©REGENCY **CITY SERVICE** MODERN DESIGNER FIREPLACES WITH NO LIMITATIONS



......

regency-fire.com





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:







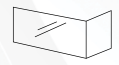


multiple configurations available



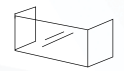
NEW YORK VIEW Single Sided

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.



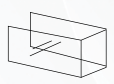
SAN FRANCISCO BAY Three Sided

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



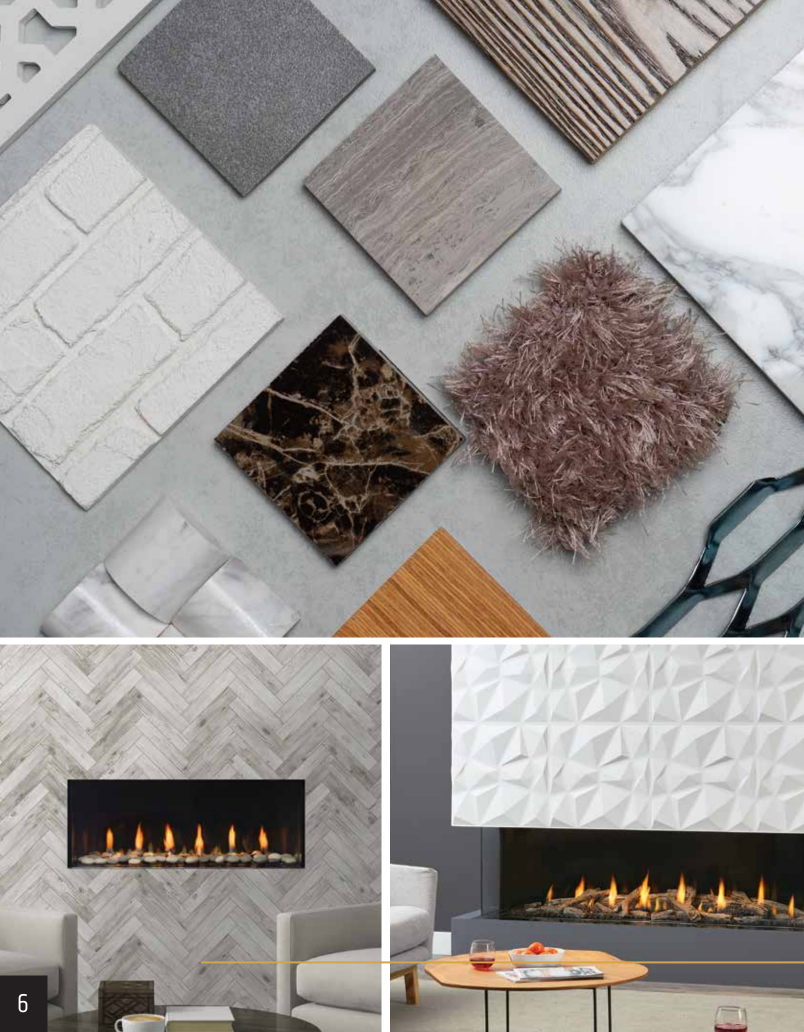
SEATTLE SEE-THROUGH See-Through

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



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.





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
- Marble
- Wallpaper

• Fabric

- Glass
- Textured Panel
- Metal
- Embossed Panel
- Tile
- Faux Stone

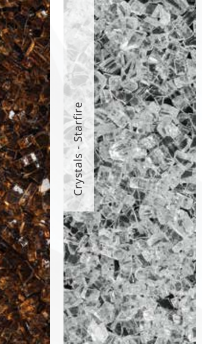


3D Wall Panel

Herringbone Wood Panel







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

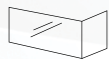


Black Glass Inner Reflective Panels

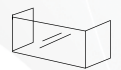
available as:



NEW YORK VIEW Single Sided



CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided





seamlessly integrates into any interior

Chicago Corner Left 40 shown with black reflective crystals, crushed black coal glass, split oak log set and black steel interior panels.



available as:



