Stellait hearth products^{**}

The Galaxy Series[™]

Luxury Gas Fireplace Collection Single-Sided, See-Through, Pier, Bay Left & Right Corners, Four-Sided, Round and Indoor Outdoor See-Through



afe-T-Touch[™] Glass

Our proprietary glass cooling system keeps the heat away from the outer glass surface to ensure a safe experience in any situation.

Front Cover: Courtesy of AC Hotel by Marriott/JS Photography Galaxy See Through Fireplace Model 75T-36GL Shown with standard Crystal glass media and LED glass media lights

Galaxy Pier Fireplace Model 6PR-2GL Shown with optional end panel mirrors, Crystal glass media and LED glass media lights



The Galaxy SeriesTM

Beautiful fires demand to be seen and Stellar's Galaxy Series[™] provides multiple viewing areas and designs, indoor and outdoor options, and more BTU's of flame than any other in its class.

Standard Features:

Standard black interior
Beautiful ribbon burn
LED ember lights perfectly accent the fire and fills the firebox with any color of light you'd like (remote control standard)
Crystal glass media standard
Commercial grade components
Co-linear direct vent system with choice of standard power vent system or in-line power vent system

Wall switch - easy access to turn on/off
 Mechanical intake damper keeps the
 cold air out

· Insulated firebox base standard

Options:

Additional colors of glass media
Variety of natural stone choices
Mirrored firebox panels
Driftwood log set
Envision interior panels

· Universal intake and exhaust louvers

9 Designs - 6 Widths - 4 Heights

It's easy to be taken in by the beautiful fire of a Galaxy fireplace at first glance, so we've designed the whole series around just that to ensure that the beautiful fire remains the focal point no matter where you are in the room.

Whether you're adding a grand single-sided fireplace to your room or using a multi-sided fireplace as a divider to help break up an open concept layout, you have nine different design configurations, in six different widths and four different heights, to help find the perfect fireplace for the space.

· 9 Different Designs: 3" Diameter Round, Indoor Outdoor See-Through, Single-Sided, Bay, See-Through, Pier, Four-Sided and Left & Right Corners · 6 Different Lengths: 3', 4', 5', 6', 7' & 8' · 4 Different Heights: 20", 2', 30" & 3'

2' & 3' for Indoor Outdoor See-Through & Round





















Glass Media

The glass media ranges from 1/2" - 3/4" in size





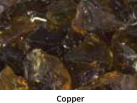
Caribbean



Crystal

Crystal is shipped standard with the fireplace unless another color is specified at

the time of order





Seabreeze



Dark Blue

Standard LED Lights Glass Media & Natural Stone Options

Our Flames Aren't The Only Dazzling Sight In The Firebox

Each Galaxy Series fireplace comes standard with an LED-lighted media bed. This includes a remote control to set the lights to a myriad of different hues and patterns to match whatever mood or color scheme you'd like. It can be changed at any time, easily - with a touch of a button.

The Galaxy fireplaces come standard with the Crystal glass media. The clear, reflective glass pieces have varying sizes and are the perfect material for the LED lights to shine through and accent the beautiful fire.

If you'd like a more earthy look, there are natural stone options available in a variety of colors. The Natural Stone pairs perfectly with the optional driftwood log set and, although the LED Lights do not shine through the bottom as strong, you will enjoy a subtle hint of colors.

Additional color options of the glass media and natural stone ordered separately

Natural Stone

The natural stone ranges from 1/2" - 1" pebbles in size

High polished black is also available in a larger 1" - 2" pebble size





High Polished Black 2 (1" - 2"





Polished Snow White

Lava Stone









Polished Red



Create Beautiful Reflections That Look Different From Every Angle

Putting mirrors inside a firebox may seem like an unexpected choice, but it truly can take the experience of a beautiful fire to a whole new level.

The mirrors reflect the flames, driftwood, media and LED lights over and over again, creating a look that is different from wherever you are within the room.

You can control the amount of reflections depending on which side of the mirrors you use. There is the more subtle reflective side, or the opposite side which is highly reflective (see photo to the left), creating endless iterations and a firebox full of flames.

The driftwood and flame reflections fill up the firebox when paired with the optional mirrored panels, and the LED lights can change the look of the Crystal glass media to any color you are in the mood for.





Any High-Definition Image Can Be Used All we need is an image (300 DPI or higher) and we can customize the interior of your fireplace with whatever look you desire.

Create eye-catching interiors that can be easily changed out if you decide you'd like to refresh the look at a later date.

Create A One-Of-A-Kind Interior

Taking customization one step further, you can now put virtually anything you want inside your fireplace by printing the image of your choice onto interior glass panels.

The design potential is limitless to create a one-of-a-kind interior using artistic scenes, landscapes, business names or logos and more.

It's also a great way to match the exterior finishing materials such as brick, marble, tile or stone and have a seamless transition to the interior firebox with quick a and easy installation.

