efficiency	84% LHV / 78% HHV
Max log size	18"
Burn time	Up to 10 hours
Emissions	1.0 g/h
Firebox size	0.98 cu. ft.
Flue size	6"

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- · Wood-finished handle
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- Front-mounted air adjustment & catalytic bypass
- Air & bypass safe operation tool
- Easy-to-read catalytic thermometer helps your stove reach maximum burn times & efficiency
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain keeps glass clean
- Welded ash lip will never bend or break
- Rear heat deflector allowing for closer clearances
- Mobile home (Approved in USA only) and alcove approved
- 10-year, 100% coverage on the original catalyst

- · Cast iron door in black or nickel accent
- Pedestal base
- Bottom heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- 2-speed blower
- Convector airmate
- Outside air kit
- Wood venting



SPECIFICATIONS	
Maximum BTU*	83,000
Typical sq. ft. heated**	1,000 - 2,200
EPA Efficiency	85% LHV / 78% HHV
Max log size	18"
Burn time	Up to 12 hours
Emissions	1.4 g/h
Firebox size	2.3 cu. ft.
Flue size	6"

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 15 for BTU calculation method.

** Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 15 for BTU calculation method.

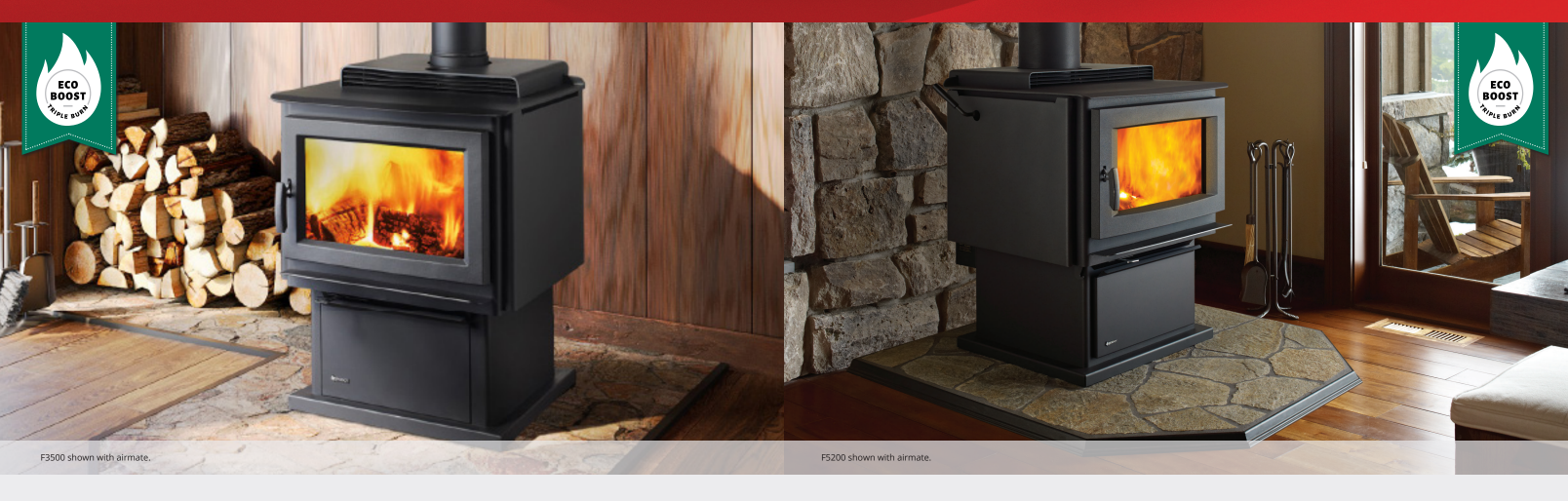
^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

REGENCY PRO-SERIES™ F3500

Large Hybrid Wood Stove

REGENCY PRO-SERIES™ F5200

Extra Large Hybrid Wood Stove



Enjoy a full, roaring fire with strong heat or adjust the flame to enjoy lower heat and gorgeous glowing embers. The choice is yours!

The F5200 wood stove lets you load an impressive 90 pounds of fuel. Its clean, classic design provides the perfect backdrop to the wide view cast door giving you a large fire view that will take your breath away!

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- Front-mounted air adjustment & side mounted catalytic bypass
- Easy-to-read catalytic thermometer helps your stove reach maximum burn times & efficiency
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain keeps glass clean
- Welded ash lip will never bend or break
- Rear heat deflector allowing for closer clearances
- Mobile home and alcove approved
- 170° opening door for easy loading
- Heavy-duty 3/16 in. steel firebox
- 10-year, 100% coverage on original catalyst

OPTIONS

- Ash drawer with cover
- · 2-speed blower
- Convector airmate
- Outside air kit
- Mobile home kit (Canada only)
- Wood venting



SPECIFICATIONS	
Maximum BTU*	88,000
Typical sq. ft. heated**	1,500 - 2,500
EPA Efficiency	82% LHV / 76% HHV
Max log size	20"
Burn time	Up to 24 hours
Emissions	1.1 g/h
Firebox size	3.0 cu. ft.
Flue size	6"

FEATURES

- Large fire viewing area, with heat radiating ceramic glass
- Heavy-duty cast hinges that will never bend or break
- Solid forged steel adjustable cam lock ensures a tight door seal over time
- Front-mounted air adjustment & side mounted catalytic bypass
- Easy-to-read catalytic thermometer helps your stove reach maximum burn times & efficiency
- High-performance brick-lined firebox reflects heat
- Non-obtrusive air wash curtain keeps glass clean
- Welded ash lip will never bend or break
- Rear heat deflector allowing for closer clearances
- Mobile home and alcove approved
- 170° opening door for easy loading
- Heavy-duty 3/16 in. steel firebox
- 10-year 100% coverage on the original catalyst

OPTIONS

- Ash drawer with cover
- 2-speed blower
- Convector airmate
- Outside air kit
- Wood venting



SPECIFICATIONS	
Maximum BTU*	80,000
Typical sq. ft. heated**	1,500 - 3,000
EPA Efficiency	86% LHV / 80% HHV
Max log size	22"
Burn time	Up to 30 hours
Emissions	0.9 g/h
Firebox size	4.4 cu. ft.
Flue size	8"

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^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 15 for BTU calculation method.

* Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. Refer to page 15 for BTU calculation method.

^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

WOOD TECHNOLOGY

CASCADES SERIES COMBUSTOR

regency-fire.com/videos

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WATCH

OUR VIDEOS

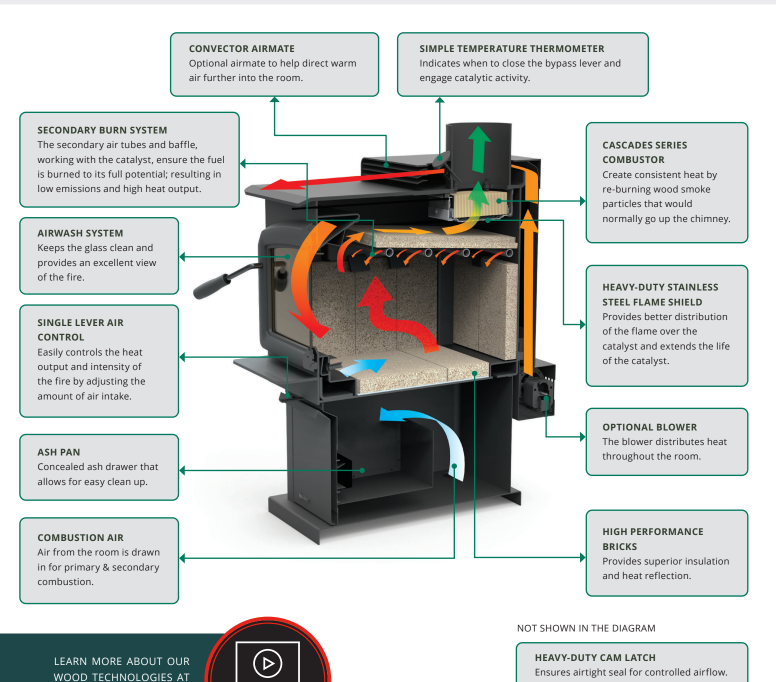
Triple stage burn technology delivers a system of high-efficiency, clean combustion & maximum heat control, all with less wood, less loading & less effort.

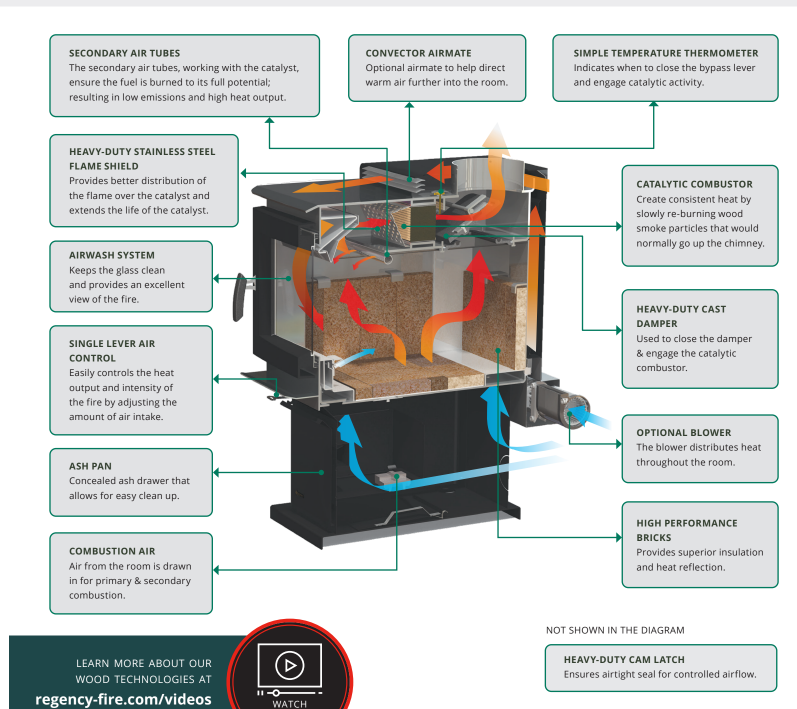


PRO SERIES COMBUSTOR

With Eco-Boost technology you get more out of your wood. Offering some of the highest efficiencies available anywhere, the Eco-Boost system uses more of the available energy in the wood, resulting in less loading, less chopping, and less hauling. The triple-stage burn significantly reduces emissions below EPA 2020 standards.







OUR VIDEOS

F1150

55,000

600 - 1,200

75% LHV

70% HHV

18"

F2450

75,000

78% LHV

73% HHV

18"

1,000 - 2,200

SPECIFICATIONS

Maximum BTU*

EPA Efficiency

Max log size

Typical sq. ft. heated**

CAST IRON DOORS (Classic & Cascade Series only)



Black cast iron door (includes black hinge caps)



Nickel accent cast iron door (includes nickel hinge caps)

BASE OPTIONS



Brushed nickel cast iron legs* (Classic & Cascade Series only)



Black cast iron legs* (Classic & Cascade Series only)



(Included with the Pro-series)

Burn time* (up to) Up to 10 hours Up to 10 hours Up to 12 hours Up to 8 hours 1.7 g/h 2.3 g/h Emissions 1.0 g/h Firebox size 0.98 cu. ft. 2.3 cu. ft. 0.98 cu. ft. 6" 6" 6" Flue size * Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation. ** Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

BTU CALCULATION METHOD: Max BTUs are calculated by taking an average fillable volume of 95% of the stove's capacity, multiplied by 19.5 pounds per square foot and an average of 9100 BTUs per pound of wood. Factoring in the listed efficiency, 15% moisture content and dividing by the proven burn time at the high heat setting.

F1500

55,000

600 - 1,200

84% LHV

78% HHV

18"

F2500

83,000

1,000 - 2,200

85% LHV

78% HHV

1.4 g/h

6"

2.3 cu. ft.

18"

F3500

88,000

1,500 - 2,500

Up to 24 hours

82% LHV

76% HHV

20"

1.1 g/h

3.0 cu. ft.

6"

F5200

80,000

1,500 - 3,000

Up to 30 hours

86% LHV

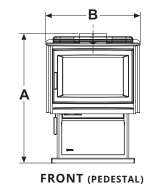
80% HHV

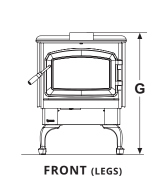
22"

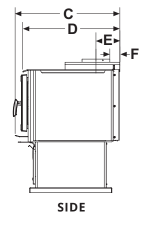
0.9 g/h

4.4 cu. ft.

DIMENSIONS







UNITS	A	В	С	D	E	F	G
F1150	32-3/4"	24"	20"	17-3/8"	6-1/2"		32"
F2450	34-5/8"	24"	27-1/8"	24-13/16"	6-7/16"		33-7/8"
F1500	32-3/4"	24"	20"	17-3/8"	6-1/2"		32"
F2500	34-5/8"	25"	27-1/8"	24-13/16"	6-7/16"		33-7/8"
F3500	36"	26"	28"	26"	6-1/2"	3"	
F5200	39-3/4"	29"	31-3/16"	28-15/16"	7-1/8"	3"	

CONVECTOR AIRMATE



The convector airmate scoops superheated air from the back and top of the stove and directs it to the living area in front. This heat dispersion reduces temperatures behind the unit and allows it to be installed even closer to the wall.

ASH DRAWER



The concealed and discrete ash drawer offers a convenient way to store your ashes. Use the included cover to keep the ash contained before it is disposed of outside.

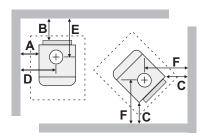
NOTE: Cover is not available when installed with leg option.

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^{*}bottom heat shield required

MINIMUM CLEARANCE TO COMBUSTIBLE MATERIALS

Please read the section below carefully as clearances depend on whether the optional airmate convector or the rear heat deflector is installed on the stove. Measurements "From Unit" are from the top plate of the stove to a side wall or to a corner, and from the rear heat shield to a back wall.



NOTE: Be aware that local Codes and Regulations may override some clearances listed in this manual. Check with your local inspector. Clearances to combustibles are for the safety of the property. To avoid overheating and damaging the appliance these clearances should be maintained for non-combustibles also.

