



City Series
MODERN FIREPLACES
WITH NO LIMITATIONS

Unlimited Finishes



New York View 72 shown with black reflective crystals, crushed coal black glass & reflective black enamel interior panels.



NO LIMITS. NO RESTRICTIONS.

Designed to maintain a cool wall to accommodate custom finishes right to the edge of your fireplace!

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



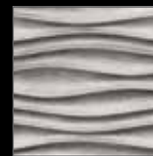
Wood



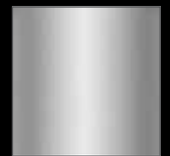
Wallpaper



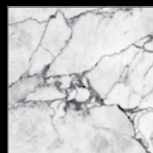
Fabric



Textured Panel



Metal



Marble



Tile



Embossed Panel



Glass



Faux Stone

FRAMELESS FIRE

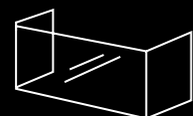
- An uninterrupted view of the flames
- Seamlessly integrates into any interior
- Invisible glass safety barrier (patent pending)
- No frames, mesh or silicone
- Integrated liner panel options and black glass accessories
- Available in single-sided, two-sided and three-sided designs



NEW YORK VIEW



CHICAGO CORNER



SAN FRANCISCO BAY



Controllable Warmth

- Natural heat circulation at ceiling level
- Silent and reliable, no fans required
- Remote controlled flame height and accent lights



FLEXIBLE VENTING OPTIONS

Regency's patent pending cool wall system releases warmth at ceiling level. This system reduces excessive radiant heat in front of the fireplace so you can enjoy your fireplace more often.

- Design your own chase vent solution to suit your home
- Or use optional front or side chase vent grills
- Release warmth into the room discreetly



Front



Side



Top

COOL WALL SYSTEM

Cool air is drawn into the system around the floating glass safety barrier. Cooler air is then split between the heat exchanger and the inside wall surface.

The air travelling through the heat exchanger is heated by the fireplace and then directed out the back of the fireplace. The combined warmed air is then vented back into the room.



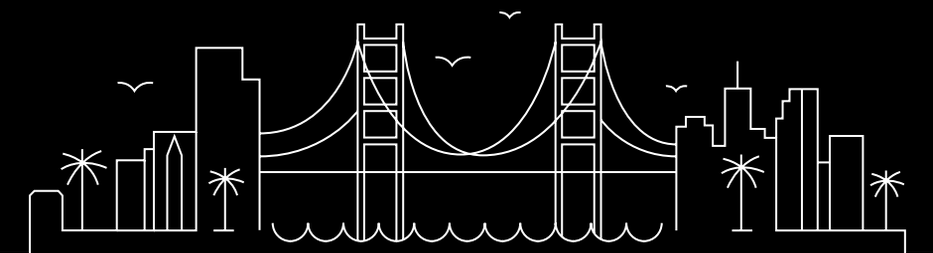
San Francisco Bay

CB40E

Regency's three-sided bay fireplace creates a focal point that shows off your fire from multiple angles.

VIEWING AREA	
WIDTH	47"
HEIGHT	15-1/16"
DEPTH	14-11/16"

SPECIFICATIONS	NG	LP
Input (BTU)	28,500	28,500
Turn down to (BTU)	15,500	15,500
Efficiency (steady state)	60.02%	60.68%
EnerGuide Rating (Canada only)	55.59%	53.12%





San Francisco Bay 40 shown with driftwood log set & reflective enamel panels.