The Envision panels can also be used on the exterior wall as a creative finishing material. Not available for four-sided or round fireplaces



Driftwood Log Set Option Bring A Little Touch Of The Outside Inside

Beautiful Attention To Detail

odel 755-246L own with optional Envision panel, driftwood log set and natural stone

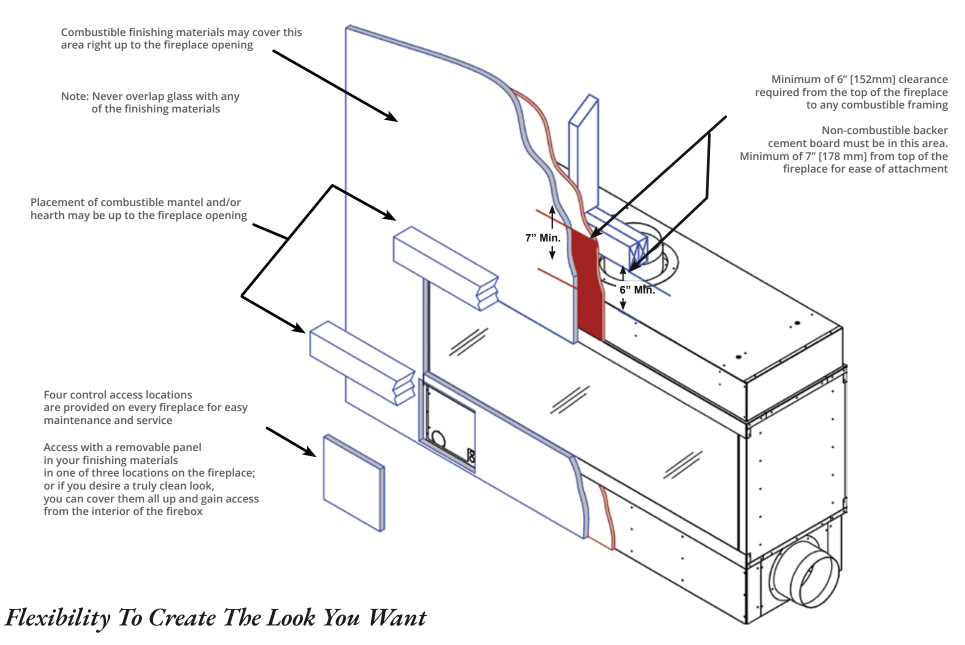
laxy Single-Sided Fireplace

The ribbon burner of the Galaxy fireplace may seem more contemporary at first thought, but when you add in the natural stone and a driftwood log set, you get the perfect blend of traditional and modern styles and a true classic, timeless look.

Shown above with the optional Envision interior panel, you feel like you are looking directly through the fireplace to a beautiful seascape sunset right outside your back door. The slight sheen to the panel creates subtle reflections that look different from every angle of the room.

Right: Galaxy Left-Corner Fireplace Model 5LC-24GL Shown with standard black interior, optional driftwood log set and natural stone Each log set has between 17-31 individual logs in a large variety of sizes that have been molded using real pieces of natural driftwood

Finishing Guidelines



How you finish the area off around the fireplace will increase its impact on the space and reflect who you are.

Whether your taste is more subtle and you prefer the simplistic details of a clean modern look,

or you appreciate the juxtaposition of combining natural with industrial materials, or you like to push the envelope using unexpected artistic twists,

the Galaxy Series was designed with minimal clearances to combustibles so you can get as creative as you'd like.

Power vent Technology

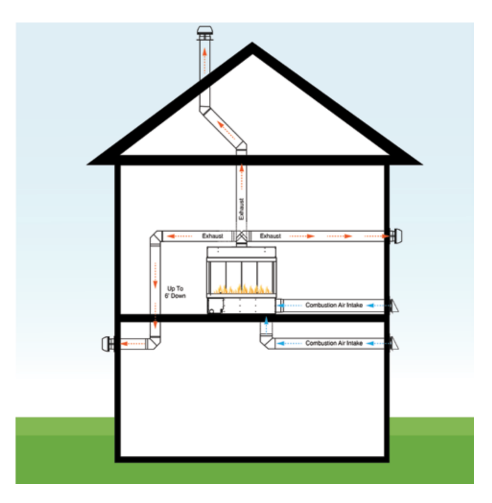
Each fireplace in the Galaxy Series uses a power vent exhaust system, which allows for great installation flexibility as to where you can place the fireplace within the structure.

Each fireplace will vent off the top of the fireplace.* Whether the desired cap location is a vertical or side wall application, you have up to 110 feet and 11 elbows to plan your vent run with, allowing the fireplace to be right where you want it.

Both regular power vent or in-line options available.

- · Up to 110 feet
- \cdot Up to 11 elbows
- \cdot Up to 6' down
- For vent runs over 50' and/or 5+ elbows, consult with Stellar Hearth directly

* If venting is desired/necessary off the sides, back or bottom of the fireplace, consult with your Stellar Hearth Products sales representative to have a full custom fireplace designed.



Universal Intake & Exhaust Louver

The sleek design of the universal louver is a great option to use for the termination cap for both the exhaust and air intake when using an in-line power vent, or for the outside air intake.

A DESCRIPTION OF TAXABLE PARTY.			1
Languages			
The second se			
-			
-			
-			-
-	-	_	-
	-	_	
	-	_	
			-

Features:

· 3' -7' use Louver-8 & Louver-10

Model

3'

4'

5'

6'

7'

8"

Flue

8"

8"

8"

10"

10"

10"

Outside Air

10"

10"

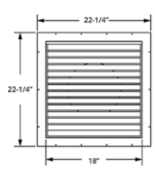
10"

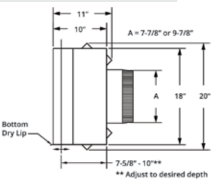
10"

10"

12"

- 8' use Louver-12 (for Intake Air Only)
- · Flush Mount
- \cdot Properly sized to use either an 8", 10" or 12" collar
- UL Certified
- · Aluminized Steel / Rain resistant
- · Fully insulated
- · Can be painted





Model	Flue	Outside Air	A	В	с	D	E	F
LOUVER-8	8"	10"	22-1/4"	22-1/4"	18"	7-7/8"	18"	18"
LOUVER-10	8"	10"	22-1/4"	22-1/4"	18"	9-7/8"	20"	20"
LOUVER-12	8"	10"	28-1/4"	28-1/4"	24"	11-7/8"	24"	26"

The Galaxy Series[™] Indoor Outdoor See-Through Fireplace

The thoughtful design of the Galaxy Indoor Outdoor See-Through Fireplace is a creative choice for those rooms in your home that face beautiful outdoor sceneries, porches, patios, or other shared spaces.