RESIDENTIAL INSTALLATION		FROM UNIT		FROM CORNER		FROM FLUE CENTER-LINE	
"C" VENT (SINGLE WALL)		A	В	С	D	E	F
F1150	with AirMate or with Rear Deflector	13"	10-1/2"	9"	25"	17-1/16"	21"
F2450 with AirMate with Rear Deflector	16"	9-1/2"	8"	28"	16"	20"	
	with Rear Deflector	16"	11-1/2"	8"	28"	18"	20"
F1500	with AirMate or with Rear Deflector	11"	10-1/2"	9"	23"	17-1/16"	21"
F2F00	with AirMate	15-1/2"	8-1/2"	6-3/4"	28"	15"	19"
F2500	with Rear Deflector	15-1/2"	10-1/2"	6-3/4"	28"	17"	19"
F3500	with AirMate or with Rear Deflector		9-1/2"	8"	24"	16"	20-1/2"
F5200	Not Approved with "	C" Vent (S	ingle Wall)			

MOBILE HOME CLOSE CLEARANCE (TO BE INSTALLED WITH REQUIRED PIPE COMPONENTS)

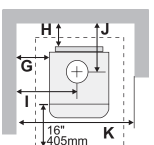
When the stove is installed as a close clearance residential unit, a listed double wall

connector is required from the stove collar to the ceiling level.									
MOBILE HOME CLOSE CLEARANCE (TO BE INSTALLED WITH REQUIRED PIPE COMPONENTS)		FROM UNIT		FROM CORNER		FROM FLUE CENTER-LINE			
		A	В	С	D	E	F		
F1150	with AirMate or with Rear Deflector	11"	7"	5"	23"	13-9/16"	17"		
F2450	with AirMate		8"	6"	27"	14-1/2"	18"		
F2430	with Rear Deflector	15"	10"	6"	27"	16-1/2"	18"		
F1500	with AirMate or with Rear Deflector	9"	5"	5"	21"	11-9/16"	17"		
F2F00	with AirMate	14-1/2"	7"	4-3/4"	27"	13-1/2"	17"		
F2300	with Rear Deflector		9"	4-3/4"	27"	15-1/2"	17"		
F3500	with AirMate or with Rear Deflector	11"	9-1/2"	8"	24"	16"	20-1/2"		
F5200	with AirMate or with Rear Deflector	11"	10"	8"	25-1/2"	17-1/8"	22-1/2"		

RESIDENTIAL CLOSE CLEARANCE (TO BE INSTALLED WITH REQUIRED PIPE COMPONENTS)

When the stove is installed as a close clearance residential unit, a listed double wall connector is required from the stove collar to the ceiling level.

RESIDENTIAL CLOSE CLEARANCE (TO BE		FROM UNIT		FROM CORNER		FROM FLUE CENTER-LINE	
REQUIF	.LED WITH RED PIPE ONENTS)	A	В	С	D	E	F
F1150	with AirMate or with Rear Deflector	11"	7"	5"	23"	13-9/16"	17"
F2450	with AirMate	15"	8"	6"	27"	14-1/2"	18"
F2450	with Rear Deflector	15"	10"	6"	27"	16-1/2"	18"
F1500	with AirMate or with Rear Deflector	9"	5"	5"	21"	11-9/16"	17"
F2500	with AirMate	14-1/2"	7"	4-3/4"	27"	13-1/2"	17"
F2500	with Rear Deflector	14-1/2"	9"	4-3/4"	27"	15-1/2"	17"
F3500	with AirMate or with Rear Deflector	11"	9-1/2"	8"	24"	16"	20-1/2"
F5200	with AirMate or with Rear Deflector	11"	10"	8"	25-1/2"	17-1/8"	22-1/2"



MINIMUM ALCOVE CLEARANCE TO COMBUSTIBLE MATERIALS

The Regency® Freestanding models have been alcove approved and must be installed with a listed double wall connector to the ceiling level. Minimum alcove ceiling height: 83"

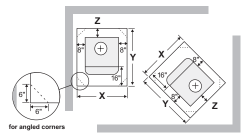
	MALCOVE CLEADANCE	FROM U	NIT	FROM FLU	E CENTER-LINE	FROM WALL
MINIMU	M ALCOVE CLEARANCE	G	н	ı	J	К
F1150	with AirMate or with Rear Deflector	11"	7"	23"	13-9/16"	46"
F2.4F0	with AirMate	15"	8"	27"	14-1/2"	54"
F2450	with Rear Deflector	15"	10"	27"	16-1/2"	54"
F1500	with AirMate or with Rear Deflector	9"	5"	21"	11-5/8"	46"
F2F00	with AirMate	14-1/2"	7"	27"	13-1/2"	54"
F2500	with Rear Deflector	14-1/2"	9"	27"	J 13-9/16" 14-1/2" 16-1/2" 11-5/8"	54"
F3500	with AirMate or with Rear Deflector	11"	9-1/2"	24"	16"	60"
F5200	with AirMate or with Rear Deflector	11"	10"	25-1/2"	17-1/8"	63"

SPECIFICATIONS

FLOOR PROTECTION

USA FLOOR "C" \		"C" VENT	"C" VENT		CLOSE		MOBILE HOME CLOSE CLEARANCE		
		Y	z	Υ	Z	Υ	Z	Υ	z
F1150	39-3/8"	40"	8"	40"	8"	40"	8"	40"	8"
F2450	33-11/16"	47"	8"	47"	8"	47"	8"	47"	8"
F1500	39-3/8"	40"	8"	40"	8"	40"	8"	40"	8"
F2500	40-3/8"	49-1/2"	8"	48"	8"	47"	8"	47"	8"
F3500	41-5/8"	46-1/2"	8"	46-1/2"	8"	46-1/2"	8"	46-1/2"	8"
F5200	45"	Not Approved	Not Approved	51-1/8"	8"	51-1/8"	8"	51-1/8"	8"

CANADA FLOOR PROTECTION	RESIDENT "C" VENT X (SINGLE V		CLOSE			MOBILE HO	ALCOVE		
		Υ	z	Υ	z	Y	z	Y	z
F1150	39-3/8"	42"	8"	42"	8"	42"	8"	42"	8"
F2450	33-11/16"	49"	8"	49"	8"	49"	8"	49"	8"
F1500	39-3/8"	42"	8"	42"	8"	42"	8"	42"	8"
F2500	40-3/8"	51-1/2"	8"	50"	8"	Not Approved	Not Approved	49"	8"
F3500	41-5/8"	48-1/2"	8"	48-1/2"	8"	48-1/2"	8"	48-1/2"	8"
F5200	45"	Not Approved	Not Approved	53-1/8"	8"	53-1/8"	8"	53-1/8"	8"



NOTE: In Canada, floor protection must extend 18" (457mm) to the front and 8" (203mm) to back of the

If the rear clearance to combustibles is less than 6" (for corner installations) the rear corners may be angled to take advantage of the closer clearances.

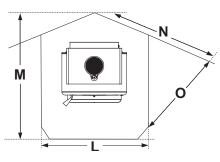
USA FLOOR PROTECTION CORNER HEARTH REQUIREMENTS	RESIDENTIAL "C" VENT (SINGLE WALL)				RESIDENTIAL CLOSE CLEARANCE			
	L	М	N	О	L	М	N	О
F1150	39-3/8"	55-3/16"	48-11/16"	20-7/8"	39-3/8"	49-1/2"	44-11/16"	16-7/8"
F2450	33-11/16"	60-7/8"	50-3/4"	26-7/8"	33-11/16"	58-1/16"	48-3/4"	24-7/8"
F1500	39-3/8"	55-3/16"	48-11/16"	20-7/8"	39-3/8"	49-1/2"	44-11/16"	16-7/8"
F2500	40-3/8"	59-5/8"	52-1/4"	23-11/16"	40-3/8"	56-13/16"	50-1/4"	21-11/16"
F3500	41-5/8"	63"	53-5/8"	24-3/16"	41-5/8"	63"	53-5/8"	24-3/16"
F5200	Not approved				45"	73-1/2"	63-11/16"	31-7/8"



CANADA FLOOR PROTECTION CORNER HEARTH REQUIREMENTS	RESIDENTIAL "C" VENT (SINGLE WALL)			RESIDENTIAL CLOSE CLEARANCE				
	L	М	N	0	L	М	N	o
F1150	39-3/8"	57-3/16"	50-1/8"	22-1/4"	39-3/8"	51-1/2"	46-1/8"	18-1/4"
F2450	33-11/16"	62-7/8"	52-1/8"	28-5/16"	33-11/16"	60-1/16"	50-1/8"	26-5/16"
F1500	39-3/8"	57-3/16"	50-1/8"	22-1/4"	39-3/8"	51-1/2"	46-1/8"	18-1/4"
F2500	40-3/8"	61-5/8"	53-5/8"	25-1/16"	40-3/8"	58-13/16"	51-5/8"	23-1/16"
F3500	41-5/8"	65"	55"	25-5/8"	41-5/8"	65"	55"	25-5/8"
F5200	Not approved			45"	75-1/2"	64-11/16"	33-7/8"	

Reference only when hearth pad is installed to rear wall at minimum pipe clearances.

DISCLAIMER: Please always refer to the manual for the latest up to date installation details.



DESIGN INSPIRATION

Great products, North American made, good customer service! Our wood stove keeps us warm and cozy all winter.



CHARLENE L. - GOOGLE REVIEW

We recently replaced a clunky, unattractive, barely functional gas fireplace with a stylish, elegant, wonderfully efficient Regency wood stove, and we couldn't be happier. It heats virtually our entire 2,200 sq. ft. 2-story for hours with as few as 4 good logs. We are impressed with its design, its appearance, and are very pleased with its performance. We can't recommend it too highly.



ERIKA P. - GOOGLE REVIEW

READY TO BUY



GUARANTEED QUALITY - BEST INDUSTRY WARRANTY

All Regency Fireplaces are manufactured in North America in our state-of-the-art manufacturing facility. When choosing to purchase a Regency wood stove, you choose high-quality craftsmanship, top-tier materials, and industry-leading support!

Add the warmth and comfort of a fireplace to your home, create memories that will last a lifetime, and rest easy knowing that your Regency wood stove is backed by the best warranty in the industry.

Every product is backed up with our lifetime limited warranty, and our hybrid products offer a 10-year, 100% warranty on the original combustor. The best in the industry!



TRADITIONAL GAS FIREPLACES



regency-fire.com



One Fireplace, Unlimited Possibilities

Step into a world that fuels your imagination without bounds. Our Grandview™ traditional gas fireplaces open the door to a world of creative possibilities with an expansive range of over 960 styling combinations and flexible installation options.

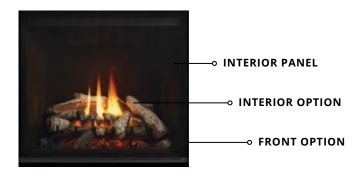
Choose between traditional installation or our Regency Patented Cool Wall System to safely mount art or a TV about the unit. Our Cool Wall technology not only streamlines costs by saving on expensive steel framing but also enables the use of virtually any material right to the edge. The Cool Wall System and endless design combinations seamlessly marry innovation with aesthetic, sparking inspiration for the dream vision of every designer. Create the perfect look for your home with our Grandview™ series; designed to maximize choice and flexibility.

COOL WALL SYSTEM ADVANTAGES

- Place a TV above the fireplace without it getting damaged
- Hang artwork without fear of warping
- Paint will not discolor, drywall will not crack
- · No internal fans required
- · Use any finish right to the edge of the fire, even wood or wallpaper

OPTIONS & ACCESSORIES FOR GRANDVIEW

CHOOSE YOUR LOOK



MULTIPLE INTERIOR PANELS



Rustic Brown Brick Panels



Herringbone - Rustic Brown Brick Panels



Volcanic Black Brick Panels



Castlestone Grey (available for G600 & G800 series only)



Painted Black Steel Panels



Black Enamel Reflective Panels

MULTIPLE INTERIOR OPTIONS



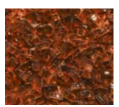
Birch Log Set



Oak Log Set



Driftwood Log Set



Crushed Glass - Ginger



Crushed Glass - Coal Black



Crushed Glass - Iceberg



Volcanic Stones

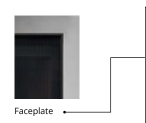
MULTIPLE FRONT OPTIONS



Clean Front Finishing Trim



Outside Finishing Trim



FACEPLATE AVAILABLE IN THREE COLORS:







Black

Brushed Nickel

Antique Copper

REGENCY GRANDVIEW™ - G800EC • G800C • G800EH

Medium Gas Fireplaces



G800EH shown with driftwood log set and volcanic black enamel panels.



G800EH - Birch log set and castlestone brick panels



G800EC/G800C - Iceberg crushed glass, volcanic stones and black steel panels



G800EC/G800C - Oak log set and herringbone brick panels

YOUR FIREPLACE, YOUR WAY

Select your breathtaking flame picture and accessories to craft a truly unique fireplace. With our patented Cool Wall technology, the Regency Grandview™ G800 is the first of our Grandview™ series of gas fireplaces designed to maximize choice and customization.

	G800EC		G800C		G800EH	
SPECIFICATIONS	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE
Input (BTU)	27,000	25,500	27,000	26,500	36,000	34,000
Turn down to (BTU)	15,000	21,000	15,000	14,500	19,500	27,000
Efficiency (steady state)	65.20%	68.16%	61.12%	63.62%	65.20%	68.16%
EnerGuide Rating (Canada only)	55.96%	57.74%	55.96%	55.03%	58.73%	57.94%

DIMENSIONS	
Viewing Area	800 sq. in.
Width	35-7/8"
Height	35-7/8"
Depth	16-7/8"

For detailed specifications please see page 24.



G800EC shown with birch log set and volcanic black brick panels.



G800EC/G800C - Iceberg crushed glass, black steel panels and black faceplate



G800EC/G800C - Birch log set with brown brick panels and antique copper faceplate



G800EH - Driftwood log set and volcanic black brick panels and brushed nickel faceplate

STANDARD FEATURES

- · Clean front design
- Largest viewing area in its class
- Top down and ember-bed lighting (G800EC/G800EH)
- Integrated safety screen
- · Ceramic glass
- Standing Pilot (Direct Spark Ignition G800C)
- · Flame height adjustment control
- Proflame II GTMF remote control (G800EC, G800EH only)
- Electronic ignition (G800EC, G800EH only)
- Rear or top vent for versatile installations (G800EC, G800C only)
- · Natural gas
- · Limited lifetime warranty

- Choose from a log grate and traditional style log package or contemporary crystal tray
- Cool Wall system
- 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
- ON/OFF remote control (G800C)
- AstroCap® venting system
- Heat Wave[™] power duct kit

REGENCY GRANDVIEW™ - G600EC • G600C

Small Gas Fireplaces



G600EC shown with birch log set and reflective enamel inner panels.



G600EC/G600C - Oak log set and rustic brown brick panels



G600EC/G600C - Oak log set and castlestone brick panels



G600EC/G600C - Birch log set, herringbone brick panels and black faceplate

SMALL FIREPLACE, BIG FLAME

This Regency Grandview™ G600 encapsulates the entire series' customization and flexibility in a more compact size. Ideal for smaller spaces or zone heating, this unit makes a bold impact.

	G600EC		G600C		
SPECIFICATIONS	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	
Input (BTU)	21,000	20,500	21,000	20,500	
Turn down to (BTU)	11,500	16,500	11,500	11,000	
Efficiency (steady state)	71.17%	72.80%	71.18%	72.71%	
EnerGuide Rating (Canada only)	64.80%	67.22%	64.79%	66.76%	

DIMENSIONS	
Viewing Area	600 sq. in.
Width	31-7/8"
Height	29-7/8"
Depth	14-5/8"

For detailed specifications please see page 25.



G600C shown with coal black crushed glass and painted black steel panels installed with a clean front finish using the cool wall system and chase vent.



G600EC/G600C - Ginger crushed glass and antique copper faceplate



G600EC/G600C - Iceberg crushed glass, volcanic stones and brushed nickel faceplate



G600EC/G600C - Driftwood log set and black steel panels

STANDARD FEATURES

- Clean front design
- Top down and ember-bed lighting (G600EC)
- Integrated safety screen
- Ceramic glass
- Flame height adjustment control
- Standing Pilot (Direct Spark Ignition G600C)
- Proflame II GTMF remote control (G600EC)
- Electronic ignition (G600EC)
- Rear or top vent for versatile installations
- Natural gas
- · Limited lifetime warranty

- 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
- ON/OFF remote control (G600C)
- AstroCap® venting system

REGENCY BELLAVISTA® - B36XTCE • B36XTE

Medium Gas Fireplaces



 ${\tt B36XTCE}\ shown\ with\ rustic\ brown\ brick\ panels\ and\ integrated\ safety\ screen.$

BOLD STYLE

Our B36 Bellevista® fireplaces, the most popular size in this lineup, adds a beautiful touch to any environment. The quality workmanship is evident in features such as the flush-fit design, and choice of trims or finish, right to the edge for a clean appearance. Captivating flames and log packages set the stage flawlessly, behind a 625 sq.in. viewing area that provides up to 31,000 BTUs of warmth through the safety tested ceramic glass. Tailor and personalize to your preferences with ease with our custom accessories.