NEW YORK VIEW Single Sided



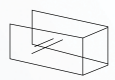
CHICAGO CORNER Corner Left or Right







SEATTLE SEE-THROUGH See-Through



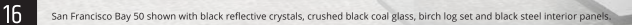
SANTA MONICA PIER Pier Left or Right

COMING SOON





use any finish right to the edge of the fire

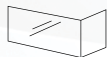




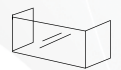
available as:



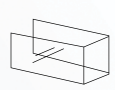
NEW YORK VIEW Single Sided



CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided



SANTA MONICA PIER Pier Left or Right



SEATTLE SEE-THROUGH See-Through





unique frameless modern focal point





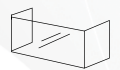
available as:



NEW YORK VIEW Single Sided



CHICAGO CORNER Corner Left or Right



SAN FRANCISCO BAY Three Sided





uninterrupted view of the flames

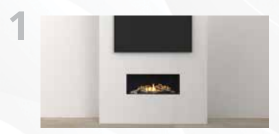




extended view panels

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



Front



Side(s)



Тор

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.



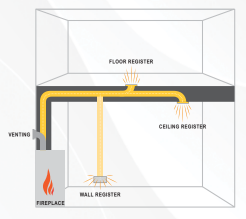


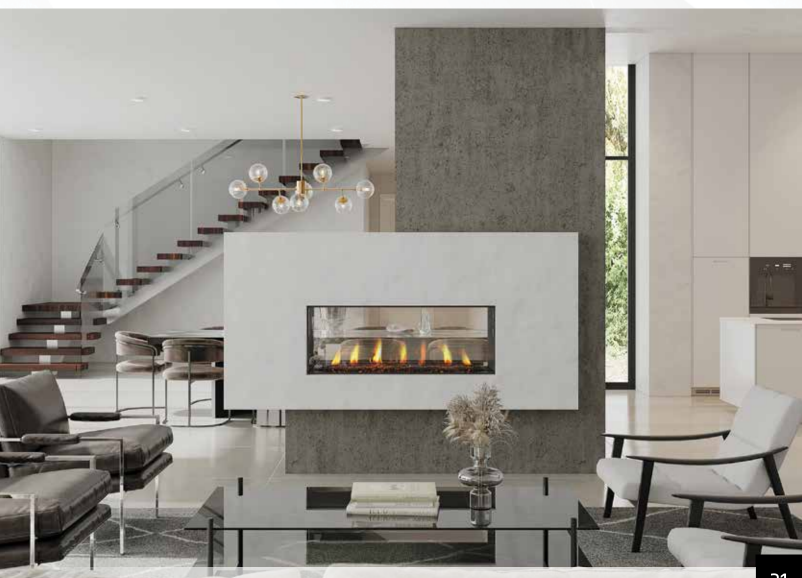
cool wall system

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™ 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



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



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



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

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	CST50E	CST60E	CP60E	CB40E	CB50E	CB60E	CB72EPV	CC40RE• CC40LE	CV40E	CV50E	CV60E	CV72E
Clean face	e design		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark							
		Crystals in various colors	*	*	*	*	*	*	*	*	*	*	*	*
	Firebed	Firebeads in various colors	*	*	*	*	*	*	*	*	*	*	*	*
		Sea wool	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark							
		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	*	*	*	*	*	*	*	*	*	*	*	*
	paneis	Black glass	*	*	*	*	*	*	*	*	*	*	*	*
Glass safe	ety barrier (patented)	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
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 lights		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Proflame II wall mount or handheld remote		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Direct ver	nt	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	•	✓	\checkmark	\checkmark	\checkmark	\checkmark
	Power ver	nt	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark
Venting	AstroCap	[®] venting system	*	*	*	*	*	*	*	*	*	*	*	*
	Heat Wav	e™ power duct system	*	*	*	*	*	*	*	*	*	*	*	*
	Heat Wav	e™ adapter	*	*	*	*	*	*	*	*	*	*	*	•
Wifi modu	ule for app o	ontrol	*	*	*	*	*	*	*	*	*	*	*	*
Propane o	conversion k	kit	*	*	*	*	*	*	*	*	*	*	*	*