San Francisco Bay

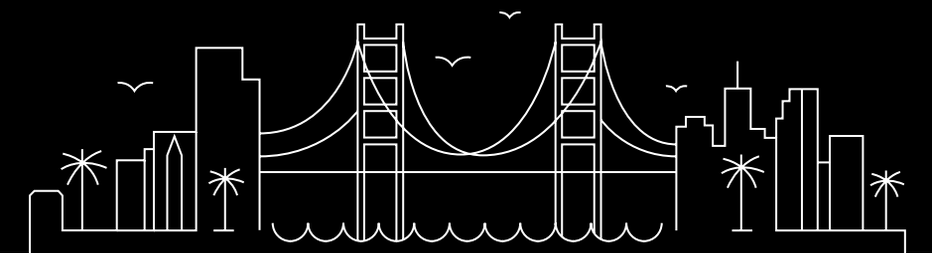
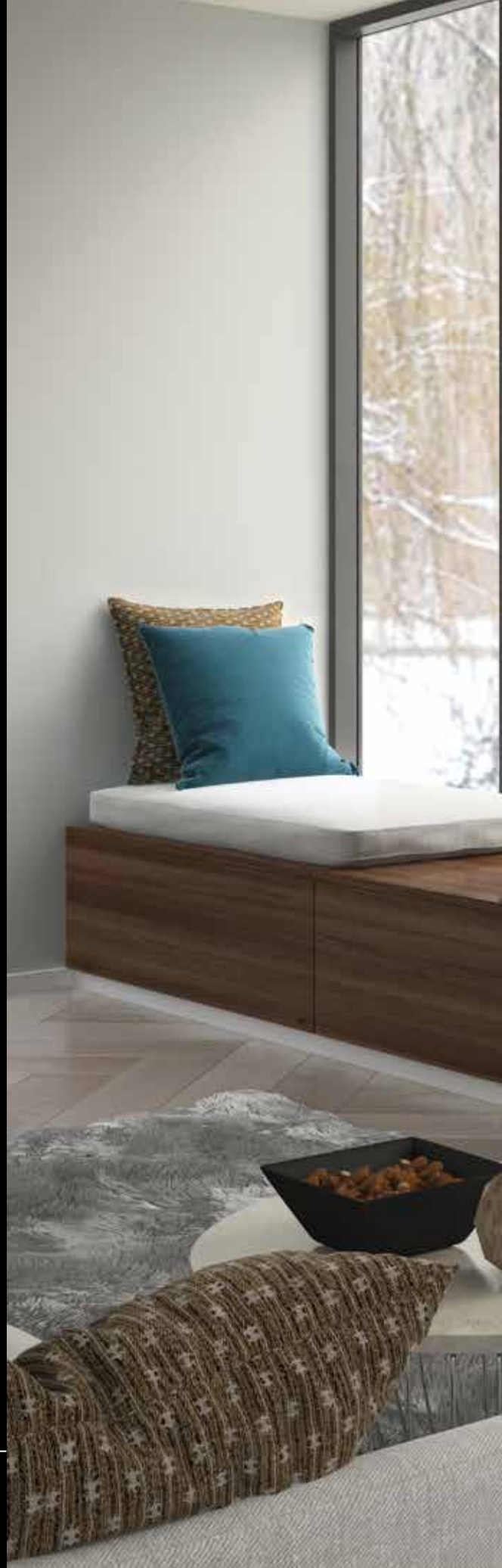
*CB72EPV

Create a multi angle focal point anywhere in your space with the flexibility of City Series flush power vent.

VIEWING AREA	
WIDTH	82-13/16"
HEIGHT	15"
DEPTH	14-11/16"

SPECIFICATIONS	NG	LP
Input (BTU)	46,500	45,500
Turn down to (BTU)	32,000	36,000
Efficiency (steady state)	61.66%	64.20%
EnerGuide Rating (Canada only)	63.39%	65.52%

*More information on CB72EPV power vent on page 30.





San Francisco Bay 72 shown with volcanic stones & reflective black glass interior panels.

Chicago Corner

CC40LE/CC40RE LEFT OR RIGHT CORNER

Regency's two-sided corner fireplace allows you to have design flexibility from any side of the room.