	В36ХТСЕ		ВЗ6ХТЕ		
SPECIFICATIONS	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	
Input (BTU)	31,000	31,000	31,000	31,000	
Turn down to (BTU)	21,500	25,000	21,500	25, 000	
Efficiency (steady state)	70.56%	71.08%	70.56%	71.08%	
EnerGuide Rating (Canada only)	65.90%	65.90%	65.90%	65.90%	

DIMENSIONS	В36ХТСЕ	вз6ХТЕ		
Viewing Area	652 sq. in.	652 sq. in.		
Width	40-5/8"	36"		
Height	38-1/16"	35-1/4"		
Depth	23-5/8"	20-7/16"		

For detailed specifications please see page 28.



B36XTE shown with Vignette faceplate in platinum, rustic brown brick panels and integrated safety screen.

STANDARD FEATURES

- Natural gas
- · Safety screen
- Ceramic glass
- Log set with embers
- Fire grate
- Flame height adjustment control
- Proflame I GTMF remote control
- Electronic ignition with SureFire™ switch
- Top or rear vent for versatile installations
- Limited lifetime warranty

- Brick panels in a variety of colors and designs
- Inner reflective panels in black enamel
- Vignette surrounds in various colors (B36XTE only)
- Vignette door inlays (B36XTE only)
- Vignette finishing trim (B36XTE only)
- Ember upgrade kit
- · Wall thermostat
- Variable speed blower
- Vertical or horizontal vent terminations
- AstroCap® venting system
- Propane conversion kit

REGENCY BELLAVISTA® - B41XTCE • B41XTE

Large Gas Fireplaces



B41XTCE shown with old town red brick panels and integrated safety screen.

EXPANSIVE VIEWING AREA

Our B41 Bellevista® fireplaces are an exquisite addition to any medium to large living space. The B41XTCE offers a flush face design for a frameless display while the B41XTE offers a range of trim finishes right to the edge for a clean appearance to suit any style and environment. The captivating flames and log packages set the stage flawlessly behind a generous viewing area that provides up to 42,500 BTUs of warmth through the safety tested ceramic glass. Tailor and personalize to your preferences with ease with our custom accessories.

	B41XTCE		B41XTE		
SPECIFICATIONS	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	
Input (BTU)	42,500	37,500	42,500	37,500	
Turn down to (BTU)	30,000	29,500	30,000	29,500	
Efficiency (steady state)	70.56%	71.08%	72.76%	72.63%	
EnerGuide Rating (Canada only)	65.90%	65.90%	68.15%	68.35%	

DIMENSIONS	B41XTCE	B41XTE		
Viewing Area	652 sq. in.	840 sq. in.		
Width	40-5/8"	41-11/16"		
Height	36-3/8"	36-11/16"		
Depth	25-9/16"	22-3/8"		

For detailed specifications please see page 28.



B41XTE shown with Vignette faceplate in Tuscan Sunset, rustic brown brick panels and integrated safety screen.

STANDARD FEATURES

- · Natural gas or propane
- Safety screen
- Ceramic glass
- Log set with embers
- Fire grate
- Flame height adjustment control
- Proflame I GTMF remote control
- Electronic ignition with SureFire™ switch
- Top or rear vent for versatile installations
- · Limited lifetime warranty

- Brick panels in a variety of colors and designs
- Inner reflective panels in black enamel
- Vignette surrounds in various colors (B41XTE only)
- Vignette door inlays (B41XTE only)
- Vignette finishing trim (B41XTE only)
- Ember upgrade kit
- Wall thermostat
- Variable speed blower
- Vertical or horizontal vent terminations
- AstroCap® venting system

REGENCY PANORAMA® - P36 • P36E • P36D

Medium Gas Fireplaces





Black Louvers and Herringbone brick panels



Vignette faceplate in Tuscan Sunset and Herringbone brick panels



Vignette faceplate in Platinum and rustic brown brick panels

VERSATILE STYLE

Available in both slim and deep box designs, our Regency Panorama® Collection is truly one of a kind with an unlimited range of versatility. The P36 efficiently delivers heat to most common family rooms, dens, and bedrooms creating a cozy ambiance that is bound to be a source of comfort in the midst of cold temperatures.

	P36		P36E		P36D	
SPECIFICATIONS	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE
Input (BTU)	30,000	30,000	29,500	28,500	30,000	30,000
Turn down to (BTU)	15,500	15,500	19,500	22,000	15,500	15,500
Efficiency (steady state)	70.55%	70.55%	72.88%	74.40%	71.26%	71.26%
EnerGuide Rating (Canada only)	n/a	n/a	66.86%	67.44%	n/a	n/a

DIMENSIONS	
Viewing Area	451 sq. in.
Width	36"
Height	30-1/2"
Depth	P36/P36E - 12-3/4" P36D - 17-1/8"

For detailed specifications please see page 27.



P36 shown with Vignette faceplate in black, Vignette finishing trim, rustic brown brick panels and integrated safety screen.



Vignette Faceplate in Black, Vignette Door Inlay in Black and Herringbone brick panels



Vignette Faceplate in Black, Vignette Door Inlay in Black Chrome and rustic brown brick panels



Vignette Faceplate in Black, Vignette Door Inlay in Tuscan Sunset and Herringbone brick panels

STANDARD FEATURES

- · Natural gas
- Safety screen
- · Ceramic glass
- · Log set with embers
- Fire grate
- Flame height adjustment control
- Proflame GTMF remote control
- Electronic ignition (P36E)
- Standing Pilot (Direct spark ignition P36/P36D, available in USA only)
- · Limited lifetime warranty

- Vignette surrounds in various colors
- Vignette door inlays
- · Vignette finishing trim
- Brick panels in a variety of colors and designs
- Inner reflective panels in black enamel
- Ember upgrade kit
- Black louvers & mesh guard
- Variable speed blower
- Wall thermostat
- · Propane conversion kit
- Vertical or horizontal vent terminations
- Heat Wave[™] power duct kit
- AstroCap® venting system

REGENCY PANORAMA® - P33 • P33E • P33CE

Small Gas Fireplaces



P33 shown with Vignette faceplate in black, Vignette finishing trim, Vignette door inlay in black, rustic brown brick panels and integrated safety screen.



P33/P33E Black Louvers and Herringbone brick panels



P33/P33E - Vignette Faceplate in Tuscan Sunset and Herringbone brick panels



P33/P33E - Vignette Faceplate in Platinum and rustic brown brick panels

COMPACT DESIGN

True flush finishing provides an unobstructed view of the fire in Regency's Panorama™ P33 gas fireplaces, where their dynamic flames command attention to serve as a focal point in small to medium-sized spaces. The P33 embodies the complete fireplace experience with an artisan crafted ceramic log set and glowing embers.

	P33		P33E		РЗЗСЕ		
SPECIFICATIONS	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	NATURAL GAS	PROPANE	
Input (BTU)	20,000	19,500	20,000	19,500	20,000	19,500	
Turn down to (BTU)	14,000	15,500	14,000	15,500	14,000	15,500	
Efficiency (steady state)	72.57%	74.06%	68.28%	73.82%	68.28%	73.82%	
EnerGuide Rating (Canada only)	n/a	n/a	66.49%	69.44%	66.49%	69.44%	

DIMENSIONS	
Viewing Area	416 sq.in.
Width	33"
Height	P33/P33E - 29" P33CE - 29-1/4"
Depth	P33/P33E - 12-3/4" P33CE - 16"

For detailed specifications please see page 27.





P33 - Vignette Faceplate in Black, Vignette Door Inlay in Black and rustic brown brick panels



P33CE - Oak log set and herringbone brick panels



P33CE - Birch log set and Inner black enamel reflective panels

STANDARD FEATURES

- Natural gas
- · Safety screen
- · Ceramic glass
- · Log set with embers
- Fire grate
- Flame height adjustment control
- Proflame I GTMF remote control
- Direct spark ignition (P33, available in USA only)
- Electronic ignition (P33E/P33CE)
- 45° flue for versatile installations
- · Limited lifetime warranty

- Vignette surrounds in various colors (P33/P33E)
- Vignette door inlays (P33/P33E)
- Vignette finishing trim (P33/P33E)
- Black louvers (P33/P33E)
- Brick panels in various colors and designs
- Inner reflective panels in black enamel
- Ember upgrade kit
- Wall thermostat
- Variable speed blower
- Vertical or horizontal vent terminations
- Propane conversion kit
- Heat Wave™ power duct kit
- AstroCap® venting system
- 3-sided finishing trim (when using black louvers (P33/P33E)

REGENCY EXCALIBUR® P90E

Medium Gas Fireplace



P90E shown with herringbone brick panels and double door inlay with integrated safety screen.

TIMELESS ARCH DESIGN

The gentle arched design of the Regency Excalibur® P90E provides a dreamy backdrop for radiant flames. Lounge in the warmth of a fire so authentic, it mirrors a real wood burning fire. Glowing embers and real, artisan crafted split logs elevate the experience. Enjoy the additional option customizing your fireplace in over 40 ways to make it your Regency.

STANDARD FEATURES

- · Natural gas
- · Ceramic glass
- Log set with embers
- Fire grate
- Black brick panel floor
- · Variable speed blower
- Proflame II GTMF remote control
- Electronic Ignition
- Flame height adjustment control
- Limited lifetime warranty

OPTIONS

- Arch surround in black with integrated safety screen
- Brick panels in various colors and designs
- · Double door inlay
- · Wall thermostat
- · Propane conversion kit
- Heat Wave[™] power duct kit
- AstroCap® venting system
- · Steel stud framing kit

SPECIFICATIONS	NATURAL GAS	PROPANE
Input (BTU)	35,000	31,500
Turn down to (BTU)	23,500	25,500
Efficiency (steady state)	76.07%	76.07%
EnerGuide Rating (Canada only)	71.36%	72.79%

DIMENSIONS					
Viewing Area	455 sq. in.				
Width	37"				
Height	29-1/4"				
Depth	19-1/4"				

For detailed specifications please see page 27.

FIREPLACE OPTIONS

MAXIMIZING COMFORT AND EFFICIENCY

Regency fireplaces deliver controllable heating solutions by combining the latest in radiant/convection heat technology and innovative features:

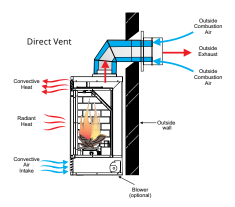
- · Adjustable flame/heat control.
- · Heat radiating ceramic glass.
- Intelligent Ignition System features fuel-saving intermittent pilot ignition (IPI), 7-day continuous pilot mode (CPI), and 5 second Flame Failure Response Time (FFRT) for more reliable startups even in cold weather (Electronic Ignition Models Only).
- · Power's Out, Heat's On. All Regency gas fireplaces operate without electricity. Enjoy peace of mind all winter long.
- Variable speed blower to maximize efficiency. Our **quiet blowers** increase the efficiency of your fireplace by pushing the heat produced by your fireplace forward and distributing it throughout the room.
- **Proflame GTMF Remote Controls**. A standard feature included with most traditional gas fireplaces, this user friendly programmable remote can be set to start your Regency fire at your desired room temperature and be easily adjusted with the touch of a button.

COOL WALL SYSTEM

Our patented Cool Wall System utilizes natural convection and innovative design to maintain cool wall surface temperatures without any loss in efficiency or need for fans or additional ducting. The fireplace draws in cooler air from floor level, heating and then distributing the air both in front of the fireplace and at ceiling level, enabling total flexibility in finishing materials and placement of televisions and artwork.

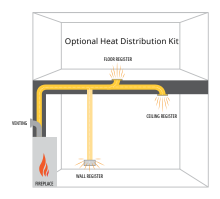


NO CHIMNEY? NO PROBLEM!



DIRECT VENT TECHNOLOGY allows you to add a fireplace to rooms with no existing chimney. Simply vent your fireplace through an outside wall and finish it with the patented **Regency AstroCap Flex Venting System**. Direct Vent fireplaces are airtight systems that use outside air for combustion, helping maintain indoor air quality and keeping all the warmth generated from your fireplace inside your home. Even when the fireplace is turned off, the sealed system will prevent cold air from entering the home and warm air from leaving. Direct Vent fireplaces allow versatility in **installation and increase fireplace efficiency**.

SPREAD THE WARMTH



ZONE HEATING WITH REGENCY: Add a fireplace to your most frequently used living space and save energy by only heating rooms you use.

HEAT ADJACENT ROOMS WITH THE HEAT WAVE™ - POWER

DUCT SYSTEM: Cut down on your heating costs using a Heat Wave kit. The Heat Wave system attaches onto most Regency gas fireplaces allowing you to direct heat into rooms up to 20 feet away. This kit comes complete with vent, variable speed blower (for Heat Wave system only) and vent register.

DESIGN OPTIONS

UNIT SIZE COMPARISON



P33CE



P33/P33E



P36/P36E/P36D



G600EC/G600C



G800EC/G800C



G800EH



B36XTCE



B36XTE



B41XTCE



B41XTE

DESIGN OPTIONS

INNER PANEL OPTIONS (NOT AVAILABLE ON ALL MODELS)



Herringbone -Rustic Brown



Standard -Rustic Brown



Standard -Old Town Red



Standard - Charcoal



Castlestone Brown (Available for B36 & B41 Bellavista models)



Castlestone Grey (Available for G600 & G800 models)



Black Enamel Panels



Ember Upgrade Package

VIGNETTE FACEPLATE OR LOUVERED OPTIONS

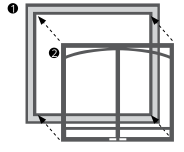
FOR UNITS: P33, P33E, P36, P36E, P36D, B36XTE, B41XTE

VIGNETTE FACEPLATES & DOOR INLAY



Shown with black Vignette Faceplate, Tuscan Sunset Door Inlay & Vignette finishing trim

Vignette FaceplateVignette Inlay



VIGNETTE FACEPLATES & INLAYS FINISHES



Black



Black Chrome



Platinum (Not available for inlays)



Tuscan Sunset

LOUVERS



Black Louvers For units: P33/P33E/P36/P36E/P36D



Flush Panels For units: B36XTE/B41XTE

ACCESSORY OPTIONS

GRANDVIEW UNITS (G800EC, G800EH, G800C, G600EC, G600C)

ACCESSORIES		G800EC • G600EC ELECTRONIC IGNITION	G800EH ELECTRONIC IGNITION	G800C • G600C STANDING PILOT
Safety Screen		✓	✓	✓
Ceramic Glass		✓	✓	✓
Proflame II Remo	te Control	✓		•
On/Off Remote		•		*
Accent & Ember-l	ped Lights	✓	✓	•
	Black	*	*	*
	Standard - Volcanic Black	*	*	*
I B I.	Standard - Rustic Brown	*	*	*
Inner Panels	Castlestone	*	*	*
	Herringbone	*	*	*
	Black Enamel	*	*	*
	Black	*	*	*
Faceplates	Brushed Nickel	*	*	*
	Antique Copper	*	*	*
Finishin a Tains	Clean Front	*	*	*
Finishing Trims	Outside Finish	*	*	*
	Driftwood Logs	*	*	*
Media	Birch Logs	*	*	*
	Oak Logs	*	*	*
	Crushed Glass (Various Colors)	*	*	*
Blower (with Fan	Speed Control)	*	*	*
Propane Convers	ion Kit	*	*	*

- Not available
- Standard
- Optional

REMOTES & THERMOSTATS



Proflame I GTMF Remote Control



Proflame II GTMF Remote Control



Programmable Thermostat

FEATURE	FEATURE DESCRIPTION		PROGRAMMABLE THERMOSTAT
On/Off		✓	✓
Child lock		✓	•
LCD Backlit Screen		✓	✓
Clock		•	✓
Temperature display	°F / °C	✓	✓
Thermostat	one setting (all days)	✓	✓
mermostat	5-day weekday & 2-day weekend	•	✓
Smart thermostat*		✓	•
Flame adjustment	(6 levels)	✓	•
Fan control**	(6 levels)	✓	•
Accent light (On/Off)**	*	✓	•

^{*} Smart Thermostat - Rather than a thermostat that simply turns your fireplace on and off, the Smart Control function allows you to set your desired room temperature. As the room reaches your personal setting the flame intensity and heat will gradually decrease – keeping the ambience of your Regency fire on with less heat output with the option to *** For models that have an optional accent light.