Not available ·

✓ Standard★ Optional

REMOTE



Proflame II Wall Mount or Handheld

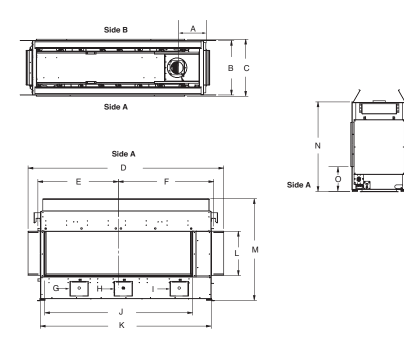
► Natural Gas

SPECIFICATIONS - NATUR	RAL 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%
	CST50E	35,000	19,000	62.39%	57.49%
Santa Monica Pier	CP60E	39,000	21,000	64.04%	60.21%
	CB40E	28,500	15,500	60.02%	55.23%
San Francisco Bay	CB50E	35,000	19,000	62.39%	57.49%
Sall Flancisco 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 - PROP	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%
	CST50E	33,000	17,000	64.30%	60.55%
Santa Monica Pier	CP60E	36,000	19,500	65.61%	62.48%
	CB40E	28,500	15,500	60.70%	56.06%
San Francisco Pau	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%
New fork view	CV60E	36,000	19,500	55.67%	51.96%
	CV72E	45,500	36,000	63.83%	60.61%

Seattle See-Through units :

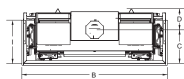


	CST60E	CST50E
А	12-11/16"	11-7/8″
В	22-3/16"	22-3/16"
С	23-1/4"	23-3/16"
D	79-1/13"	62-3/8"
Е	32-13/16"	28-11/16"
F	38-7/8"	30-5/8″
G, H, I	n/a	n/a
J	60-5/16"	49-1/4"
К	69-11/16"	52-5/16"
L	18"	18″
Μ	41-1/2"	41-9/16"
Ν	36-1/2"	34-3/8"
0	10-1/8"	10-1/8″

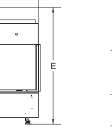
NOTE: CST60E, CST50E : These models come with a 5" inner and 8" outer collar when venting this as a direct vent. When installed as a power vent, The vent must be reduced to 4" x 6-5/8" in all applications.

Side B

San Francisco Bay units :



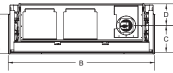
.

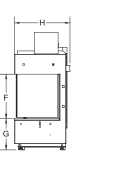


NOTE: CB50E flue is on the side

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

CB50E - flue on the side

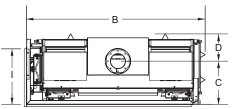


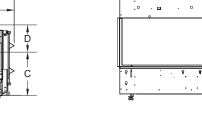


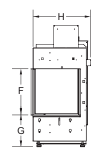
	CB40E	CB50E	CB60E	CB72EPV
А	48-7/16"	60"	71-1/4"	82-11/16"
В	49-5/8"	61-1/16"	72-5/16"	83-7/8"
С	11-7/16"	11-5/16"	13"	13"
D	7-1/4"	9-1/8"	7-1/4"	7-3/8"
E	37-3/8"	37"	39-1/4"	46-1/4"
F	15-1/16"	18"	18"	15-1/16"
G	10-1/2"	10-13/16"	10-1/4"	10-1/4"
Н	18-11/16"	20-7/16"	20-5/16"	20-3/8"
I	14-11/16"	18"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

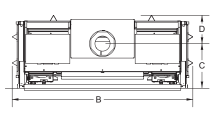
Chicago Corner units :



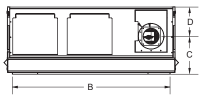




New York View units :



CV50E - flue on the side

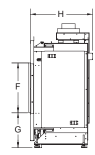


-			A -						
			٥				•	. P	
								E	 =
• .•	· :		. ⁻ . 		:		?		
	CV5	DE flu	ue is	on	the	sid	e		