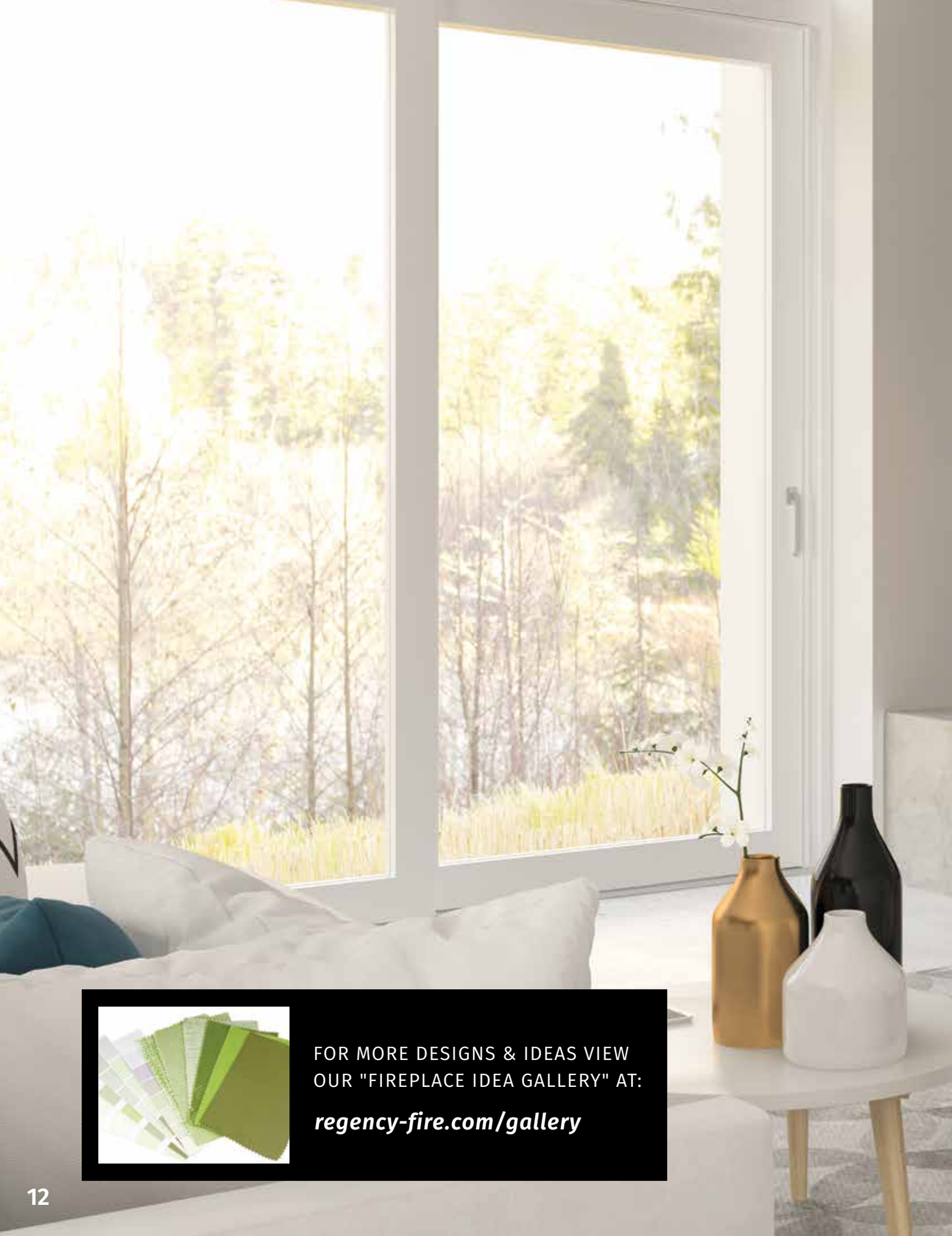
VIEWING AREA	
WIDTH	42-15/16"
HEIGHT	15-1/16"
DEPTH	14-11/16"

SPECIFICATIONS	NG	LP
Input (BTU)	28,500	28,500
Turn down to (BTU)	15,500	15,500
Efficiency (steady state)	60.02%	60.68%
EnerGuide Rating (Canada only)	55.59%	53.12%





Chicago Left Corner 40 shown with driftwood log set & reflective enamel panels.



FOR MORE DESIGNS & IDEAS VIEW
OUR "FIREPLACE IDEA GALLERY" AT:

regency-fire.com/gallery



Chicago Right Corner 40 shown with starfire crystals,
iceberg crushed glass & reflective enamel panels.

New York View

CV40E

This front-facing linear fireplace can be seamlessly integrated into any room because of its frameless design.

VIEWING AREA	
WIDTH	38-13/16"
HEIGHT	15-1/16"
DEPTH	14-11/16"

SPECIFICATIONS	NG	LP
Input (BTU)	28,500	28,500
Turn down to (BTU)	15,500	15,500
Efficiency (steady state)	60.02%	60.68%
EnerGuide Rating (Canada only)	55.59%	53.12%





New York View 40 shown with volcanic stones & reflective black glass interior panels.

New York View

This front-facing linear 72" fireplace available in **direct vent or power vent** this front facing linear 72 can be strikingly integrated into any room.