ACCESSORY OPTIONS

ACCESSORIES	- AT A GLANCE		B41XTCE	B41XTE	В36ХТСЕ	В36ХТЕ	P90E	P36/ P36D	P36E	P33CE	P33E	P33
Clean front		Glass	✓	•	✓	•	•	•	•	✓	•	•
		Black		*	•	*	•	*	*		*	*
	\(\frac{1}{2} \)	Black Chrome		*	•	*	•	*	*		*	*
	Vignette	Platinum		*		*		*	*		*	*
Faccolotes		Tuscan Sunset		*		*		*	*		*	*
Faceplates		Black		*		*		*	*		*	*
	Vignette Door Inlay	Black Chrome		*	•	*		*	*		*	*
		Tuscan Sunset		*	•	*		*	*		*	*
	Vignette Finishi	ng trim		*	•	*		*	*		*	*
Excalibur Arch	Surround	Black	•	•	•	•	*	•	•	•	•	•
Surrounds	Door Inlay	Black		•	•	•	*		•		•	•
	Louvers	Black	•	•	•	•	•	*	*		*	*
Classic look	Flush panels	Black		*		*					•	
	Finishing Trim	Black		*	•	*		*	*		*	*
		Standard - Rustic Brown	*	*	*	*	*	*	*	*	*	*
		Standard - Old Town Red	*	*	*	*	*	*	*	*	*	*
Inner nanels	Bricks	Standard - Charcoal	*	*	•	*	•	•			•	•
Inner panels		Herringbone - Rustic Brown		•	•	•	*	*	*	*	*	*
		Castlestone	*	*	*	*			•		•	•
	Reflective	Black enamel	*	*	*	*		*	*	*	*	*
Safety Screen	(included with ur	nit or faceplate)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ember upgrad	e package		*	*	*	*	*	*	*	*	*	*
Blower (with fa	an speed controll	ler)	*	*	*	*	✓	*	*	*	*	*
Controls	Programmable	Thermostat	*	*	*	*	*	*	*	*	*	*
Controls	Proflame GTMF	Remote Control	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Direct vent		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Venting	AstroCap® Vent	ing System	*	*	*	*	*	*	*	*	*	*
	Heat Wave™ Po	wer Duct System		•	•	•	*	*	*	*	*	*
Propane conve	ersion kit			•	*	*	*	*	*	*	*	*

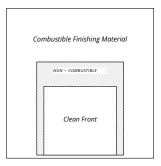
[·] Not available

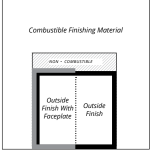
[✓] Standard

[★] Optional

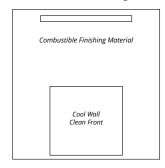
INSTALLATION OPTIONS - G800EH, G800EC, G800C

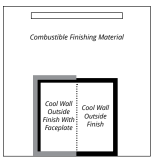
Non-Combustible Finishing Install





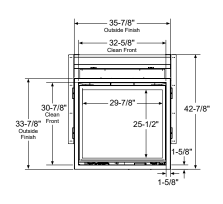
Combustible Finishing Install with Cool Wall

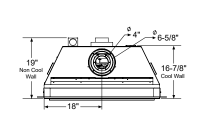


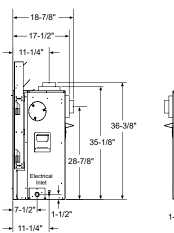


OPTIONS	G800EC	G800C	G800EH
Cool Wall Option	Optional	Optional	Optional
Min. Cool Wall Opening	66 sq. in.	66 sq. in.	107 sq. in.
Min. Enclosure Ceiling	80" Cool Wall or 62" non-Cool Wall	80" Cool Wall or 62" non-Cool Wall	84" Cool Wall or non-Cool Wall

DIMENSIONS - G800EC, G800C

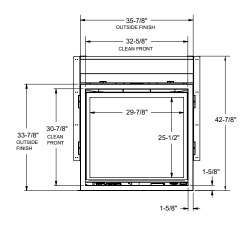


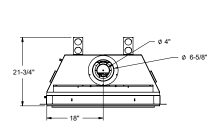


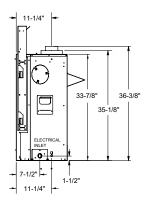


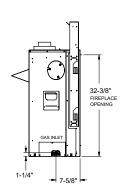


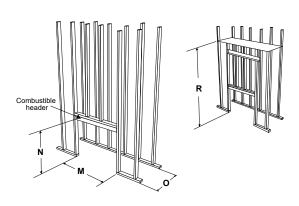
DIMENSIONS - G800EH

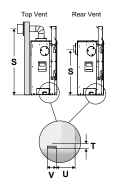


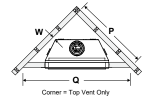












IMPORTANT: Corner applications are vented from the top only - rear venting cannot be used.

FRAMING - G800EC, G800C

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 Material Required Above Appliance		11-1/2"	10"	

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

FRAMING - G800EH

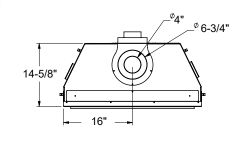
FR	AMING	COOL WALL	CLEAN FRONT	OUTSIDE FINISH
М	Framing Width	36-1/2"	37-1/2"	36-1/2"
N*	Framing Height	43"	52"	52"
0	Framing Depth	22"	22"	22"
Р	Corner Facing Wall Width	42-1/2"	46-1/2"	46-1/2"
Q	Corner Facing Wall Width	60"	65-3/4"	65-3/4"
R	Framed Chase Ceiling Enclosure	82"	84"	84"
S	Vent Centerline 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 Material Required Above Appliance		11-1/2"	10"

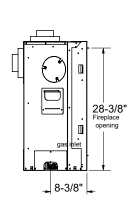
 $[\]star$ Important: Framing height requires consideration of the hearth depth. Dimension N = N + the thickness of the installed hearth.

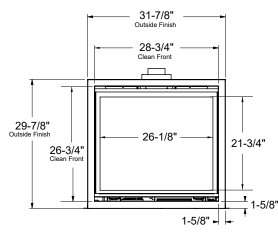
For installation, framing and clearances see manuals on our website: www.regency-fire.com

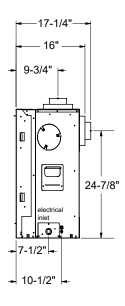
^{**} Top Vent Only

DIMENSIONS - G600EC, G600C

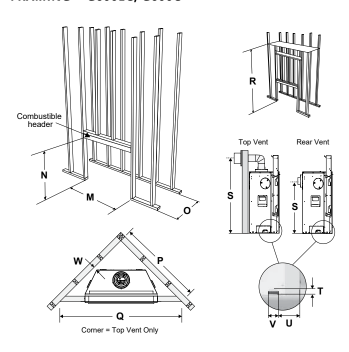








FRAMING - G600EC, G600C

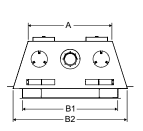


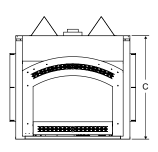
FR	AMING	COOL WALL	CLEAN FRONT	OUTSIDE FINISH
М	Framing Width	33"	33-1/2"	33-1/2"
N*	Framing Height	40"	40"	40"
О	Framing Depth	15"	16-3/4"	16-3/4"
Р	Corner Facing Wall Width	37-1/4"	40"**	40"**
Q	Corner Facing Wall Width	52-1/2"	57"**	57"**
R	Framed Chase Ceiling Enclosure - Rear	74-1/2"	43-1/2"	43-1/2"
R	Framed Chase Ceiling Enclosure - Top	74-1/2"	60"	60"
S	Vent Centerline Height - Rear	24-7/8"	24-7/8"	24-7/8"
S	Vent Centerline Height - Top	40"	40"	40"
Т	Gas Connection Height	1-7/8"	1-7/8"	1-7/8"
U	Gas Connection Inset	8-3/8"	8-3/8"	8-3/8"
٧	Gas Connection Width	3-1/2"	3-1/2"	3-1/2"
W	Clearance to Corner of Unit	1/2"	2"	2"
	Non-combustible Material Required Above Appliance	no	yes	yes

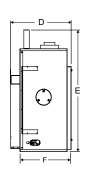
 $[\]mbox{\ensuremath{\star}}$ Important: Framing height requires consideration of the hearth depth.

Dimension N = N + the thickness of the installed hearth.
** Top Vent Only

EXCALIBUR P90E





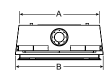


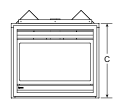
	P90E
Α	31"
В1	35-1/8"
B2	42"
С	38"
D*	22-1/2"
E	45"
F	19-1/8"

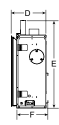
^{*} Without faceplate

PANORAMA DIRECT VENT FIREPLACES



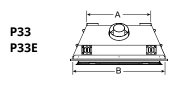


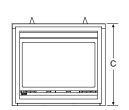


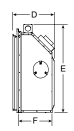


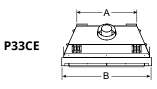
	P36D	P36E/ P36	P33E/ P33	РЗЗСЕ
Α	33-1/16"	33-1/8"	23"	23"
В	36-1/16"	36-1/16"	33"	34-9/16
С	30-1/2"	14-3/4"	14-1/2"	29-1/4"
D*	19-1/8"	15"	14-3/4"	
Е	36"	36"	31-1/2"	31-3/4"
F	17-1/8"	12-3/4"	12-3/4"	16"
G				29-7/16"
Н				21-3/8"

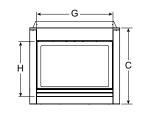
^{*} Includes Vignette faceplate See manual for Vignette finishing trim dimensions

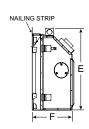






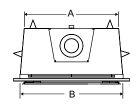


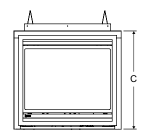


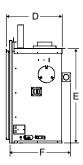


BELLAVISTA DIRECT VENT FIREPLACES

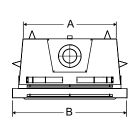
B41XTE B36XTE

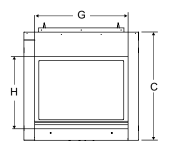


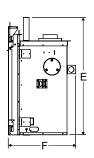




B41XTCE B36XTCE

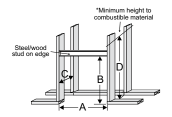


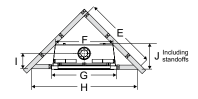




	B41XTCE	B41XTE	вз6ХТСЕ	вз6ХТЕ
А	38-3/8"	38-3/8"	33-1/16"	33-1/16"
В	46-11/16"	41-11/16"	40-5/8"	36"
С	44-1/4"	36-11/16"	38-1/16"	34-5/8"
D*		24-9/16"		22-5/16"
Е	49-1/2"	36-3/8"	41-5/16	33-1/8"
F	26-3/16"	22-3/8"	23-5/8"	20-7/16"
G	38-7/16		32-7/8"	
Н	29-1/8"		25-5/8"	

^{*} Includes Vignette Faceplate





P36/P36E/P36D

INSTALLATION	UNITS	A	В	С	D*	E	F	G	н	ı	J
Framing with Vignette Faceplate Stepped Finish	P36/P36E	36-1/4"	40-3/4"	12-3/4"	46"	42-7/16"	33-1/4"	36-1/4"	60"	7-1/4"	12-3/4"
	P36D	36-1/4"	40-3/4"	17-3/8"	46"	48"	33-1/4"	36-1/4"	68"	11-1/4"	17-1/8"
Framing with Vignette Faceplate	P36/P36E	38"	41-5/8"	14-3/4"	46"	43-11/16"	33-1/4"	38"	61-13/16"	9-1/4"	14-3/4"
& Finishing Trim Finished Flush	P36D	38"	41-5/8"	19-3/8"	46"	50-9/16"	33-1/4"	38"	71-9/16"	13-1/4"	-
Framing with Louvers and safety screen	P36/P36E	36-1/4"	36-1/4"	12-3/4"	46"	42-7/16"	33-1/4"	36-1/4"	60"	7-1/4"	12-3/4"
	P36D	36-1/4"	37-1/4"	17-3/8"	46"	48"	33-1/4"	36-1/4"	68"	11-1/4"	17-1/8"

^{* &#}x27;D' is minimum height to combustible materials including the minimum 2" top clearance to the horizontal vent.

P90E

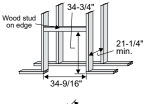
INSTALLATION	UNIT	A	В	с	D	E	F	G	н		J
Framing and Finishing	P90E	46-1/2"	45-1/4" 46-3/8"*	21-1/2"	53-3/4"	51-1/8"	31"	46-1/2"	72-1/4"	13-11/16"	19-1/4"

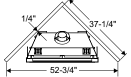
^{*} If raised 1-1/8" using base standoffs.