1 4 4

Standard Features:

- Wide variety of sizes to choose from: 3' to 8' Wide and 2' or 3' High View
- · Beautiful ribbon burn
- · Safe-T-Touch Glass system
- · LED ember lights with remote control standard
- · Crystal glass media standard
- · Commercial grade components
- Co-linear direct vent system with choice of standard power vent system or in-line power vent system
- · Wall switch easy access to turn on/off
- Mechanical intake damper keeps the cold air out
- · Fully-insulated firebox base standard

· Stainless steel chassis

All the great standard features of The Galaxy Series^m and more -



The firebox chassis and decorative glass frames are constructed using durable stainless steel with a matte black painted finish.

Air-intake vents built-in underneath the opening on the exterior and screens designed to seamlessly blend in with the decorative glass frame.

A stainless steel flashing between the fireplace and framing on the exterior keeps the cold air out.

Designed with commercial grade components, the indoor outdoor see-through fireplace is *built to withstand the outdoor elements.*



The Galaxy Series[™] Round Fireplace

Safe-T-TouchTM Glass

Our proprietary glass cooling system keeps the heat away from the outer glass surface to ensure a safe experience in any situation.

3RD-36GL Round Galaxy shown with Crystal glass media, LED media lights and custom round metal surround and base Great for an open floor plan, the beautiful flames in the Galaxy Round fireplace can be seen from any location in the room.

Standard Features:

Available in two sizes:
3' Diameter X 2' High Glass
3' Diameter X 3' High Glass
Fully round firebox and glass
Beautiful star ribbon burn
Safe-T-Touch Glass system
LED ember lights with remote control standard
Crystal glass media standard
Commercial grade components
Co-linear direct vent system with
choice of standard power vent system or
in-line power vent system
Wall switch - easy access to turn on/off
Mechanical intake damper keeps the
cold air out

· Fully-insulated firebox base standard

Options:

- · Additional colors of glass media
- \cdot Variety of natural stone choices
- · Driftwood log set
- · Universal intake and exhaust louvers

Round

Specifications

NOTE:

The hood shall be supported at specific locations using 1/4-20 UNC threaded rods. See installation instructions for quantity and placement.

Temporary supports are provided for installation.

- · If using an in-line power vent, use a -IN after the model number at time of order
- It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation
- Dimensions are in inches and [millimeters]
- Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace
- · Use UL approved B-Vent pipe and follow all manufacturer installation guidelines.
- · Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

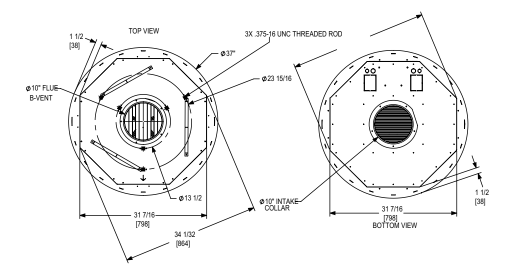
IMPORTANT: MINIMUM FRAMING DIMENSIONS ARE TO COMBUSTIBLES

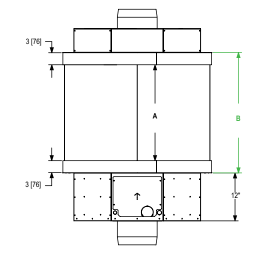


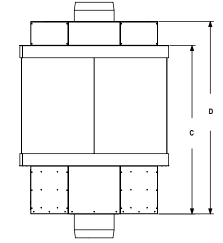
100, 000 BTU's in a star ribbon burner create a firebox full of flames and is perfectly accented by the standard LED glass media lights and Crystal glass media

For more Galaxy Series images, visit www.stellarhearth.com CAD & BIM drawings for the Galaxy Series available at CADdetails.com and ARCAT.com

	R	OUND - SPEC	IFICATIONS				FIREPLACE D	MENSIONS		FRAMING D	IMENSIONS
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE AIR	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A GLASS HEIGHT	B FINISHING HEIGHT	C HEIGHT TO TRIM TOP	D OVERALL HEIGHT	FRAMING HEIGHT	FRAMING DEPTH
3RD-24GL	100,000	10″	10"	RS012	RSIF160	24 [610]	30-1/8 [791]	42-1/8 [1,070]	48-1/8 [1,222]	54-1/8 [1,375]	Ø36
3RD-36GL	100,000	10"	10"	RS012	RSIF160	36 [914}	42-1/8 [1,070]	54-1/8 [1,375]	60-1/8 [1,527]	66-1/8 [1,680]	Ø36



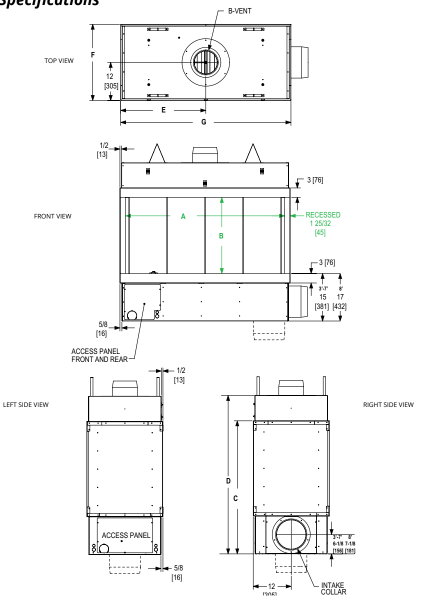




The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.