۰œ۰

1

F



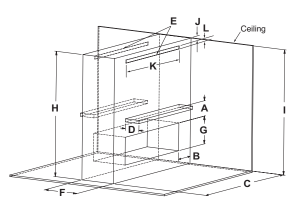
	CC40RE• CC40LE	CV40E	CV50E	CV60E	CV72E
А	43-5/8"	40"	54-3/8"	60-7/16"	72-1/8"
В	47-3/8"	46-1/4"	49-3/16"	65-11/16"	77-7/16"
С	11-7/16"	11-7/16"	11-7/8"	13-9/16"	13"
D	7-1/4"	7-1/4"	9-1/8"	7-1/4"	7-3/8"
Е	37-3/8"	37-3/8"	37"	39-5/16"	46"
F	15-1/16"	15-1/16"	18"	16"	15-1/16"
G	10-1/2"	10-1/2"	10-3/16"	10-1/4"	10-1/4"
Н	18-11/16"	18-11/16"	20-7/16"	20-5/16"	20-3/8"
I	14-11/16"		18"	16"	

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"

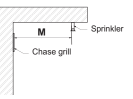
NOTE : CV50E, CB50E, CV60E, CB60E, CST60E, CP60E & CV72E : These models come with a 5" inner and 8" outer collar which must be reduced to 4" x 6-5/8" in all applications when installed as a power vent. See manual for details.

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.







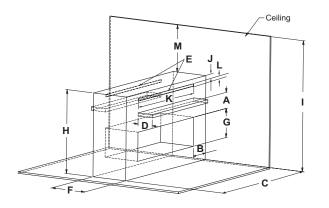
CLE	ARANCES - FLUSH INSTALLATION	CST60E	CST50E
А	Mantel Height (min.)	**	**
В	Sidewall (on one side)	8"	6"
С	Enclosure Width (min.)	71-3/4"	71-3/4″
D	Mantel Depth (max.)	**	**
Е	Convection Air Outlet	120 sq. in.*	120 sq. in.*
F	Framing Depth (min.)	22-1/4"	22-1/4″
G	Opening Height	18"	18″
Н	Chase Enclosure (min.)	81-1/4"	81-1/4″
I	Ceiling Height (min.)	81-1/4"	81-1/4″
J	Convection Air Outlet Opening Offset (max.)	2"	2″
К	Convection Air Outlet Opening Width (min.)	10"	10"
L	Convection Air Outlet Opening Height (min.)	1-1/2"	1-1/2″
Μ	Clearance to Sprinkler Head (min.)	36"	36″

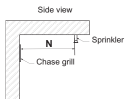
Ventilation Opening requirements: *A minimum of 120 sq. in. of open area, not lower than 0 - 2" from top of enclosure, is required for all installations. ** See mantel clearances chart in the manual.

CLE	ARANCES - BENCH INSTALLATION	CST60E	CST50E
А	Mantel Height (min.)	**	**
В	Sidewall (on one side)	8"	6″
С	Enclosure Width (min.)	71-3/4"	71-3/4″
D	Mantel Depth (max.)	**	**
Е	Convection Air Outlet	180 sq. in.*	175 sq. in.*
F	Framing Depth (min.)	22-1/4"	22-1/4″
G	Opening Height	18"	18″
н	Chase Enclosure (min.)	52" to 81-1/4" max.	52" to 81-1/4" max.
I	Ceiling Height (min.)	81-1/4"	81-1/4″
J	Convection Air Outlet Opening Offset (max.)	2"	2″
К	Convection Air Outlet Opening Width (min.)	10"	10″
L	Convection Air Outlet Opening Height (min.)	1-1/2"	1-1/2″
М	Ceiling Clearance (min.)	3"	3″
Ν	Clearance to Sprinkler Head (min.)	36"	36″

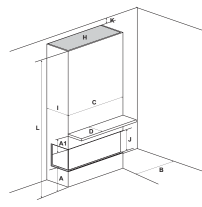
Ventilation Opening requirements: *A minimum of 180 sq. in. of open area, not lower than 0 - 2" from top of enclosure, is required for all installations. ** See mantel clearances chart in the manual. For clearances greater than 81-1/4", see flush installation clearances in this manual. The size of the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

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.