P33/P33E

VERTICAL TERMINATION OR VERTICAL RISE WITH HORIZONTAL TERMINATION Vignette and Vignette Finishing Trim - Finished Flush

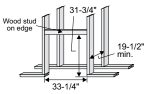
For Both Rigid & Flex



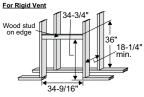


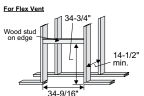
VERTICAL TERMINATION OR VERTICAL RISE WITH HORIZONTAL TERMINATION Vignette and Vignette Finishing Trim Stepped Finish or Safety Screen and Louvers

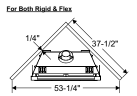
For Both Rigid & Flex



REAR TERMINATION
Vignette and Vignette Finishing Trim Finished Flush

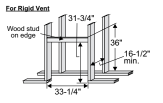


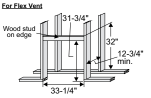


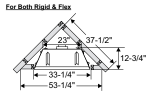


REAR TERMINATION

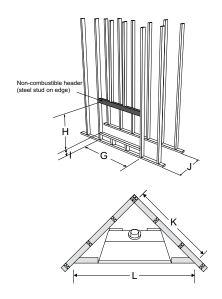
Vignette and Vignette Finishing Trim Stepped Finish or Safety Screen and Louvers





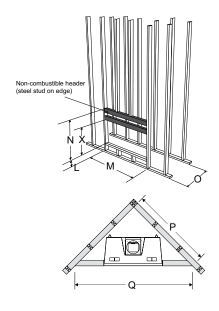


P33CE



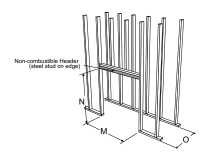
FRAMING	P33CE WITH NON-COMBUSTIBLE BOARD ONLY	P33CE WITH TILE, STONE, BRICK, SLATE, VERONA SURROUND OR OTHER NON-COMBUSTIBLE FINISH
G	35"	35"
Н	31-3/4"	31-3/4"
I	0" (when not using a surround)	0" 3-5/16" min (w/ verona surround)
J	23-1/4" Vertical Rise 20-1/4" Rigid 16-1/2" Flex	22-3/4" Vertical Rise 19-3/4" Rigid 16" Flex
К	39-1/4"	38-15/16"
L	55-1/2"	54-1/2"

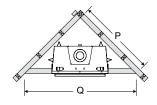
B36XTCE



FRAMING	ВЗ6ХТСЕ
L	0"
М	41-1/4"
N	46-3/4"
O (Rear Vent)	23-7/8"
O (Top Vent)	23-7/8"
P (Rear Vent)	57-7/8" AstroCapXL 66-1/8" other approved caps
P (Top Vent)	53-1/4"
Q (Rear Vent)	81-1/2" AstroCapXL 93-1/2" other approved caps
Q (Top Vent)	75-1/4"
Х	41" (Optional steel stud)

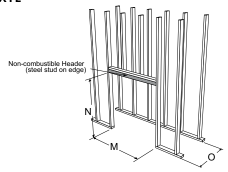
B41XTCE

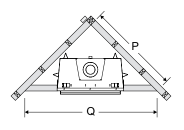




INSTALLATION	М	N	O (REAR VENT)	O (TOP VENT)	P	Q
Framing	47-1/4"	49-1/2"	26-1/2"	25-7/8"	65-1/4"	91-11/16"

B36XTE & B41XTE





INSTALLATION	UNITS	М	N	O (REAR VENT)	O (TOP VENT)	P (REAR VENT)	P (TOP VENT)	Q (REAR VENT)	Q (TOP VENT)
Framing with Vignette (Stepped Finish) or with flush panels and safety screen	B36XTE	40-5/8"	42"	20-3/4"	20-1/2"	53" - AstroCapXL 61-1/2" - other approved caps	48-5/8"	75" - AstroCapXL 87" - other approved caps	68-3/4"
	B41XTE	47-1/4"	49-1/2"	23-1/4"	22-5/8"	60-1/4"	-	85-3/16"	-
Framing with Vignette & Vignette Trim Finished Flush	B36XTE	42-1/4"	42"*	22-1/8"	21-7/8"	55-11/16" - AstroCapXL 64-3/16" - other approved caps	51-5/16"	78-3/4" - AstroCapXL 90-3/4" - other approved caps	72-1/2"
	B41XTE	48-15/15"	50-1/4"	24-7/8"	24-7/8"	63-3/8"	-	89-5/8"	-

^{*} NOTE: When using the optional Vignette finishing trim, this can be installed as a 3-sided or 4-sided finish trim. If choosing to use this as a 4-sided finish trim the framing would need to be increased by 11/16" minimum in order for this to fit. This must be to the finished floor.



CONTEMPORARY GAS FIREPLACES



REGENCY ULTIMATE™ U1500E

Large Contemporary Gas Fireplace



COST-EFFICIENT HEATING

Enjoy a wide landscape view of our most realistic log sets and glowing ember-bed with the U1500E Ultimate gas fireplace. The Ultimate series features a seamless design, coastal driftwood logs set upon a glowing linear ember-bed, and beautiful wide-angle flames enhanced by reflective black enamel side panels.

SPECIFICATIONS	NATURAL GAS	PROPANE
Input (BTU)	43,000	42,000
Turn down to (BTU)	29,000	33,500
Efficiency (steady state)	73.72%	74.67%
EnerGuide Rating (Canada only)	67.46%	69.64%

611 sq. in. 45-1/4" x 13-1/2"
49-11/16"
18-11/16"

For additional surround dimensions see page 21. For detailed specifications please see pages 18-20.



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STANDARD FEATURES

- Natural gas
- Safety screen
- · Glowing linear ember bed
- · Ceramic burner & driftwood log set
- Black enamel reflective side panels
- Electronic ignition
- Variable speed blower
- Proflame II GTMF remote control system
- Direct vent
- · Limited lifetime warranty

OPTIONS

- Contemporary inner door frame & black surround
- Inner door frame in black
- · Premium glass surround in black
- Flush finish option (no outer frame required)
- Optional finishing trim for clean edge finish
- Steel stud framing kit (recommended)
- AstroCap® venting system
- HeatWave[™] power duct kit
- Propane conversion kit

REGENCY ULTIMATE™ U900E

Medium Contemporary Gas Fireplace



ULTIMATE FLAME PACKAGE

The Regency ultimate linear gas fireplace showcases our best-in-class flame and log package. Perfect for modern spaces and open concept living areas, clean-burning heat is distributed throughout your home. The black enamel reflective panels accentuate the fire to create the perfect ambiance.

SPECIFICATIONS	NATURAL GAS	PROPANE
Input (BTU)	34,000	31,500
Turn down to (BTU)	23,500	25,000
Efficiency (steady state)	73.31%	73.77%
EnerGuide Rating (Canada only)	68.28%	69.49%

DIMENSIONS	
Viewing Area	455 sq. in. 35" x 13"
Width (Clean finish)	39-3/8"
Height (Clean finish)	17-11/16"

For additional surround dimensions see page 21. For detailed specifications please see pages 18-20.



STANDARD FEATURES

- · Natural gas or propane
- Safety screen
- · Glowing linear ember bed
- Ceramic burner & driftwood log set
- Black enamel reflective side panels
- Electronic ignition
- Variable speed blower
- Proflame II GTMF remote control system
- Direct vent
- Heat exchanger
- · Limited lifetime warranty

OPTIONS

- Contemporary inner door frame & black surround
- Inner door frame in black
- Premium glass surround in black
- Flush finish option (no outer frame required)
- · Optional finishing trim for clean edge finish
- Steel stud framing kit (recommended)
- AstroCap® venting system
- HeatWave™ power duct kit

REGENCY HORIZON® HZ54E

Large Contemporary Gas Fireplace



STUNNING CONTEMPORARY STYLE

The Regency Horizon HZ54E offers a wide-angle view of our unique and dramatic flame, perfect for contemporary homes and open concept living spaces. Inner reflective panels amplify the appearance of this stunning fire. Contemporary styling is paired with practical function, delivering consistent, controllable heat – even during power outages.

SPECIFICATIONS	NATURAL GAS	PROPANE
Input (BTU)	41,500	37,000
Turn down to (BTU)	29,000	30,000
Efficiency (steady state)	69.36%	72.02%
EnerGuide Rating (Canada only)	64.45%	67.72%

DIMENSIONS	
Viewing Area	685 sq. in. 45-7/8" x 14-15/16"
Width (Clean finish)	56-11/16"
Height (Clean finish)	25-1/8"

For additional surround dimensions see page 21. For detailed specifications please see pages 18-20.



HZ54E shown with black inner door frame and faceplate, black enamel reflective panels, crystals and volcanic stones.



HZ54E shown with inner door frame and verona glass surround in black, black enamel reflective panels, black crystals and driftwood log set.

STANDARD FEATURES

- Natural gas or propane
- Safety screen
- 40" burner covered with crystals (purchased separately)
- Electronic ignition with SureFire™ switch
- Proflame I GTMF remote control
- Direct vent
- Limited lifetime warranty

OPTIONS

- Contemporary inner frame & faceplate in black or brushed stainless steel
- Verona black glass surround
- Black enamel inner reflective panels
- Ceramic spa stones, volcanic stones
- Crystals in various colors
- Firebeads in various colors
- Natural river pebbles
- Driftwood log set
- Wall thermostat
- AstroCap® venting system
- Variable speed blower
- HeatWave™ power duct kit
- Steel stud framing kit (recommended)

REGENCY HORIZON® HZ40E

Medium Contemporary Gas Fireplace



IMPRESSIVE FIRE

The HZ40E is a dramatic contemporary fireplace that includes today's sleek, wide contemporary fireplace styling in any medium size living space. You can add a tasteful surround in a variety of modern finishes or enjoy a clean finish with no louvers or faceplates. What sets the Regency Horizon apart from all others is the strong, impressive fire that appears like magic through a firebed of crystals or spa stones.

SPECIFICATIONS	NATURAL GAS	PROPANE
Input (BTU)	26,000	25,500
Turn down to (BTU)	18,000	21,000
Efficiency (steady state)	69.70%	72.03%
EnerGuide Rating (Canada only)	64.44%	66.75%

DIMENSIONS	
Viewing Area	444 sq. in. 35-1/2" x 12-1/2"
Width (Clean finish)	39-13/16"
Height (Clean finish)	16-7/8"

For additional surround dimensions see page 21. For detailed specifications please see pages 18-20.



HZ40E shown with inner door frame and Verona faceplate in stainless steel, black firebeads and black enamel inner panels.**



STANDARD FEATURES

- Natural gas or propane
- Safety screen
- 30" burner covered with crystals (purchased separately)
- Electronic ignition with SureFire™ switch
- Proflame I GTMF remote control
- Direct vent
- Limited lifetime warranty

OPTIONS

- Flush finish option (no outer frame required)
- Contemporary outer faceplate in 2 colors (in 2 styles)*
- Contemporary inner door frame in 2 colors
- Verona black glass surround
- Black enamel inner reflective panels
- Ceramic spa stones, volcanic stones
- Crystals in various colors
- Firebeads in various colors
- Natural river pebbles
- Driftwood log set
- Wall thermostat
- Variable speed blower
- AstroCap® venting system
- HeatWave™ power duct kit
- Steel stud framing kit (recommended)

^{*}must also purchase inner door frame with this option

^{**}NOTE: The wall above fireplace is non-combustible

REGENCY GRANDVIEW G600 • G800

Medium and Large Gas Fireplaces with Contemporary Options



ONE FIREPLACE, UNLIMITED POSSIBILITIES

Designed using customer feedback, the Regency Grandview gas fireplace is our most flexible fireplace 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.

COOL WALL SYSTEM ADVANTAGES

- · Place a TV above the fireplace without it getting damaged
- Hang artwork without fear of warping
- · Paint will not discolor, drywall will not crack
- No internal fans required
- Use any finish right to the edge of the fire, even wood or wallpaper

DIMENSIONS	G600	G800
Viewing Area	600 sq. in.	800 sq. in.
Width	31-7/8"	35-7/8"
Height	29-7/8"	35-7/8"
Depth	14-5/8"	16-7/8"



G800C shown with coal black crushed glass and painted black steel panels installed with a clean front finish using the cool wall system and chase vent.



Iceberg crushed glass, black steel panels and black faceplate



Ginger crushed glass and antique copper faceplate



Iceberg crushed glass, volcanic stones and black steel panels

STANDARD FEATURES

- · Clean front design
- Largest viewing area in its class
- Integrated safety screen
- Ceramic glass
- Flame height adjustment control
- Standing Pilot (Direct Spark Ignition available)
- Electronic Ignition with Proflame II GTMF remote control
- Rear or top vent for versatile installations
- Natural gas
- Limited lifetime warranty

OPTIONS

- Choose from a variety of media options: Crushed glass, volcanic stones or driftwood log set
- Cool Wall system to allow for any finishing material right to the edge of the fireplace
- 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
- ON/OFF remote control (Standing Pilot Model)
- AstroCap® venting system

INTEGRATED FIREPLACE SOLUTIONS







DESIGN OPTIONS

FLUSH/CLEAN EDGE DESIGN OPTION



U1500E/U900E



HZ40E

METAL SURROUNDS



Inner and outer frame U1500E/U900E



Inner and outer frame HZ40E/HZ54E



Verona Metal Faceplate HZ40E

GLASS SURROUNDS



Verona Glass Surround U1500E/U900E



Verona Glass Surround HZ54E



Verona Glass Surround HZ40E

FIREBED OPTIONS

CRYSTALS & FIREBEADS



Crystals - Black



Crystals - Copper



Crystals - Starfire



Firebeads - Black



Firebeads - Caramel Luster



Firebeads - Glacier Ice

STONES & LOGS



Volcanic Stones - Gray



Volcanic Stones - Tan



Ceramic Spa Stones



Driftwood Ceramic Log Set

INNER PANELS



Reflective Black Enamel Panels

ACCENT PEBBLES



Natural River Pebbles

FINISHING OPTIONS



Metal Surround - Black



Metal Surround -Stainless Steel



Glass Surround -Pure Black

OPTIONS

ACCESSORIES - AT A	GLANCE		U1500E	U900E	HZ54E	HZ40E
Clean edge design option		✓	✓	•	✓	
	Faceplates &	Black	*	*	*	*
Metallic surrounds	Verona surrounds	Brushed stainless steel	•	•	*	*
	Finishing trim	Black	*	*	•	•
Glass surrounds	Verona glass surrounds	Pure black	*	*	*	*
Safety screen			✓	✓	✓	✓
		Crystals - various colors	•	•	*	*
	Regency	Firebeads - various colors	•	•	*	*
	Horizon firebed	Ceramic spa stones	•	•	*	*
Interior options		Volcanic stones	•	•	*	*
	Driftwood ceramic logs		✓	✓	*	*
	Accent pebbles (for firebox floor)	Natural river pebbles	•	•	*	*
	Inner panels	Black enamel	✓	✓	*	*
_	Damata santuala	Proflame GTMF	✓	✓	✓	✓
Controls	Remote controls	Proflame GTMFS	•	•	•	•
Controls	Wall mounted on/off switch		✓	✓	✓	✓
	Thermostat		•	•	*	*
Variable speed blower			✓	✓	*	*
	Direct vent		✓	✓	✓	✓
Venting	AstroCap® venting	system	*	*	*	*
	HeatWave power d	uct kit	*	*	*	*
LP conversion kit			*	•	•	

[·] Not available

SPREAD THE WARMTH

ZONE HEATING WITH REGENCY

Add a fireplace to your most frequently used living space and save energy by only heating rooms you use.

HEAT ADJACENT ROOMS WITH THE HEAT WAVE $^{\mathtt{m}}$ - POWER DUCT SYSTEM

Cut down on your heating costs using a Heat Wave kit. The Heat Wave system attaches onto most Regency gas fireplaces, allowing you to direct heat into rooms up to 20 feet away. This kit comes complete with vent, variable speed blower (for HeatWave system only), and vent register.

[✓] Standard

[★] Optional

OPTIONS

REGENCY REMOTES AND THERMOSTATS

Create optimal comfort with ease and convenience at the touch of a button with the Regency comfort control system. Our **user friendly programmable controls** can be set, adjusted and programmed for your fireplace to come on at the temperature you want, when you want it. Regency control systems are available with a variety of features to suit your home heating needs.