Single-Sided Specifications



The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.

· If using an in-line power vent, use a -IN after the model number at time of order

It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation

· Dimensions are in inches and [millimeters]

· Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace

· Use UL approved B-Vent pipe and follow all manufacturer installation guidelines

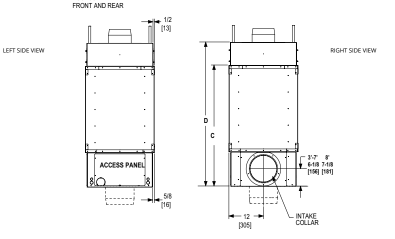
· Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

Model e BTVS BMAUXT BYNT OUTSRE PANET RESERCE RAVENT NUME BYNT A PNDIMING R BINING BURNT C BURNT BURNT C BURNT BURNT C BURNT BURNT C BURNT BURNT C BURNT C BURNT <thc BURNT <thc BURNT <thc< th=""><th>MINIMUM FRAMII DIMENSIONS</th><th></th></thc<></thc </thc 	MINIMUM FRAMII DIMENSIONS	
325 DCL 40.00 4" 10" 8012 81810 (prop) (pao) (p	HEIGHT	DEPTH
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	52	25-1/32
445.0C. 60.00 8" 10" R512 Kirled [1,273] [1,936] [1,167] [1,168] (1,667) (1,61) (1,68] 24.172 24.572 (1,573) (1,58) (1,58) (1,58) (1,58) (1,67) (1,68) (1,68) (1,68) (1,61) <td>[1,321]</td> <td>[636]</td>	[1,321]	[636]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	52 [1,321]	25-1/32 [636]
555-30Cl 9000 8" 10" 1001 10" 1001 10" 1001 10" <th< td=""><td>52</td><td>25-1/32</td></th<>	52	25-1/32
655 24GL 10000 10" 10" 85014 (F.844) (508) (1.07) (1.16) (987) (509) (1.977) (2.03) 755 20GL 120,000 10" 10" 85014 861180 20 3 4.6 44.78 24.132 89.34 91.34 855 20GL 140,000 10" 12" R5014 R51180 98.345 20 4 52 50.78 24.102 101.44 103.34 855 24GL 40,000 8" 10" 85012 R51100 10.97 10.97 10.97 10.93	[1,321]	[636]
755 266L 12,000 10° 18° 18° 12,189 15,681 10,671 (1,181) (1,143) (1610) (1,230) (12,330) 855 266L 140,000 10° 12° 85014 858°160 20 40 52 507.8 241/32 101-344 (12,381) 855 246L 40,000 8° 10° 85012 851°160 (1601) (12,671) (13,211) (1610) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (12,681) (11,11) (13,11) (1610) (12,681) (11,11) (13,11) (1610) (12,681) (11,11) (13,11) (1610) (12,681) (11,11) (13,11) (1610) (11,067) (12,270) (1610) (10,067) (12,201) (1610) (12,01) (1610) (12,01) (1610) (12,01) (1610) (12,01) (1610) (12,01)	52 [1,321]	25-1/32 [636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52	25-1/32
885-2001. 14000 10" 12" R5014 R5014 <th< td=""><td>[1,321]</td><td>[636]</td></th<>	[1,321]	[636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	58	25-1/32
355-246L 40.00 8° 10° R5072 R51Fe0 (970) (610) (1,071) (1,270) (530) (610) (1,063) (1,111) 455-246L 60.000 8° 10° R5012 R51Fe0 (53076) 24 42 50 26.78 24.132 53.34 (1,116) 555-246L 80.000 8° 10° R5012 R51Fe0 (2,376) 24.4 20 33.78 24.132 73.344 73.344 73.344 655-246L 100.000 10° R5012 R51Fe0 74.376 24 42 50 38.78 24.132 73.344 73.344 655-246L 100.000 10° R5014 R51Fe0 26.376 24 42 50 38.78 24.132 73.344 73.344 755-246L 100.000 10° R5014 R51Fe0 26.376 24 44 56 55.78 24.132 10.344 10.3344 10.3344 12.391 10.344 10.3344	[1,473]	[636]
$455.24GL$ $60,000$ 8^{*} 10^{*} 85012 $RSF160$ 22 42 50 $22.7/8$ 24.1732 $53.3/4$ $(1,1365)$ $555.24GL$ $80,000$ 8^{*} 10^{*} $RS012$ $RSF160$ $(2,3)^{*}6$ $(2,2)^{*}6$ $(2,3)^{*}6$ $(2,2)^{*}6$ $(2,3)^{*}6$ $(2,4)^{*}12$ (50) $(1,365)$ $(1,136)$ $555.24GL$ $100,000$ 10^{*} $RS1^{*}180$ $RS1^{*}180$ $(2,4)^{*}42$ 42 50 $38.7/8$ 24.172 77.34 $(7,34)$ $755.24GL$ $100,000$ 10^{*} $RS1^{*}180$ $RS1^{*}180$ $(2,1)^{*}6$ 24 42 50 $38.7/8$ 24.1732 77.34 $(2,208)$ $755.24GL$ $140,000$ 10^{*} $RS1^{*}180$ $RS1^{*}180$ $(2,1)^{*}16^{*}1$ 44 56 50.78 24.1732 89.374 $(2,330)$ $455.30GL$ $40,000$ 8^{*} 10^{*} $RS1^{*}180$ $RS1^{*}160^{*}1$ $(1,187)$ <td< td=""><td>56 [1,422]</td><td>25-1/32 [636]</td></td<>	56 [1,422]	25-1/32 [636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	56	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	[1,422]	25-1/32 [636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	56	25-1/32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[1,422]	[636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	56	25-1/32