VIEWING AREA	
WIDTH	72"
HEIGHT	15"
DEPTH	14-11/16"

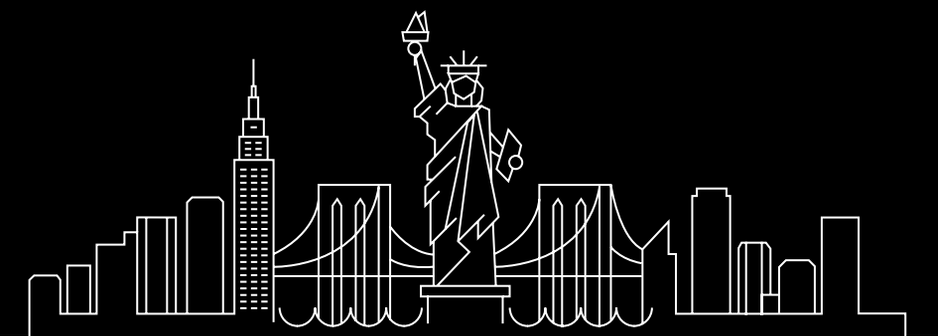
CV72E

SPECIFICATIONS - CV72E	NG	LP
Input (BTU)	46,500	45,500
Turn down to (BTU)	32,000	36,000
Efficiency (steady state)	63.06%	63.83%
EnerGuide Rating (Canada only)	57.81%	60.61%

*CV72EPV POWER VENT

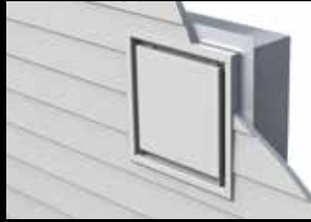
SPECIFICATIONS - CV72EPV	NG	LP
Input (BTU)	46,500	45,500
Turn down to (BTU)	32,000	36,000
Efficiency (steady state)	61.66%	64.20%
EnerGuide Rating (Canada only)	63.39%	65.52%

*More information on CV72EPV power vent on page 30.



FLUSH POWER VENT

You can now vent City Series CV72E fireplace above or below grade with our new flush horizontal power vent wall termination cap. The flush design and ability to be painted allows for seamless integration into the existing exterior of any home.



Flush Power Vent wall termination cap



Can be painted to match any exterior





EXTENDED VIEW PANELS

Flush to the wall and reflective, black glass extended view panels focus the eye, create visual balance and amplify flames for maximum impact. A literal expansion of City Series' frameless firebox, extended view panels integrate seamlessly for a striking, modern, linear look.

- Create the illusion of a larger fireplace
- Establish balance on a multi-function fireplace feature wall
- Black glass reflective finish amplifies the flame experience

1



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

2



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

NOTE: Can be used on New York 40 & 72 models to extend the length by 24".

Create Your Fireplace

- Customize the look of your fireplace by adding fully integrated accessories





TV & Media Wiring Kit

Engineered Finishing Panels (Shown With Sonoma Oak)

Interior Black Reflective Panels

Extended Hearth Framing Kit (Shown With Finishing Panels in Sonoma Oak)

INTEGRATED ACCESSORIES

Page 22-23: OPTIONAL FRAMING KITS

- Compact chase framing kit
- Extended chase framing kit
- Extended hearth framing kit
- TV & media wiring kit

Page 25: OPTIONAL FINISHING MATERIALS

- Ready to install finishing panels
- Reflective black 3 piece glass hearth top
- Reflective black glass corners to extend the width of your fire

Page 27: FIREBED OPTIONS

- Driftwood log set
- Crystals and crushed glass in various colors
- Volcanic stones

Page 27: INTERIOR OPTIONS

- Black matte panels
- Black enamel reflective panels
- Premium reflective black glass panels

No Hassle Installation

- Use wood framing or optional engineered framing kits
- Integrated control system, no access doors required
- Telescopic chase framing kits are adjustable from 7 - 10ft

A COMPACT CHASE FRAMING KIT



B EXTENDED CHASE FRAMING KIT



C EXTENDED HEARTH FRAMING KIT

OPTIONAL FRAMING KITS

	WIDTH	DEPTH	ADJUSTABLE HEIGHT
A COMPACT CHASE	48-1/2"	18-3/4"	46-3/4" - 87-1/4"
B EXTENDED CHASE	60-1/4"	18-3/4"	54" - 94-3/4"
C EXTENDED HEARTH	68-1/2"	25-1/4"	8-1/2" - 11-1/2"
D CORNER CHASE STARTER KIT	49-3/4"	18"	62-7/8" BOTTOM OF UNIT TO TOP OF FRAMING KIT

BUILD YOUR OWN CUSTOM FIREPLACE

USE REGENCY STEEL FRAMING

1



2



OR

USE STANDARD WOOD FRAMING

1



2



D CORNER CHASE STARTER KIT





Optional Finishing Panels

- Create a designer look in a few easy steps
- One day installation



READY TO INSTALL FINISHING PANELS

- No designer or external contractors required
- Multiple configurations
- A variety of engineered premium panels
- TV & media wiring kit option