Proflame I & II GTMF Remote Control



Programmable Thermostat

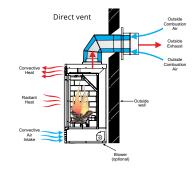
FEATURE	DESCRIPTION	PROFLAME REMOTE		PROGRAMMABLE	
FEATURE	DESCRIPTION	GTMF	GTMFS	THERMOSTAT	
On/Off		✓	✓	✓	
Child lock		✓	✓	•	
LCD backlit screen		✓	✓	✓	
Clock		•	•	✓	
Temperature display	°F / °C	✓	✓	✓	
Theorem	one setting (all days)	✓	✓	✓	
Thermostat	5-day weekday & 2-day weekend	•	•	✓	
Smart thermostat*		✓	✓	•	
Flame adjustment	(6 levels)	✓	✓	•	
Split flow burner control	(back burner on/off)	•	✓	•	
Fan control**	(6 levels)	✓	✓	•	
Accent light (On/Off)***		✓	✓	•	

[·] Not available

MAXIMIZING COMFORT AND EFFICIENCY

Regency fireplaces deliver controllable heating solutions by combining the latest in radiant/convection heat technology and innovative features:

- Adjustable flame/heat control
- · Heat radiating ceramic glass for maximum radiant heat
- SureFire electronic ignition switch with battery backup features fuel saving intermittent pilot ignition that conserves energy when not in use
- Power's Out, Heat's On. All Regency gas fireplaces operate safely without electricity. Never
 worry about being cold during a power outage again and stay warm all winter long with Regency.



DESIGN VERSATILITY



AstroCap (front)



AstroCap (back)

You can enjoy the convenience of a gas fireplace anywhere in your home with a Regency direct vent fireplace. Regency direct vent fireplaces maintain indoor air quality by drawing fresh combustion air from outside through our specialized venting system into a sealed firebox and sending the used air back outdoors. Direct vent technology allows you to add a fireplace to rooms with no existing chimney. Simply vent your fireplace through an outside wall and finish it with the patented **Regency astroCap flex venting system** (11" x 11" 7-1/2" deep including mounting flange).

[✓] Standard

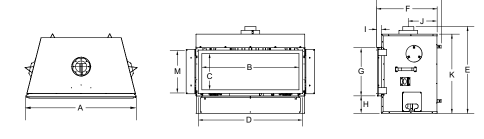
^{*} Smart thermostat - Rather than a thermostat that simply turns your fireplace on and off, the Smart Control function allows you to set your desired room temperature. As the room reaches your personal setting, the flame intensity and heat gradually decrease – keeping the ambience of your Regency fire on with less heat output and the option to turn it off at any time.

^{**} For models that have a blower.

^{***} For models that have an optional accent light.

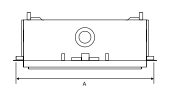
DIMENSIONS	U1500E	U900E
Flue size	5" x 8"	4" x 6-5/8"
Α	49-11/16"	39-3/8"
В	45-1/4"	35"
С	13-1/2"	13-1/16"
D	48"	37-3/4"
Е	32-5/8"	31-5/16"
F	22-1/16"	21-13/16"
G	18-1/16"	17-11/16"
Н	6-3/16"	6-5/16"
I	1-1/2"	1-1/2"
J	9-7/8"	10-7/8"
K	29-1/16"	28-9/16"
L	23-15/16"	23-5/16"
М	16-1/4"	15-3/4"

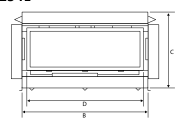
REGENCY ULTIMATE™ U1500E/U900E

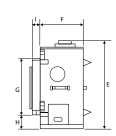


DIMENSIONS	HZ54E	HZ40E
Flue size	5" x 8"	4"x6-5/8"
Α	59"	49-5/16"
В	52-5/8"	45-5/8"
С	31-5/8"	33-3/16"
D	48-3/4"	38-1/4"
Е	35-1/4"	31"
F	18-3/8"	18-5/16"
G	22-3/8"	16-7/8"
Н	5-11/16"	10"
I	3-1/8"	3-1/4"

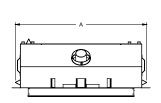
REGENCY HORIZON® HZ54E

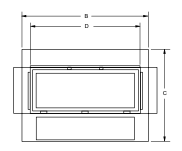


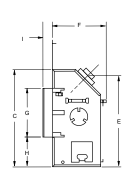




REGENCY HORIZON® HZ40E



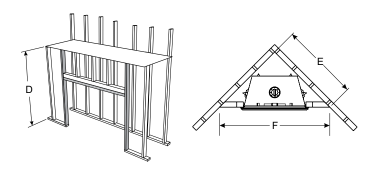




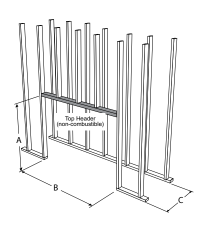
FRA	MING	U1500E	U900E	HZ54E	HZ40E
Α		47"	42-1/4"	46-5/8"	42"
В		55"	45"	60"	49-7/8"
С	horizontal vent	24-1/4"	22-3/4"	23-3/4"	21-3/16"
	vertical vent	24-1/4"	22-3/4"	23-3/4"	25-3/16
D	flex	69-1/2"	52-1/4"	51"	43-7/8"
D	rigid	69-1/2"	52-1/4"	51"	43-7/8"
Е		65-3/4"	51-1/2"	69"	61"
F		93"	72-1/2"	97-9/16"	86-1/4"

If using optional steel stud kit refer to manual for details

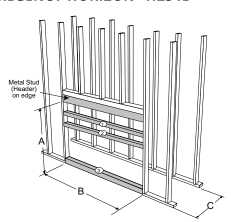
REGENCY ULTIMATE™ U1500E/U900E & REGENCY HORIZON® HZ54E/HZ40E



REGENCY ULTIMATE™ U1500E/U900E

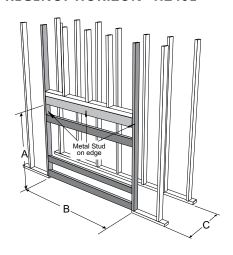


REGENCY HORIZON® HZ54E

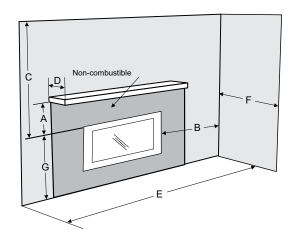


Note: Three horizontal steel studs must be installed after the unit is in position and the venting, gas and electrical is installed. The horizontal studs allow the non-combustible wall board to be attached and supported.

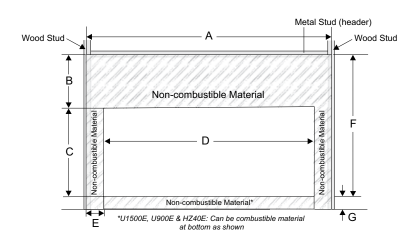
REGENCY HORIZON® HZ40E



CLEARANCES	U1500E	U900E	HZ54E	HZ40E
A* (Min.)	25"	20"	20"	17"
В	6"	8"	4"	8"
С	46-1/4"	48"	40-7/8"	22"
D** (Max.)	12"	12"	13"	13"
Е	60"	84"	83"	84"
F	36"	36"	36"	36"
G	24-1/4"	24"	28-7/8"	27"



** HZ30E - Minimum at 21-1/4" above HZ42STE - Minimum at 21-1/2" above HZ54E - Minimum at 30" above



NON-COMBUSTIBLE REQUIREMENTS

	U1500E	U900E	HZ54E	HZ40E
Α	56-1/2"	46-1/2"	60-1/2"	51-5/16"
В	23-7/8"	20"	19-7/8"	20"
С	18-1/8"	17-3/4"	22-1/2"	13-13/16"
D	50"	39-7/8"	52-7/8"	39-7/8"
Е	3-1/4"	3-7/16"	3-7/8"	5-11/16"
F	42-1/8"	37-3/4"	42-3/8"	33-13/16"
G	6-3/16"	6-1/8"	5-1/2"	10"

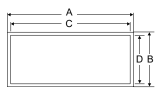
^{*} Minimum at 1" deep

SURROUND DIMENS	sions	A	В	С	D
	Finishing trim	50-3/4"	19"	n/a	n/a
U1500E	Inner and outer frame	53-1/2"	21-3/4"	45-1/4"	13-1/2"
	Verona glass with inner frame	57-1/2"	25-3/4"	49-1/2"	17-3/4"
	Finishing trim	40-1/8"	18-3/8"	39"	17-3/16"
U900E	Inner and outer frame	43-1/16"	20-9/16"	35"	13"
	Verona glass	47"	25-1/4"	38-7/8"	17-1/4"
HZ54E	Verona 54 - glass/metal	58-9/16"	27-1/8"	50-3/4"	19-1/8"
HZ34E	Inner and outer frame	56-11/16"	25-1/8"	45-3/16"	13-5/8"
HZ40E	Verona 40 - glass/metal	44"	20-7/8"	36"	12-7/8"
ΠΖ40Ε	Inner and outer frame	43-1/16"	20-9/16"	35-1/2"	12-1/2"

______ METAL ______ GLASS _____

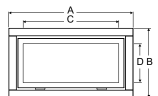
FINISHING TRIM

Available for models: U1500E & U900E



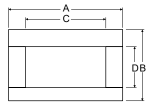
INNER & OUTER FRAME

Available for models: HZ40E, HZ54E, U1500E & U900E



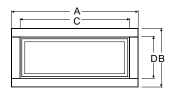
VERONA

Available for models: HZ40E



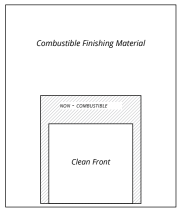
VERONA

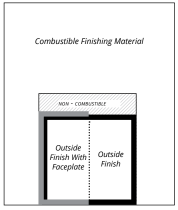
Available for models: HZ54E, U1500E & U900E



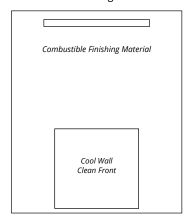
INSTALLATION OPTIONS (G800C, G600C)

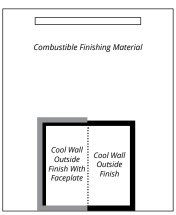
Non-Combustible Finishing Install



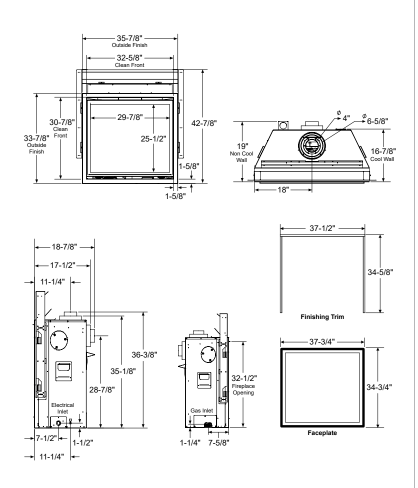


Combustible Finishing Install with Cool Wall



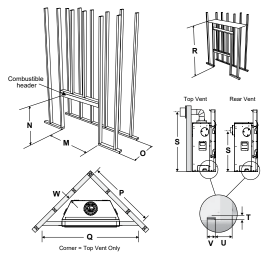


DIMENSIONS - G800C



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

FRAMING - G800C



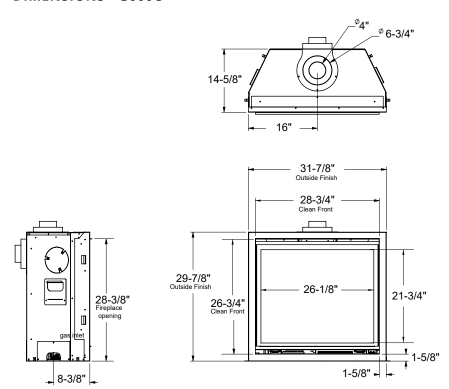
IMPORTANT: Corner applications are vented from the top only - rear venting cannot be used

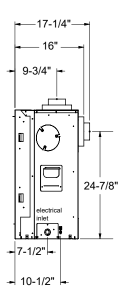
FRAMING		COOL WALL	CLEAN FRONT	OUTSIDE FINISH
М	Framing Width	36-1/2"	37-1/2"	36-1/2"
Ν*	Framing Height	43"	43"	43"
0	Framing Depth	16-7/8"	19-1/4"**	19-1/4"**
Р	Corner Facing Wall Width	42-1/2"	46-1/2"	46-1/2"**
Q	Corner Facing Wall Width	60"	65-3/4"	65-3/4"
R	Framed Chase Ceiling Enclosure	80"	62"	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 Material Required Above Appliance		11-1/2"	10"

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

^{**} Top Vent Only

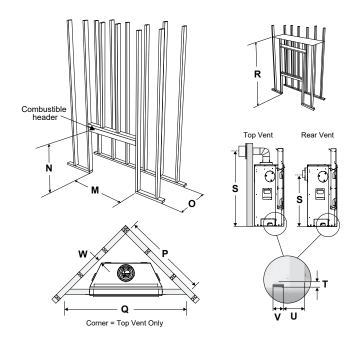
DIMENSIONS - G600C





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

FRAMING - G600C



FR	FRAMING		CLEAN FRONT	OUTSIDE FINISH
М	Framing Width	33-1/2"	33-1/2"	33-1/2"
Ν*	Framing Height	40"	40"	40"
0	Framing Depth	15"	16-3/4"	16-3/4"
Р	Corner Facing Wall Width	37-1/4"	40"**	40"**
Q	Corner Facing Wall Width	52-1/2"	57"**	57"**
R	Framed Chase Ceiling Enclosure - Rear	74-1/2"	43-1/2"	43-1/2"
R	Framed Chase Ceiling Enclosure - Top	74-1/2"	60"	60"
S	Vent Centerline Height - Rear	25"	25"	25"
S	Vent Centerline Height - Top	39-1/2"	39-1/2"	39-1/2"
Т	Gas Connection Height	1-7/8"	1-7/8"	1-7/8"
U	Gas Connection Inset	8-3/8"	8-3/8"	8-3/8"
٧	Gas Connection Width	3-1/2"	3-1/2"	3-1/2"
W	Clearance to Corner of Unit	1/2"	2"	2"
	Non-combustible Material Required Above Appliance	no	yes	yes

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



CITY SERIES

MODERN DESIGNER FIREPLACES WITH NO LIMITATIONS







modern fireplaces with no limitations

The Regency City Series of modern gas fireplaces offer unmatched design flexibility, quality, and contemporary styling. These stunning fireplaces create a unique focal point in your home and provide the calming ambiance of a large fire with just the push of a button.

Learn more here:





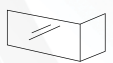


multiple configurations available



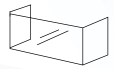
NEW YORK VIEW Single Sided

A simple yet elegant statement that ties your living space together and elevates any wall with its seamless, linear look.



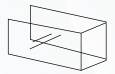
CHICAGO CORNER Corner Left or Right

Provides design freedom due to its ability to act as a show stopping standalone or a flattering accent in any area.



SAN FRANCISCO BAY Three Sided

Creates a focal point that sparks conversations and creates a comforting ambiance in your home.



SANTA MONICA PIER Pier Left or Right

Allows you to enjoy dynamic views from all angles in your living space as you lounge in the warmth of vivid flames.



SEATTLE SEE-THROUGH See-Through

Versatile architectural element allows you to enjoy a clear, frameless view of the fire from two rooms.

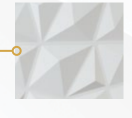




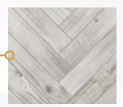
unlimited finishes no limits. no restrictions.