755-24GL 120.000 10" 10" RSI14 RSIF180 [2,189] [610] [1,270] [1,140] [610] [2,280] [2,330] 855-24GL 140,000 10" 12" RS014 RSIF180 [2,189] [610] [1,270] [1,140] [610] [2,280] [2,330] 355-30GL 40,000 8" 10" RS012 RSIF160 24 44 56 50.7/8 24.1/32 101-3/4 [2,330] 355-30GL 40,000 8" 10" RS012 RSIF160 10" [1,219] [1,422] [530] [610] [1,111] [2,334] 455-30GL 60,000 8" 10" RS012 RSIF160 10" 10.219 [1,422] [630] [610] [1,610] [1,721] [1,111] 455-30GL 100,000 10" 10" RS014 RSIF180 [762] [1,219] [1,422] [610] [1,670] [1,721] [1,721] [1,721] [1,721] [1,721]<	[1,422]	[636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	56	25-1/32
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	[1,422]	[636]
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	62 [1,574]	25-1/32 [636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	62	25-1/32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[1,574]	[636]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	62	25-1/32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[1,574]	[636]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	62	25-1/32 [636]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	[1,574]	
755-30GL $120,000$ $10''$ $10''$ $RS014$ $RSIF180$ $86-3/16$ 30 48 56 $44-7/8$ $24-1/32$ $89-3/4$ $91-3/4$ $855-30GL$ $140,000$ $10''$ $12''$ $RS014$ $RSIF180$ $98-3/16$ 30 50 62 $50-7/8$ $24-1/32$ $89-3/4$ $[2,330]$ $855-30GL$ $140,000$ $10''$ $12''$ $RS014$ $RSIF180$ $98-3/16$ 30 50 62 $50-7/8$ $24-1/32$ $101-3/4$ $[2,330]$ $355-36GL$ $40,000$ $8''$ $10''$ $RS012$ $RSIF160$ 36 54 62 $20-7/8$ $24-1/32$ $41-3/4$ $43-3/4$ $455-36GL$ $60,000$ $8'''$ $10'''$ $RSIF160$ $50-3/16$ 36 54 62 $26-7/8$ $24-1/32$ $41-3/4$ $43-3/4$ $455-36GL$ $60,000$ $8''''$ $10'''''$ $RSIF160$ $50-3/16$ 36 54 62	62 [1,574]	25-1/32 [636]
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	62	25-1/32
$\frac{853-30GL}{355-36GL} \xrightarrow{140,000} 10^{-1} 12^{-1} \frac{12^{-1}}{10^{-1}} \frac{85014}{12^{-1}} \frac{851180}{12^{-1}} \frac{[2,494]}{[2,494]} \frac{[762]}{[762]} \frac{[1,270]}{[1,270]} \frac{[1,575]}{[1,575]} \frac{[1,321]}{[1,372]} \frac{[610]}{[610]} \frac{[2,584]}{[2,635]} \frac{[2,635]}{[1,111]} \frac{[43-3/4]}{[1,111]} \frac$	[1,574]	[636]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	68 [1,727]	25-1/32 [636]
3SS-36GL 40,000 8" 10" RS012 RSIF160 [970] [914] [1,372] [1,575] [530] [610] [1,065] [1,11] 4SS-36GL 60,000 8" 10" RS012 RSIF160 [970] [914] [1,372] [1,575] [530] [610] [1,065] [1,11] 4SS-36GL 60,000 8" 10" RS012 RSIF160 50-3/16 36 54 62 26-7/8 24-1/32 53-3/4 55-3/4 (1,275) [914] [1,372] [1,575] [683] [610] [1,365] [1,416] (1,416] 62-3/16 36 54 62 32-7/8 24-1/32 65-3/4 67-3/4	68	25-1/32
4SS-36GL 60,000 8" 10" RS012 RSIF160 [1,275] [914] [1,372] [1,575] [683] [610] [1,365] [1,416]	[1,727]	[636]
Image: Constraint of the state of	68	25-1/32
FEE 2001 PE 2000 <	[1,727]	[636]
555-36GL 80.000 8" 10" R5012 R51F160 1	68	25-1/32
[1,580] [914] [1,372] [1,575] [835] [610] [1,670] [1,721]	[1,727]	[636]
6SS-36GL 100,000 10" 10" RS014 RSIF180 74-3/16 36 54 62 38-7/8 24-1/32 77-3/4 79-3/4	68	25-1/32
Image: second	[1,727]	[636]
75S-36GL 10" 10" RS014 RSIF180 86-3/16 36 54 62 44-7/8 24-1/32 89-3/4 91-3/4 75S-36GL 10" 10" RS014 RSIF180 [2,189] [914] [1,372] [1,575] [1,140] [610] [2,280] [2,330]	68 [1,727]	25-1/32 [636]
	74	25-1/32
8SS-36GL 140,000 10" 12" RS014 RSIF180 98-3/16 36 56 68 50-7/8 24-1/32 101-3/4 103-3/4 8SS-36GL 140,000 10" 12" RS014 RSIF180 [2,494] [914] [1,422] [1,727] [1,321] [610] [2,584] [2,635]	[1,880]	[636]



See-Through

Specifications B-VENT TOP VIEW 12 [305] 1/2 — [13] **y** 3 [76] RECESSED FRONT VIEW 1 25/32 [45] - 3 [76] 3'-7' 15 17 [381] [432] 5/8



.....