EXTENDED



Shown in Sonoma Oak
70" W x 26" D x 94" Max. Height

COMPACT

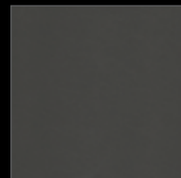


Shown in Loft
49" W x 19" D x 94" Max. Height

FINISHES



Dark Loft



Iron Grey Leather



Loft



Vintage Oak



Sonoma Oak

Warm, Realistic Firebed

- Relaxed, natural flames
- Richly detailed media options
- Multiple interior panel options



FIREBED OPTIONS



Glass Crystals & Driftwood Log Set



Starfire Crystals & Iceberg Crushed Glass



Glass Crystals & Volcanic Stones



Reflective Black Crystals &
Black Coal Crushed Glass

INTERIOR OPTIONS



Matte Black
Panels



Premium Reflective
Black Glass Panels



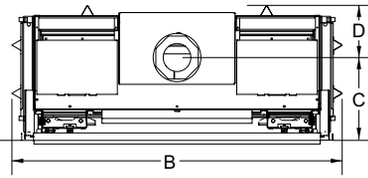
Reflective Black
Enamel Panels



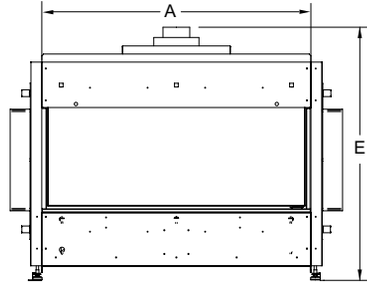
Accent Lights
(Standard)