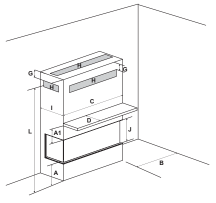




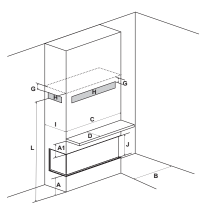
San Francisco Bay units :



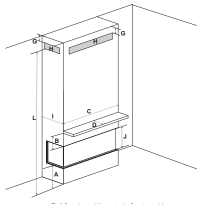
Floor to ceiling with top opening



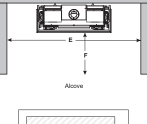
Low framing with vents in front/sides or top

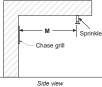


Full framing with low vents in front or sides





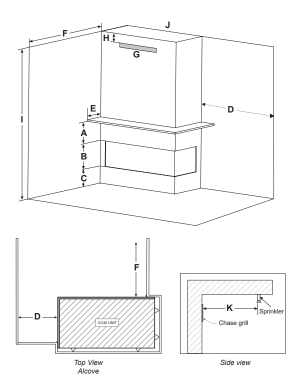




CLEARANCES		CB40E	CB50E	CB60E	CB72EPV
А	From Floor	Min. 0"	Min. 0"	Min. 0"	Min. 0"
A1	Mantel Height (min.)	**	**	**	**
В	Sidewall (on one side)	8-1/2"	5"	5-7/8"	8"
С	Enclosure Width (min.)	48-7/16"	60"	71-1/4"	82-11/16"
D	Mantel Depth (max.)	**	**	**	**
Е	Alcove Width	84"	92"	119-1/2"	120"
F	Alcove Depth	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"
К	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.

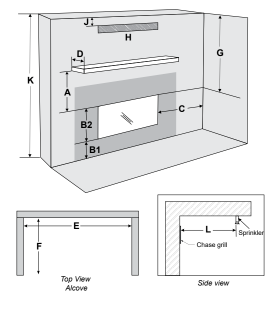
Chicago Corner units :



CLEARANCES		CC40RE • CC40LE	
А	Mantel Height (min.)	**	
В	Opening Height	15-1/16"	
С	From Floor	Min. 0"	
D	Sidewall (on one side)	Min. 36"	
E	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"	
К	Clearance to Sprinkler Head (min.)	36"	

** See mantel clearances chart in the manual.

New York View units :

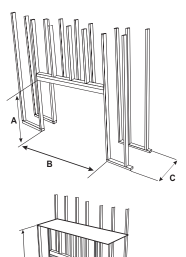


CLEARANCES		CV40E	CV50E	CV60E	CV72E
A	Mantel Height (min.)	**	**	**	**
B1	From Floor	Min. 0"	Min. 0"	Min. 0"	Min. 0"
B2	Opening Height	15-1/16"	18"	18"	15-1/2"
С	Sidewall (on one side)	8-1/2"	5"	8"	8"
D	Mantel Depth (max.)	**	**	**	**
Е	Alcove Width	84"	92"	109-1/2"	88"
F	Alcove Depth	36"	35"	35"	36"
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"
К	Chase Enclosure (min.)	63"	62-7/8"	81-1/4"	87"
L	Clearance to Sprinkler Head (min.)	36"	36"	36"	36"

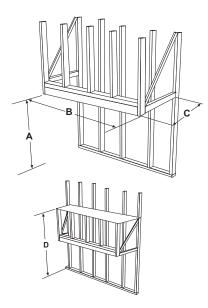
** See mantel clearances chart in the manual.

framing

Seattle See-Through unit :



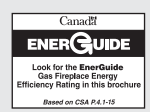
San Francisco Bay units :



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"

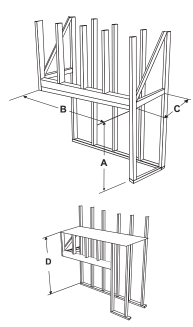
Visit www.regency-fire.com/cityseries for City Series downloads including:

- Specifications
- Detailed drawings
- Manuals
- Framing & clearances

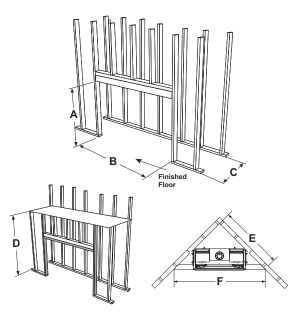


framing

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"

experience the luxury & true frameless fire



regency-fire.com/cityseries

©2024 FPI Fireplace Products International Ltd. Regency[®], AstroCap[®] and Heat Wave[™] are registered or proprietary trademarks of FPI Fireplace Products International Ltd. All rights reserved. Printed in Canada (02/25) Part No. 944-427