The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.

 If using an in-line power vent, use a -IN after the model number at time of order
 Fireplaces come standard with Crystal Glass Media. Optional colors and Natural Stone are available at an additional cost

It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation

· Dimensions are in inches and [millimeters]

· Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace

[16]

ACCESS PANEL -

· Use UL approved B-Vent pipe and follow all manufacturer installation guidelines

• Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

IMPORTANT: MINIMUM FRAMING DIMENSIONS ARE TO COMBUSTIBLES WITH 1/2" CLEARANCE STANDOFFS IN PLACE

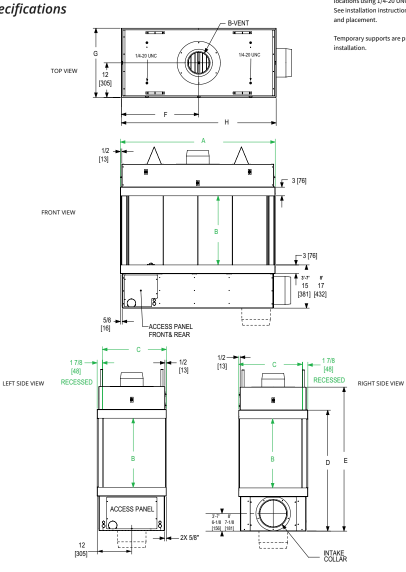
See-Through Galaxy shown with standard LED glass media lights and Crystal glass media.