SPECS & DRAWINGS

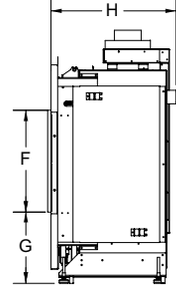
CV40E - TOP



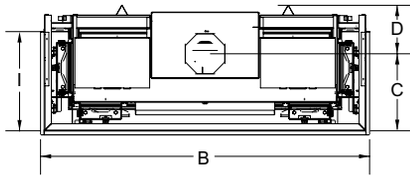
CV40E - FRONT



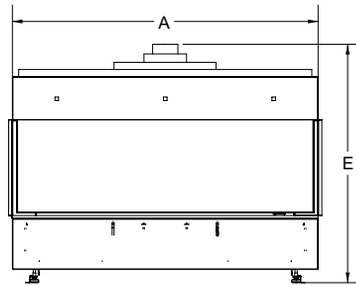
CV40E - SIDE



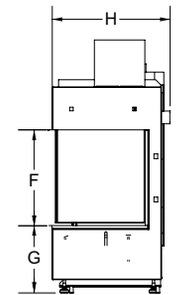
CB40E/CB72EPV - TOP



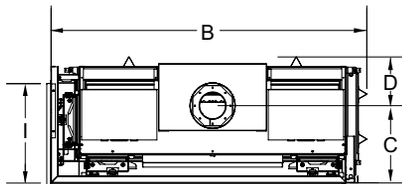
CB40E/CB72EPV - FRONT



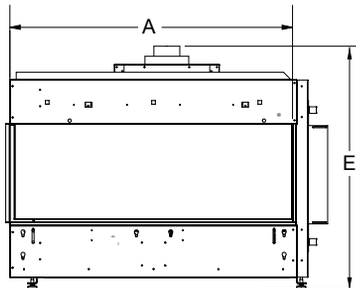
CB40E/CB72EPV - SIDE



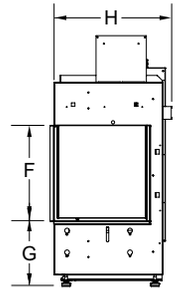
CC40LE/CC40RE - TOP



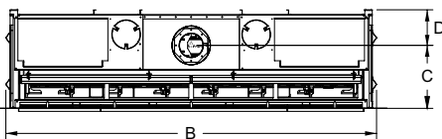
CC40LE/CC40RE - FRONT



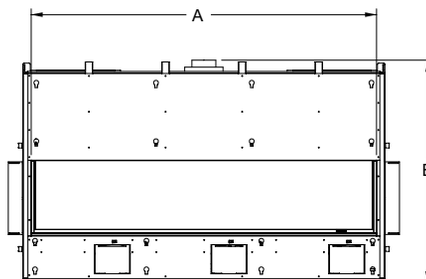
CC40LE/CC40RE - SIDE



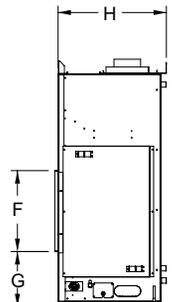
CV72E/CV72EPV - TOP



CV72E/CV72EPV - FRONT



CV72E/CV72EPV - SIDE



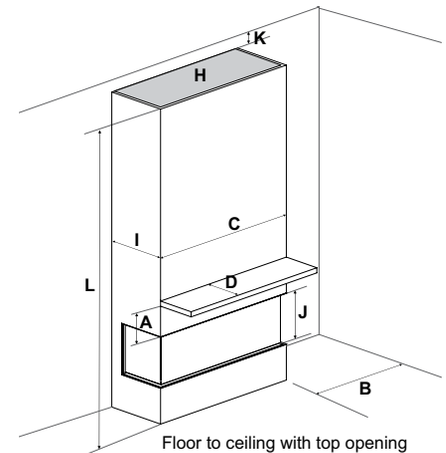
DIMENSIONS

Dimensions for drawings on page 28

DIMENSIONS	CV40E	CC40RE/LE	CB40E	CB72EPV	CV72E	CV72EPV
A	40"	43-5/8"	48-7/16"	82-11/16"	72"	72"
B	46-1/4"	47-3/8"	49-5/8"	83-7/8"	77-7/16"	77-7/16"
C	11-7/16"	11-7/16"	11-7/16"	13"	13"	13"
D	7-1/4"	7-1/4"	7-1/4"	7-3/8"	7-3/8"	7-3/8"
E	37-3/8"	37-3/8"	37-3/8"	46"	46"	46"
F	15-1/16"	15-1/16"	15-1/16"	15-1/16"	15-1/16"	15-1/16"
G	10-1/2"	10-1/2"	10-1/2"	10-1/4"	10-1/4"	10-1/4"
H	18-11/16"	18-11/16"	18-11/16"	20-3/8"	20-3/8"	20-3/8"
I	--	14-11/16"	14-11/16"	--	--	--
VENTING	4" X 6-5/8"	4" X 6-5/8"	4" X 6-5/8"	4" X 6-5/8"	5" X 8"	4" X 6-5/8"

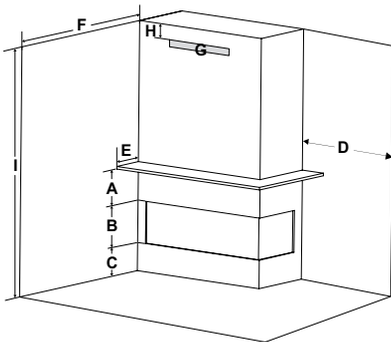
CLEARANCES

CB40E/CB72EPV

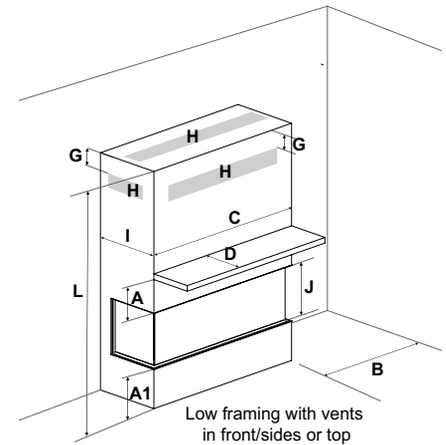
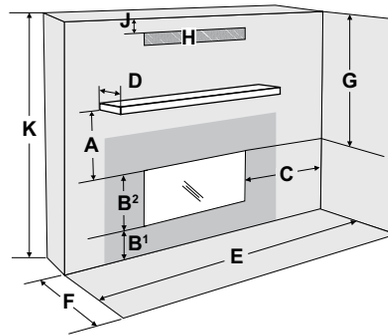


CLEARANCES

CC40RE/LE



CV40E/CV72E/CV72EPV



NOTE: A minimum of 120 sq.in. of open area, not lower than 3" (CB40E, CV40E, CC40RE, CC40LE) and 288 sq.in. not lower than 2" (CV72E, CV72EPV, CB72EPV) from top of enclosure, required for all installations. Refer to dimensions G, H and J.