Designed to maintain a cool wall to accommodate custom finishes right to the edge of your fireplace. Complete your fireplace look with:

- Wood
- Fabric
- Marble
- Wallpaper
- Glass
- Textured Panel
- Metal
- Embossed Panel
- Tile
- Faux Stone



• 3D Wall Panel



Herringbone Wood Panel





Crystals - Starfire

choose your look

Integrated accessories with warm realistic firebed. Relaxed, natural flames rise from a richly detailed bed of logs, stones, crystals, or crushed glass media options.



Driftwood Log Set



Birch Log Set



Split Oak Log Set



Volcanic Stones - Tan or Grey

INTERIOR FIREBOX PANELS



Black Steel Interior Panels



Black Enamel Inner Reflective Panels



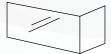
Black Glass Inner Reflective Panels

40

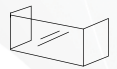
available as:



NEW YORK VIEW Single Sided



CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided



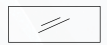




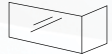


50

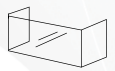
available as:



NEW YORK VIEW Single Sided



CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided



SANTA MONICA PIER Pier Left or Right

COMING SOON



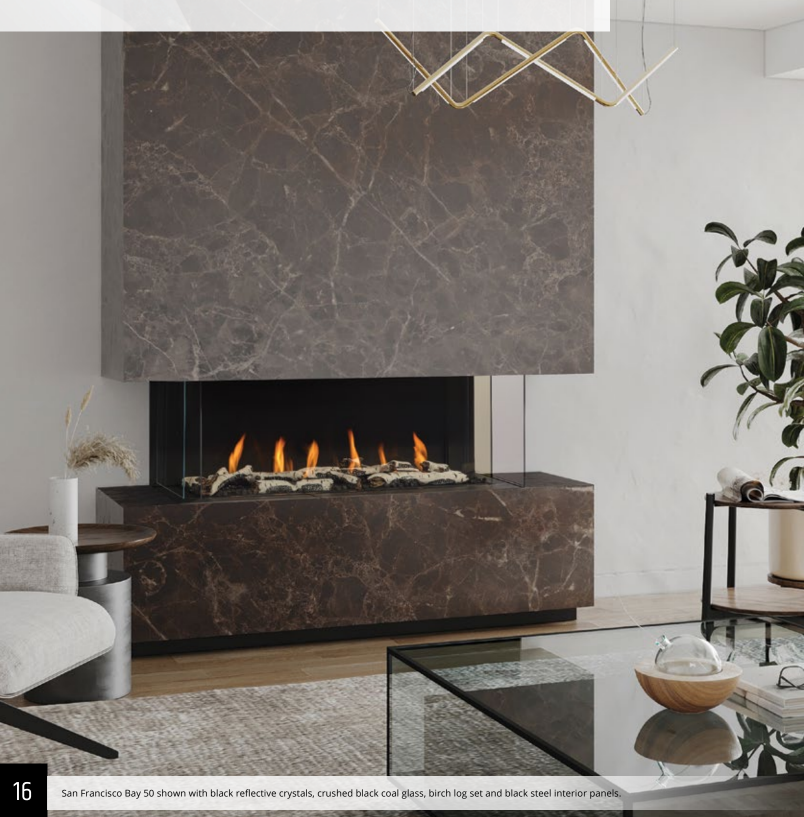
SEATTLE SEE-THROUGH See-Through

COMING SOON





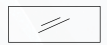
use any finish right to the edge of the fire





60

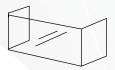
available as:



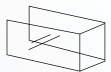
NEW YORK VIEW Single Sided



CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided



SANTA MONICA PIER Pier Left or Right



SEATTLE SEE-THROUGH See-Through







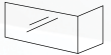


72

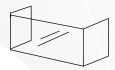
available as:



NEW YORK VIEW Single Sided



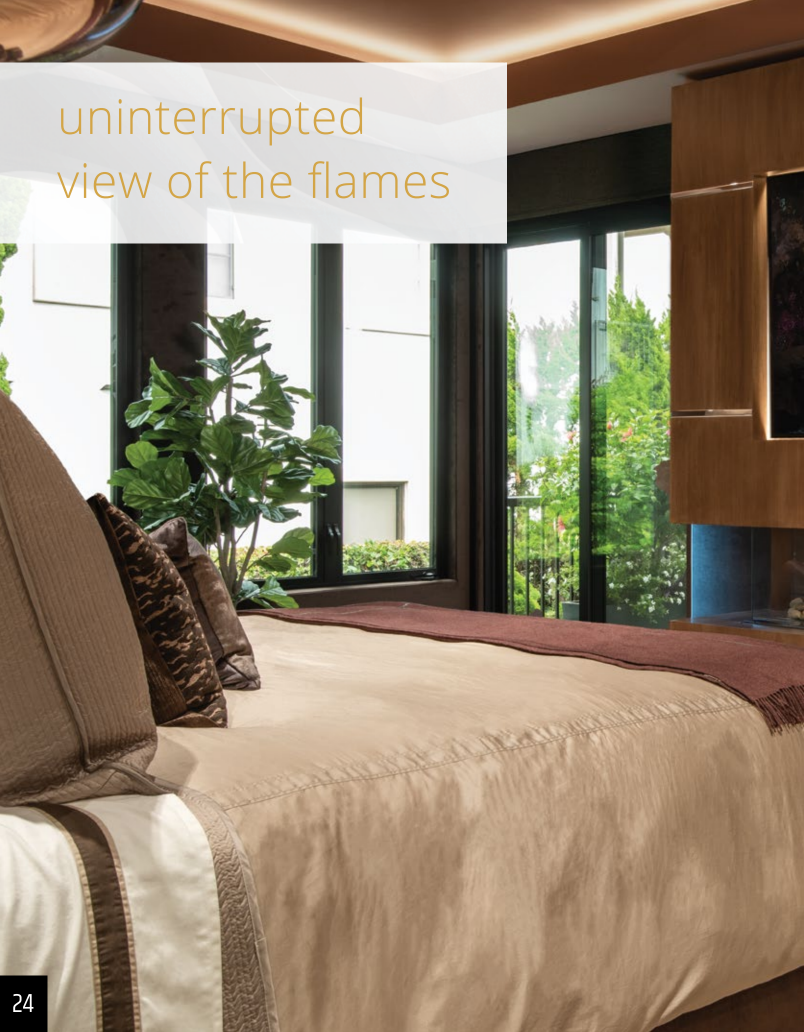
CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided











extended view panels

Flush to wall extended view panels center the fire, enhance opulence, and create visual balance. Through this extension, these black glass reflective panels create a sleek look that is complimentary to various architectural elements.

- Create the illusion of a larger fireplace
- Establish balance on a multi-function fireplace feature wall
- Black glass reflective finish amplifies the flame experience
- Can be used on New York 40, 50, 60 & 72 models to extend the length by 24"



In this photo, the fireplace is overshadowed by a large television, creating a top heavy fireplace feature wall



In this photo, the fireplace achieves visual prominence and balance with the addition of black glass extended view panels

corner installation kit

The corner installation kit transforms a San Francisco Bay 50, 60 or 72 into a Chicago Corner creating a stunning large-faced corner unit unlike anything you have ever seen before.









controllable warmth

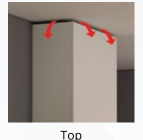
FLEXIBLE VENTING OPTIONS

Regency's patented cool wall system releases heat at ceiling level which helps evenly distribute the airflow throughout the living space. Through this natural convection of air, excessive radiant heat is reduced and you are able to enjoy the utmost comfort and lounge in the warmth of beautiful flames more often.

- Enjoy the flexibility to choose from 3 different chase vent solutions
- Release warmth into the room discreetly







APP CONTROL

Put the power of flame directly in your hand.

With the Proflame Connect Plus App, you can take control of your fireplace turning it on/off, adjusting the flame height, and temperature of your gas fireplace directly on your smartphone.

The optional Wi-Fi enabled module provides the ultimate fireplace control.



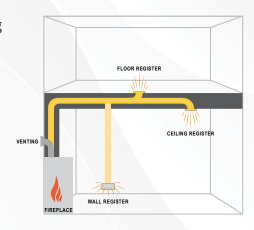


cool wall system

Our patented cool wall system helps maintain the perfect wall surface temperature around the fireplace. The floating glass safety barrier draws in the cool air which is split between the heat exchanger and the inside wall surface. Within the heat exchanger, the air is heated and then directed out the back of the fireplace.

heat distribution kit

Increase the effectiveness of your fireplace by dispersing warm air from the fireplace to remote locations in the same room or other rooms in your home by using the Heat $Wave^{TM}$ power duct system.





power vent systems

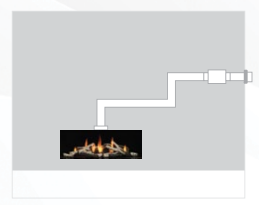
Regency's power vent systems have longer vertical and horizontal vents. Due to this functionality, designers and architects are able to build with freedom and flexibility to find the perfect space for your fireplace.

INLINE POWER VENT SYSTEM

- Allows for both vertical and horizontal termination (Horizontal terminations can use Regency's AstroCap)
- Vent runs up to 72 ft. (rigid pipe approved for up to 72 ft. & flex pipe approved for up to 40 ft.)
- Use up to six 90° elbows or twelve 45° elbows
- Use flex vent or rigid pipe
- · Access panel required for servicing inline power vent



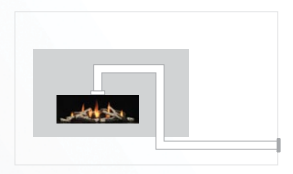
Inline Power Vent system shown vertical vent run



Inline Power Vent system shown horizontal vent run

FLUSH HORIZONTAL TERMINATION POWER VENT

- Horizontal power vent wall termination cap (End of line power vent only) can be installed flush or adjusted to the depth of your wall
- No access panel required for servicing, unless the cap is not accessible from the exterior of home
- Can be painted to match the exterior of outside wall
- Vent runs up to 72 ft. (rigid pipe approved for up to 72 ft.
 & flex pipe approved for up to 40 ft.)
- Allows for 6 ft. (72") of negative vent run below first elbow
- Use up to six 90° elbows or twelve 45° elbows
- Use flex vent or rigid pipe



End of line flush horizontal Power Vent system shown in a negative vent run



Horizontal Flush Power Vent Cap (Used on End of line applications)



Horizontal Direct Vent Astro Cap (Used on Inline power vent applications)



Inline Power Vent

create your own fireplace



COMPACT CHASE FRAMING KIT



EXTENDED CHASE FRAMING KIT



CORNER CHASE STARTER KIT

OPTIONAL FRAMING KITS

40" UNITS	WIDTH	DEPTH	HEIGHT (ADJUSTABLE)
Compact chase	48-7/16"	18-11/16"	80" - 10'
Extended chase	60-1/2"	18-11/16"	80" - 10'
Extended hearth	60-1/2"	24-7/16"	8-1/2" - 11-1/2"
Corner chase starter kit	49-3/4"	18"	62-7/8" Bottom of unit to top of framing kit

COMPACT CHASE STARTER KIT	50" UNITS	60" UNITS	72" UNITS
Width	60"	71-5/16"	82-7/8"
Depth	20-1/2"	20-3/8"	20-3/8"
Height	62" Bottom of unit to top of framing kit	78-1/2" Bottom of unit to top of framing kit	83-1/2" Bottom of unit to top of framing kit



Regency steel framing kit



commercial use

Our City Series line is popular among architects, builders, and designers as it is able to accommodate a versatile range of projects. Due to features such as our power venting system, these models are perfect for commercial and residential installations such as hotels, restaurants, and even condominiums.

Contact Regency to find out more about our designer friendly line that adds the perfect touch of modernism and elegance to any place.

accessories

ACCESSO	RIES - AT A	GLANCE	CST60E	CP60E	CB40E	CB50E	CB60E	CB72EPV	CC40RE •	CV40E	CV50E	CV60E	CV72E
Clean face	e design		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		Crystals in various colors	*	*	*	*	*	*	*	*	*	*	*
	Firebed	Firebeads in various colors	*	*	*	*	*	*	*	*	*	*	*
		Sea wool	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		Crushed glass in various colors	*	*	*	*	*	*	*	*	*	*	*
	For	Ceramic spa stones	*	*	*	*	*	*	*	*	*	*	*
	firebox floor	Volcanic stones	*	*	*	*	*	*	*	*	*	*	*
Interior	11001	Natural river pebbles	*	*	*	*	*	*	*	*	*	*	*
options		Lava embers	*	*	*	*	*	*	*	*	*	*	*
		Driftwood log set	*	*	*	*	*	*	*	*	*	*	*
	Log set	Split oak log set	*	*	*	•	*	*	*	*	*	*	*
		Birch log set	*	*	*	*	*	*	*	*	*	*	*
		Matte black	*	*	*	*	*	*	*	*	*	*	*
	Inner panels	Black enamel	*	*	*	*	*	*	*	*	*	*	*
	parieis	Black glass	*	*	*	*	*	*	*	*	*	*	*
Glass safe	ety barrier (patented)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3/4" facep	olate		*	•						*	*	*	
Extended	view side p	anels	•	•						*	*	*	*
Corner in	stallation ki	t		•		*	*	*					
	Compact	chase	•	•	*			•	•				
Framing	Extended	chase		•	*			•					
kits	Extended	hearth	•	•	*			•	•				
	Starter ki	t	•	•		*	*	*	*				
Hearth to	p - black gla	SS	•	•	*			•	•				
TV wiring	kit		*	*	*	*	*	*	*	*	*	*	*
Chase	Front cha	se grill	*	*	*	*	*	*	*	*	*	*	*
grills	Side chas	e grill 2pk	•	•	*			•	*	*			
Accent lig	hts		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Proflame II wall mount or handheld remote		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Direct ver	nt	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓
	Power ve	nt	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Venting	AstroCap	® venting system	*	*	*	*	*	*	*	*	*	*	*
S		e™ power duct system	*	*	*	*	*	*	*	*	*	*	*
		e™ adapter	*	*	*	*	*	*	*	*	*	*	
Wifi modu	ule for app o		*	*	*	*	*	*	*	*	*	*	*
	conversion k		*	*	*	*	*	*	*	*	*	*	*

- Not available
- ✓ Standard★ Optional

REMOTE



Proflame II Wall Mount or Handheld

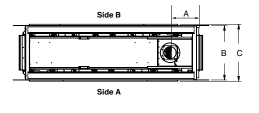
➤ Natural Gas

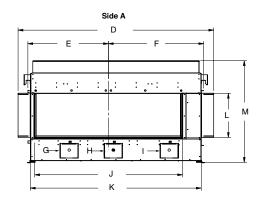
SPECIFICATIONS - NATURAL GAS		INPUT (BTU)	TURN DOWN TO (BTU)	EFFICIENCY (STEADY STATE)	ENERGUIDE RATING (CANADA ONLY)
Seattle See-Through	CST60E	39,000	21,000	64.04%	60.21%
Santa Monica Pier	CP60E	39,000	21,000	64.04%	60.21%
	CB40E	28,500	15,500	60.02%	55.23%
San Francisco Ray	CB50E	35,000	19,000	62.39%	57.49%
San Francisco Bay	CB60E	39,000	21,000	60.86%	56.23%
	CB72EPV	46,500	32,000	61.65%	63.39%
Chicago Corner	CC40RE • CC40LE	28,500	15,500	60.02%	55.23%
	CV40E	28,500	15,500	60.02%	55.23%
New York View	CV50E	35,000	19,000	62.39%	57.49%
	CV60E	39,000	21,000	55.44%	51.22%
	CV72E	46,500	32,000	63.06%	57.81%

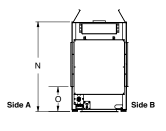
➤ Propane

SPECIFICATIONS - PROPA	ANE	INPUT (BTU)	TURN DOWN TO (BTU)	EFFICIENCY (STEADY STATE)	ENERGUIDE RATING (CANADA ONLY)
Seattle See-Through	CST60E	36,000	19,500	65.61%	62.48%
Santa Monica Pier	CP60E	36,000	19,500	65.61%	62.48%
	CB40E	28,500	15,500	60.70%	56.06%
Can Francisco Bay	CB50E	33,000	17,000	64.30%	60.55%
San Francisco Bay	CB60E	36,000	19,500	61.77%	56.43%
	CB72EPV	45,500	36,000	64.20%	65.52%
Chicago Corner	CC40RE • CC40LE	28,500	15,500	60.70%	56.06%
	CV40E	28,500	15,500	60.70%	56.06%
New York View	CV50E	33,000	17,000	64.30%	60.55%
	CV60E	36,000	19,500	55.67%	51.96%
	CV72E	45,500	36,000	63.83%	60.61%

Seattle See-Through unit:



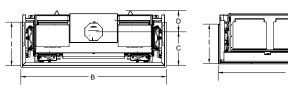


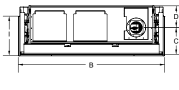


	CST60E
Α	12-11/16"
В	22-3/16"
С	23-1/4"
D	79-1/13"
E	32-13/16"
F	38-7/8"
G, H, I	n/a
J	60-5/16"
K	69-11/16"
L	18"
М	41-1/2"
N	36-1/2"
0	10-1/8"

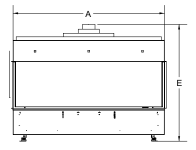
NOTE: CST60E: This model comes with a 5" inner and 8" outer collar when venting this as a direct vent. When installed as a power vent, The vent must be reduced to 4" x 6-5/8" in all applications.