	SEE-TH	IOUGH - SPECI	FICATIONS					SEE-THROU	GH - FIREPLACE D	IMENSIONS			1	MINIMUM FRAMIN DIMENSIONS	G
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE AIR	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A FINISHING WIDTH	B FINISHING HEIGHT	C HEIGHT TO TRIM TOP	D OVERALL HEIGHT	E CENTER OF VENT	F FIREBOX DEPTH	G OVER- ALL-WIDTH	WIDTH	HEIGHT	DEPTH
3ST-20GL	40,000	8″	10″	RS012	RSIF160	38-3/16	20	38	46	20-7/8	24	41-3/4	43-3/4	52	23
						[970]	[508]	[1,067]	[1,168]	[530]	[610]	[1,065]	[1,111]	[1,321]	[584]
4ST-20GL	60,000	8″	10″	RS012	RSIF160	50-3/16	20 [508]	38 [1,067]	46	26-7/8 [683]	24	53-3/4 [1,365]	55-3/4	52 [1,321]	23 [584]
						[1,275] 62-3/16	20	38	[1,168] 46	32-7/8	[610] 24	65-3/4	[1,416] 67-3/4	52	23
5ST-20GL	80,000	8″	10″	RS012	RSIF160	[1,580]	[508]	[1,067]	[1,168]	[835]	[610]	[1,670]	[1,721]	[1,321]	[584]
6ST-20GL	100,000	10″	10″	RS014	RSIF180	74-3/16 [1,884]	20 [508]	38 [1,067]	46 [1,168]	38-7/8 [987]	24 [610]	77-3/4 [1,975]	79-3/4 [2,026]	52 [1,321]	23 [584]
7ST-20GL	120,000	10″	10"	RS014	RSIF180	86-3/16	20	38	46	44-7/8	24	89-3/4	91-3/4	52	23
751-20GL	120,000	10	10	K5014	RSIF180	[2,189]	[508]	[1,067]	[1,168]	[1,140]	[610]	[2,280]	[2,330]	[1,321]	[584]
8ST-20GL	140,000	10″	12"	RS014	RSIF180	98-3/16	20	40	52	50-7/8	24	101-3/4	103-3/4	58	23
	.,					[2,494]	[508]	[1,016]	[1,321]	[1,321]	[610]	[2,584]	[2,635]	[1,473]	[584]
3ST-24GL	40,000	8″	10″	RS012	RSIF160	38-3/16 [970]	24 [610]	42 [1,067]	50	20-7/8 [530]	24	41-3/4	43-3/4 [1,111]	56 [1,422]	23 [584]
							24		[1,270] 50	26-7/8	[610]	[1,065]		56	23
4ST-24GL	60,000	8″	10″	RS012	RSIF160	50-3/16 [1,275]	[610]	42 [1,067]	[1,270]	[683]	24 [610]	53-3/4 [1,365]	55-3/4 [1,416]	[1,422]	[584]
						62-3/16	24	42	50	32-7/8	24	65-3/4	67-3/4	56	23
5ST-24GL	80,000	8″	10″	RS012	RSIF160	[1,580]	[610]	[1,067]	[1,270]	[835]	[610]	[1,670]	[1,721]	[1,422]	[584]]
6ST-24GL	100,000	10″	10″	RS014	RSIF180	74-3/16	24	42	50	38-7/8	24	77-3/4	79-3/4	56	23
651-24GL	100,000	10	10	K5014	KSIF180	[1,884]	[610]	[1,067]	[1,270]	[987]	[610]	[1,975]	[2,026]	[1,422]	[584]
7ST-24GL	120,000	10″	10"	RS014	RSIF180	86-3/16	24	42	50	44-7/8	24	89-3/4	91-3/4	56	23
						[2,189]	[610]	[1,067]	[1,270]	[1,140]	[610]	[2,280]	[2,330]	[1,422]	[584]
8ST-24GL	140,000	10"	12″	RS014	RSIF180	98-3/16 [2,494]	24 [610]	44 [1,118]	56 [1,422]	50-7/8 [1,321]	24 [610]	101-3/4 [2,584]	103-3/4 [2,635]	62 [1,574]	23 [584]
3ST-30GL	40,000	8″	10″	RS012	RSIF160	38-3/16	30	48	56	20-7/8	24	41-3/4	43-3/4	62	23
331-30GL	40,000	0	10	13012	KSIF100	[970]	[762]	[1,219]	[1,422]	[530]	[610]	[1,065]	[1,111]	[1,574]	[584]
4ST-30GL	60,000	8″	10"	RS012	RSIF160	50-3/16	30	48	56	26-7/8	24	53-3/4	55-3/4	62	23
						[1,275]	[762]	[1,219]	[1,422]	[683]	[610]	[1,365]	[1,416]	[1,574]	[584]
5ST-30GL	80,000	8″	10″	RS012	RSIF160	62-3/16	30 [762]	48	56	32-7/8 [835]	24	65-3/4 [1,670]	67-3/4	62 [1,574]	23
						[1,580]		[1,219]	[1,422]		[610]		[1,721]		[584]
6ST-30GL	100,000	10″	10″	RS014	RSIF180	74-3/16 [1,884]	30 [762]	48 [1,219]	56 [1,422]	38-7/8 [987]	24 [610]	77-3/4 [1,975]	79-3/4 [2,026]	62 [1,574]	23 [584]
						86-3/16	30	48	56	44-7/8	24	89-3/4	91-3/4	62	23
7ST-30GL	120,000	10″	10″	RS014	RSIF180	[2,189]	[762]	[1,219]	[1,422]	[1,140]	[610]	[2,280]	[2,330]	[1,574]	[584]
8ST-30GL	140,000	10″	12″	RS014	RSIF180	98-3/16	30	50	62	50-7/8	24	101-3/4	103-3/4	68	23
631-30GL	140,000	10	12	K3014	KSIF160	[2,494]	[762]	[1,270]	[1,575]	[1,321]	[610]	[2,584]	[2,635]	[1,727]	[584]
3ST-36GL	40,000	8″	10"	RS012	RSIF160	38-3/16	36	54	62	20-7/8	24	41-3/4	43-3/4	68	23
						[970]	[914]	[1,372]	[1,575]	[530]	[610]	[1,065]	[1,111]	[1,727]	[584]
4ST-36GL	60,000	8″	10″	RS012	RSIF160	50-3/16	36	54	62 [1 575]	26-7/8 [683]	24	53-3/4	55-3/4	68 [1 727]	23
						[1,275] 62-3/16	[914] 36	[1,372] 54	[1,575] 62	32-7/8	[610] 24	[1,365] 65-3/4	[1,416] 67-3/4	[1,727] 68	[584] 23
5ST-36GL	80,000	8″	10″	RS012	RSIF160	[1,580]	36 [914]	54 [1,372]	62 [1,575]	[835]	24 [610]	65-3/4 [1,670]	[1,721]	68 [1,727]	23 [584]
	100.000	10"	10"	DC014	DEIE100	74-3/16	36	54	62	38-7/8	24	77-3/4	79-3/4	68	23
6ST-36GL	100,000	10″	10″	RS014	RSIF180	[1,884]	[914]	[1,372]	[1,575]	[987]	[610]	[1,975]	[2,026]	[1,727]	[584]
7ST-36GL	120,000	10"	10"	RS014	RSIF180	86-3/16	36	54	62	44-7/8	24	89-3/4	91-3/4	68	23
	120,000	10		1.3014		[2,189]	[914]	[1,372]	[1,575]	[1,140]	[610]	[2,280]	[2,330]	[1,727]	[584]
8ST-36GL	140,000	10″	12″	RS014	RSIF180	98-3/16	36	56	68	50-7/8	24	101-3/4	103-3/4	74	23
						[2,494]	[914]	[1,422]	[1,727]	[1,321]	[610]	[2,584]	[2,635]	[1,880]	[584] 17



5BY-24GL Bay Galaxy shown with standard black interior, LED glass media lights and Crystal glass media

Bay Specifications



The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.

· If using an in-line power vent, use a -IN after the model number at time of order

- · Fireplaces come standard with Crystal Glass Media. Optional colors and Natural Stone are available at an additional cost
- · It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation
- · Dimensions are in inches and [millimeters]
- · Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace
- · Use UL approved B-Vent pipe and follow all manufacturer installation guidelines

· Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

IMPORTANT: MINIMUM FRAMING DIMENSIONS ARE TO COMBUSTIBLES WITH 1/2" CLEARANCE STANDOFFS IN PLACE

NOTE:

The hood shall be supported at specific locations using 1/4-20 UNC threaded rods. See installation instructions for quantity