CLEARANCES	CC40RE/LE
A Mantel Height (min.)	**
B Opening Height	15-1/16"
C 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.
H Convection Air Outlet Opening Offset	0 - 3"
I Chase Enclosure (min.)	63"
Hearth	0"

CLEARANCES	CV40E	CV72E/ CV72EPV
A Mantel Height (min.)	**	**
B1 From Floor	Min. 0"	Min. 0"
B2 Opening Height	15-1/16"	15-1/2"
C Sidewall (on one side)	8-1/2"	8"
D Mantel Depth (max.)	**	**
E Alcove Width	84"	88"
F Alcove Depth	36"	36"
G Ceiling (in front of fireplace)	37-1/2"	61-3/4"
H Convection Air Outlet	120 sq. in.	288 sq. in.
J Convection Air Outlet Opening Offset	0 - 3"	0 - 2"
K Chase Enclosure (min.)	63"	87"
Hearth	0"	0"

CLEARANCES	CB40E	CB72EPV
A1 From Floor	Min. 0"	Min. 0"
A Mantel Height (min.)	**	**
B Sidewall (on one side)	8-1/2"	8"
C Enclosure Width (min.)	48-7/16"	82-11/16"
D Mantel Depth (max.)	**	**
E Alcove Width	84"	120"
F Alcove Depth	36"	36"
G To Enclosure Ceiling (min./max.)	0 - 3"	0 - 2"
H Convection Air Outlet	120 sq. in.	288 sq. in.
I Enclosure Depth (min.)	19"	20-3/8"
J Opening Height	15-1/16"	15-1/16"
K To Ceiling (min.) - All 3 sides	1-1/2"	2-1/2"
L Chase Enclosure (min.)	63"	87"
Hearth	0"	0"

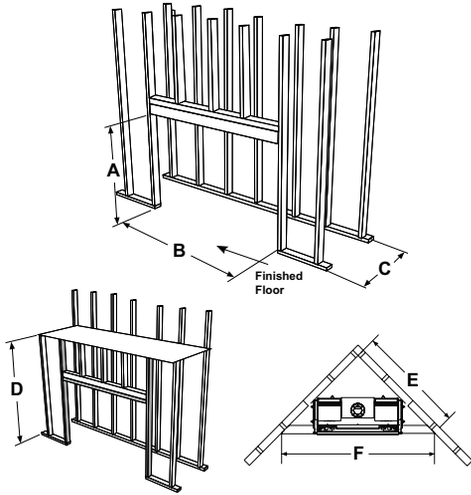
*See manual for details

** See mantel clearances chart in manual

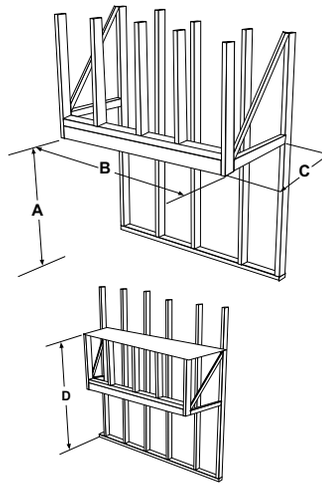
NOTE: All products can be installed in a raised application. Before installing refer to the relevant product manual for full and up-to-date information. Manuals can be downloaded from our website www.regency-fire.com

FRAMING DRAWINGS

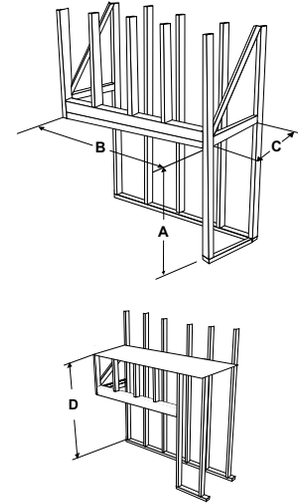
CV40E/CV72E/CV72EPV



CB40E/CB72EPV



CC40RE/LE

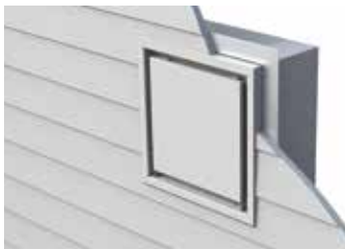


CLEARANCES		CV40E	CV72E	CV72EPV	CB40E	CB72EPV	CC40RE/LE
A	Framing Height	37-3/8"	51"	51"	37-3/8"	51"	37-3/8"
B	Framing Width	46-3/4"	78"	78"	48-1/2"	82-11/16"	48-1/4"
C	Framing Depth	19"	20-5/8"	20-5/8"	19"	20-5/8"	19"
D	Minimum Height to Combustibles	63"	87"	87"	63"	87"	63"
E	Corner Wall Depth	55"	82-1/8"	82-1/8"	-	-	-
F	Corner Facing Wall Width	77-3/4"	116-3/16"	116-3/16"	-	-	-

FLUSH POWER VENT FOR CV72EPV/CB72EPV

You can now vent City Series CV72EPV & CB72EPV above or below grade with our new flush horizontal power vent wall termination cap. The flush design and ability to be painted allows for seamless integration into the existing exterior of any home.