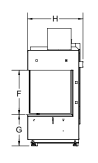
San Francisco Bay units:





CB50E - flue on the side





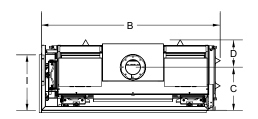
NOTE: CB50E flue is on the side

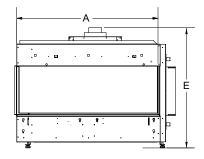
UNITS	VENTING
CB40E	4" x 6-5/8"
CB50E, CB60E, CB72EPV	5" x 8"

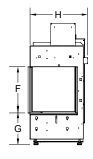
	CB40E	CB50E	CB60E	CB72EPV
Α	48-7/16"	60"	71-1/4"	82-11/16"
В	49-5/8"	61-1/16"	72-5/16"	83-7/8"
С	11-7/16"	11-5/16"	13"	13"
D	7-1/4"	9-1/8"	7-1/4"	7-3/8"
Е	37-3/8"	37"	39-1/4"	46-1/4"
F	15-1/16"	18"	18"	15-1/16"
G	10-1/2"	10-13/16"	10-1/4"	10-1/4"
Н	18-11/16"	20-7/16"	20-5/16"	20-3/8"
ı	14-11/16"	18"	16"	17"

NOTE: CB50E, CB60E, CB72EPV: This model comes with a 5" inner and 8" outer collar which must be reduced to 4" x 6-5/8" in all applications when installed as a power vent. See manual for details.

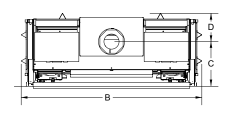
Chicago Corner units:

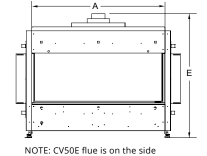


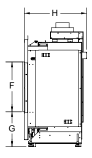




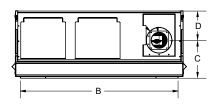
New York View units:







CV50E - flue on the side

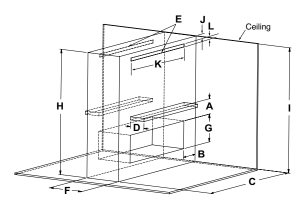


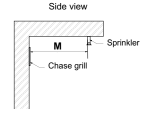
	CC40RE • CC40LE	CV40E	CV50E	CV60E	CV72E
Α	43-5/8"	40"	54-3/8"	60-7/16"	72-1/8"
В	47-3/8"	46-1/4"	49-3/16"	65-11/16"	77-7/16"
С	11-7/16"	11-7/16"	11-7/8"	13-9/16"	13"
D	7-1/4"	7-1/4"	9-1/8"	7-1/4"	7-3/8"
E	37-3/8"	37-3/8"	37"	39-5/16"	46"
F	15-1/16"	15-1/16"	18"	16"	15-1/16"
G	10-1/2"	10-1/2"	10-3/16"	10-1/4"	10-1/4"
Н	18-11/16"	18-11/16"	20-7/16"	20-5/16"	20-3/8"
	1 4 11 (16)		4011	1.611	

UNITS	VENTING
CC40RE, CC40LE	4" x 6-5/8"
CV40E	4" x 6-5/8"
CV50E, CB50E, CV60E, CB60E, CST60E, CP60E, CV72E	5" x 8"

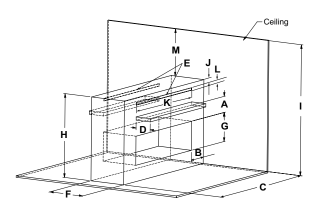
Seattle See-Through unit:

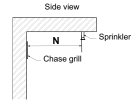
Flush installation is when the chase enclosure height is at a minimum of 81-1/4" or greater. This would be a typical installation, with walls placed between two rooms to divide them.





Bench installation is when the chase enclosure height is at a minimum of 52" to a maximum of 81-1/4". If the bench installation is completed at the minimum height, a shelf, countertop, or other finish can be installed.





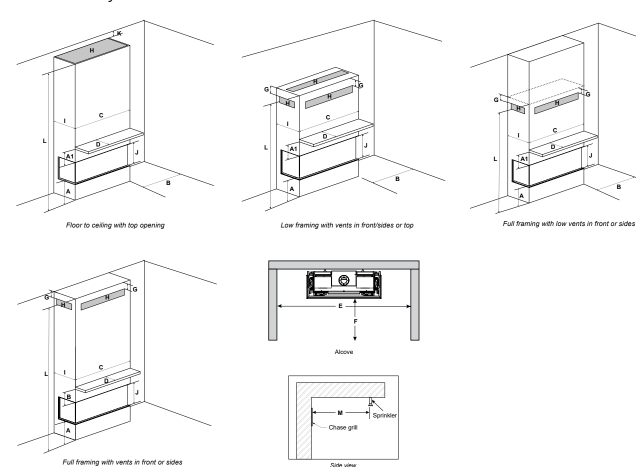
CLE	ARANCES - FLUSH INSTALLATION	CST60E
Α	Mantel Height (min.)	**
В	Sidewall (on one side)	8"
С	Enclosure Width (min.)	71-3/4"
D	Mantel Depth (max.)	**
Е	Convection Air Outlet	120 sq. in.*
F	Framing Depth (min.)	22-1/4"
G	Opening Height	18"
Н	Chase Enclosure (min.)	81-1/4"
1	Ceiling Height (min.)	81-1/4"
J	Convection Air Outlet Opening Offset (max.)	2"
K	Convection Air Outlet Opening Width (min.)	10"
L	Convection Air Outlet Opening Height (min.)	1-1/2"
М	Clearance to Sprinkler Head (min.)	36"

Ventilation Opening requirements: *A minimum of 120 sq. in. of open area, not lower than 0 - 2" from top of enclosure, is required for all installations. ** See mantel clearances chart in the manual.

CLE	ARANCES - BENCH INSTALLATION	CST60E
Α	Mantel Height (min.)	**
В	Sidewall (on one side)	8"
С	Enclosure Width (min.)	71-3/4"
D	Mantel Depth (max.)	**
Е	Convection Air Outlet	180 sq. in.*
F	Framing Depth (min.)	22-1/4"
G	Opening Height	18"
Н	Chase Enclosure (min.)	52" to 81-1/4" max.
1	Ceiling Height (min.)	81-1/4"
J	Convection Air Outlet Opening Offset (max.)	2"
K	Convection Air Outlet Opening Width (min.)	10"
L	Convection Air Outlet Opening Height (min.)	1-1/2"
М	Ceiling Clearance (min.)	3"
N	Clearance to Sprinkler Head (min.)	36"

Ventilation Opening requirements: *A minimum of 180 sq. in. of open area, not lower than 0 - 2" from top of enclosure, is required for all installations. ** See mantel clearances chart in the manual. For clearances greater than 81-1/4", see flush installation clearances in this manual. The size of the ventilation opening is reduced from 180 sq. in. to 120 sq. in.

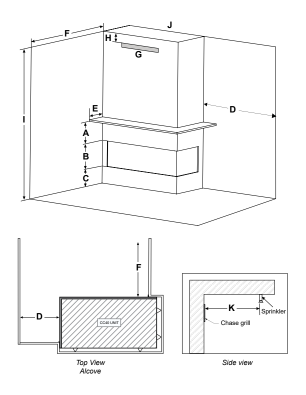
San Francisco Bay units:



CLE	ARANCES	CB40E	CB50E	CB60E	CB72EPV
Α	From Floor	Min. 0"	Min. 0"	Min. 0"	Min. 0"
A1	Mantel Height (min.)	**	**	**	**
В	Sidewall (on one side)	8-1/2"	5"	5-7/8"	8"
C	Enclosure Width (min.)	48-7/16"	60"	71-1/4"	82-11/16"
D	Mantel Depth (max.)	**	**	**	**
E	Alcove Width	84"	92"	119-1/2"	120"
F	Alcove Depth	36"	35"	35"	36"
G	To Enclosure Ceiling (min./max.)	0 - 3"	0 - 2"	0 - 2"	0 - 2"
Н	Convection Air Outlet	120 sq. in.	152 sq. in.	180 sq. in.	288 sq. in.
I	Enclosure Depth (min.)	19"	20-7/16"	20-5/16"	20-3/8"
J	Opening Height	15-1/16"	18"	18"	15-1/16"
K	To Ceiling (min.) - All 3 sides	1-1/2"	1-3/4"	1-3/4"	2-1/2"
L	Chase Enclosure (min.)	63"	62-7/8"	81-1/4"	87"
М	Clearance to Sprinkler Head (min.)	36"	36"	36"	36"

^{**} See mantel clearances chart in the manual.

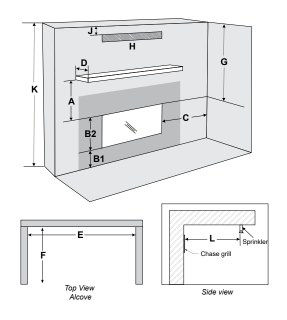
Chicago Corner units:



CLEA	RANCES	CC40RE • CC40LE
Α	Mantel Height (min.)	**
В	Opening Height	15-1/16"
С	From Floor	Min. 0"
D	Sidewall (on one side)	Min. 36"
Е	Mantel Depth (max.)	**
F	Alcove Depth	Min. 36"
G	Convection Air Outlet	120 sq. in.
Н	Convection Air Outlet Opening Offset	0 - 3"
I	Chase Enclosure (min.)	63"
K	Clearance to Sprinkler Head (min.)	36"

^{**} See mantel clearances chart in the manual.

New York View units:

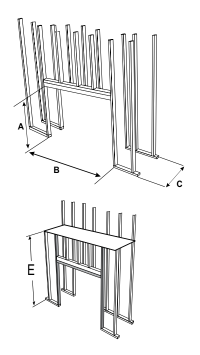


CLE	ARANCES	CV40E	CV50E	CV60E	CV72E
Α	Mantel Height (min.)	**	**	**	**
В1	From Floor	Min. 0"	Min. 0"	Min. 0"	Min. 0"
B2	Opening Height	15-1/16"	18"	18"	15-1/2"
С	Sidewall (on one side)	8-1/2"	5"	8"	8"
D	Mantel Depth (max.)	**	**	**	**
Е	Alcove Width	84"	92"	109-1/2"	88"
F	Alcove Depth	36"	35"	35"	36"
G	Ceiling (in front of fireplace)	38-15/16"	38-15/16"	53"	61-3/4"
Н	Convection Air Outlet	120 sq. in.	152 sq. in.	180 sq. in.	288 sq. in.
J	Convection Air Outlet Opening Offset	0 - 3"	0 - 2"	0 - 2"	0 - 2"
K	Chase Enclosure (min.)	63"	62-7/8"	81-1/4"	87"
L	Clearance to Sprinkler Head (min.)	36"	36"	36"	36"

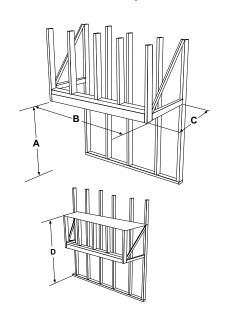
^{**} See mantel clearances chart in the manual.

framing

Seattle See-Through unit:



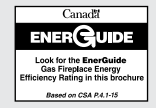
San Francisco Bay units:



FRAMING	CST60E	CB40E	CB50E	CB60E	CB72EPV
A Framing Height	For 2" x 4": 45-1/8" For 2" x 6": 52"	37-3/8"	For 2" x 4: 44-3/4" For 2" x 6: 51-7/8"	44-3/4"	51"
B Framing Width	71-3/4"	48-1/2"	60"	71-1/4"	82-11/16"
C Framing Depth	22-1/4"	19"	20-7/16"	20-5/16"	20-5/8"
D Minimum Height to Combustibles	Bench: 52" Flush: 81-1/4"	63"	62-7/8"	81-1/4"	87"

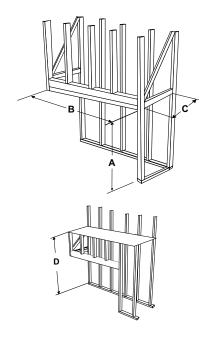
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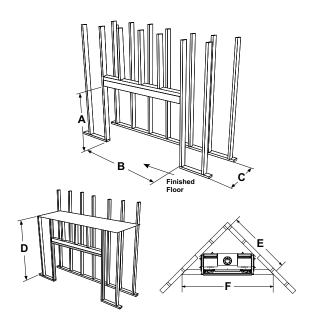


framing

Chicago Corner units:



New York View units:



FRAMING	CC40RE • CC40LE	CV40E	CV50E	CV60E	CV72E
A Framing Height	37-3/8"	37-3/8"	For 2" x 4: 44-3/4" For 2" x 6: 51-7/8"	44-3/4"	51"
B Framing Width	48-1/4"	46-3/4"	54-3/8"	65-11/16"	78"
C Framing Depth	19"	19"	20-7/16"	20-5/16"	20-5/8"
D Minimum Height to Combustibles	63"	63"	62-7/8"	81-1/4"	87"
E Corner Wall Depth	-	55"	66"	73-7/16"	82-1/8"
F Corner Facing Wall Width	-	77-3/4"	93-3/8"	103-7/8"	116-3/16"

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