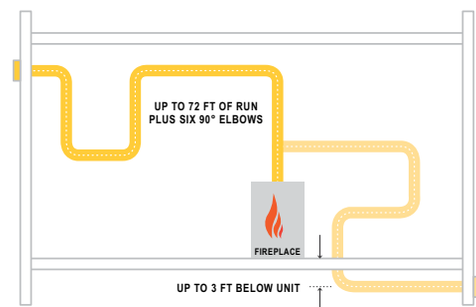
- Vent runs up to 72 ft
- Allows for 7 ft negative vent run below first elbow
- Use up to six 90° elbows or twelve 45° elbows
- Use flex vent or rigid pipe



Flush Power Vent wall termination cap



Can be painted to match any exterior

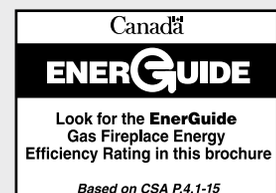


Horizontal power vent wall termination cap that can be installed flush or adjusted to the depth of your wall. Maximum total negative vent length is 7 ft.

NOTE: For full installation instructions please refer to manual

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

- Specifications
- Detailed drawings
- Manuals
- Framing & clearances



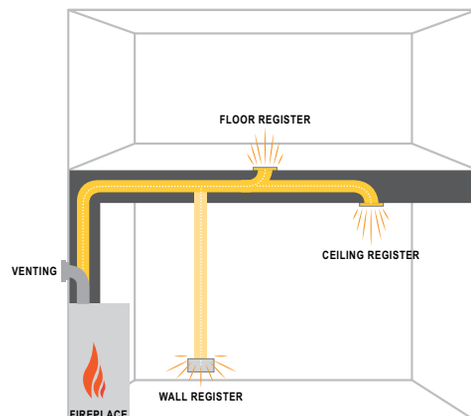
ACCESSORIES

ACCESSORIES - AT A GLANCE		CV40E	CC40RE/LE	CB40E	CB72EPV	CV72E	CV72EPV	
Clean face design		✓	✓	✓	✓	✓	✓	
Interior options	Firebed	Crystals in various colors	★	★	★	★	★	
		Firebeads in various colors	★	★	★	★	★	
		Ceramic spa stones	★	★	★	★	★	
		Volcanic stones	★	★	★	★	★	
		Sea Wool	✓	✓	✓	✓	✓	
	For firebox floor	Crushed Glass in various colors	★	★	★	★	★	
		Natural river pebbles	★	★	★	★	★	
	Driftwood logs		★	★	★	★	★	
	Inner panels	Matte Black	★	★	★	★	★	
Black Enamel		★	★	★	★	★		
Black Glass		★	★	★	★	★		
Glass safety barrier		✓	✓	✓	✓	✓	✓	
Extended view side panels		★	•	•	•	★	★	
Framing kits	Compact Chase	•	•	★	•	•	•	
	Extended Chase	•	•	★	•	•	•	
	Extended Hearth	•	•	★	•	•	•	
	Starter Kit	•	★	•	★	•	•	
Finishing panels	Compact Chase finishing panels in various colors	•	•	★	•	•	•	
	Extended Chase finishing panels in various colors	•	•	★	•	•	•	
	Compact Hearth finishing panels in various colors	•	•	★	•	•	•	
	Extended Hearth finishing panels in various colors	•	•	★	•	•	•	
Hearth top - black glass		•	•	★	•	•	•	
TV wiring kit		★	★	★	★	★	★	
Chase grills	Front Chase Grill (120 sq.in. opening)	★	★	★	•	•	•	
	Front Chase Grill (288 sq.in. opening)	•	•	•	★	★	★	
	Side Chase Grill 2pk (120 sq.in. opening)	★	★	★	•	•	•	
Accent lights		✓	✓	✓	✓	✓	✓	
Controls	Proflame II GTMF	✓	✓	✓	✓	✓	✓	
Venting	Direct Vent	✓	✓	✓	✓	✓	•	
	Power Vent	•	•	•	✓	•	✓	
	AstroCap® Venting System		★	★	★	★	★	★
	Heat Wave™ Power Duct System		★	★	★	★	★	★
	Heat Wave adapter		★	★	★	•	•	•
Propane conversion kit		★	★	★	★	★	★	

- Not available
- ✓ Standard
- ★ Optional

HEAT DISTRIBUTION

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 distribution kit.





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