Temporary supports are provided for

	BAY	SPECIFICATIO	NS					В	AY - FIREPLACE	DIMENSIONS				MI	NIMUM FRAM DIMENSIONS	
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A FINISHING WIDTH - FRONT	B FINISHING HEIGHT	C FINISHING WIDTH - END	D HEIGHT TO TRIM TOP	E OVERALL HEIGHT	F CENTER OF VENT	G FIREBOX DEPTH	H OVER- ALL-WIDTH	WIDTH	HEIGHT	DEPTH
3BY-20GL	40,000	8″	10″	RS012	RSIF160	41-3/4 [1,060]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	20-7/8 [530]	24-1/32 [610]	41-3/4 [1,065]	40-3/4 [1,035]	52 [1,321]	25-1/32 [636]
4BY-20GL	60,000	8″	10″	RS012	RSIF160	53-3/4 [1,365]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	26-7/8 [683]	24-1/32 [610]	53-3/4 [1,365]	52-3/4 [1,340]	52 [1,321]	25-1/32 [636]
5BY-20GL	80,000	8″	10″	RS012	RSIF160	65-3/4 [1,670]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	32-7/8 [835]	24-1/32 [610]	65-3/4 [1,670]	64-3/4 [1,645]	52 [1,321]	25-1/32 [636]
6BY-20GL	100,000	10″	10″	RS014	RSIF180	77-3/4 [1,975]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	38-7/8 [987]	24-1/32 [610]	77-3/4 [1,975]	76-3/4 [1,949]	52 [1,321]	25-1/32 [636]
7BY-20GL	120,000	10″	10″	RS014	RSIF180	89-3/4 [2,280]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	44-7/8 [1,140]	24-1/32 [610]	89-3/4 [2,280]	88-3/4 [2,254]	52 [1,321]	25-1/32 [636]
8BY-20GL	140,000	10"	12″	RS014	RSIF180	101-3/4 [2,584]	20 [508]	22-3/16 [564]	40 [1,016]	52 [1,321]	50-7/8 [1,321]	24-1/32 [610]	101-3/4 [2,584]	100-3/4	58 [1,473]	25-1/32 [636]
3BY-24GL	40,000	8″	10″	RS012	RSIF160	41-3/4 [1,060]	24 [610]	22-3/16 [564]	42 [1,067]	50	20-7/8 [530]	24-1/32 [610]	41-3/4 [1,065]	40-3/4	56 [1,422]	25-1/32
4BY-24GL	60,000	8″	10"	RS012	RSIF160	53-3/4 [1,365]	24 [610]	22-3/16	42 [1,067]	50 [1,270]	26-7/8 [683]	24-1/32 [610]	53-3/4 [1,365]	52-3/4	56 [1,422]	25-1/32
5BY-24GL	80,000	8″	10"	RS012	RSIF160	65-3/4 [1,670]	24 [610]	22-3/16	42 [1,067]	50	32-7/8 [835]	24-1/32 [610]	65-3/4 [1,670]	64-3/4 [1,645]	56	25-1/32
6BY-24GL	100,000	10"	10″	RS014	RSIF180	77-3/4	24 [610]	22-3/16 [564]	42 [1,067]	50	38-7/8 [987]	24-1/32 [610]	77-3/4	76-3/4	56	25-1/32
7BY-24GL	120,000	10"	10"	RS014	RSIF180	89-3/4 [2,280]	24 [610]	22-3/16 [564]	42 [1,067]	50	44-7/8	24-1/32 [610]	89-3/4 [2,280]	88-3/4	56 [1,422]	25-1/32
8BY-24GL	140,000	10"	12"	RS014	RSIF180	101-3/4 [2,584]	24 [610]	22-3/16	44 [1,118]	56 [1,422]	50-7/8	24-1/32 [610]	101-3/4	100-3/4	62 [1,574]	25-1/32
3BY-30GL	40,000	8″	10"	RS012	RSIF160	41-3/4 [1,060]	30 [762]	22-3/16	48 [1,219]	56	20-7/8	24-1/32 [610]	41-3/4	40-3/4	62 [1,574]	25-1/32
4BY-30GL	60,000	8″	10"	RS012	RSIF160	53-3/4 [1,365]	30 [762]	22-3/16 [564]	48 [1,219]	56 [1,422]	26-7/8 [683]	24-1/32 [610]	53-3/4	52-3/4 [1,340]	62 [1,574]	25-1/32 [636]
5BY-30GL	80,000	8″	10"	RS012	RSIF160	65-3/4	30 [762]	22-3/16 [564]	48	56 [1,422]	32-7/8	24-1/32 [610]	65-3/4	64-3/4	62 [1,574]	25-1/32 [636]
6BY-30GL	100,000	10"	10"	RS014	RSIF180	[1,670] 77-3/4	30 [762]	22-3/16 [564]	[1,219] 48	[1,422] 56 [1,422]	[835] 38-7/8	24-1/32 [610]	[1,670] 77-3/4	[1,645] 76-3/4	62 [1,574]	25-1/32
7BY-30GL	120,000	10″	10"	RS014	RSIF180	[1,975] 89-3/4 [2,280]	30 [762]	22-3/16 [564]	[1,219] 48	[1,422] 56 [1,422]	[987] 44-7/8 [1,140]	24-1/32 [610]	[1,975] 89-3/4 [2,280]	[1,949] 88-3/4 [2,254]	62 [1,574]	[636] 25-1/32 [636]
8BY-30GL	140,000	10"	12"	RS014	RSIF180	101-3/4	30	22-3/16 [564]	[1,219] 50	62	50-7/8	24-1/32	101-3/4	100-3/4	68	25-1/32
3BY-36GL	40,000	8″	10"	RS012	RSIF160	[2,584] 41-3/4	[762] 36	22-3/16	[1,270] 54	[1,575] 62	[1,321] 20-7/8	[610] 24-1/32	[2,584] 41-3/4	[2,559] 40-3/4	[1,727] 68	[636] 25-1/32
4BY-36GL	60,000	8″	10″	RS012	RSIF160	[1,060] 53-3/4	[914] 36	[564] 22-3/16	[1,372] 54	[1,575] 62	[530] 26-7/8	[610] 24-1/32	[1,065] 53-3/4	[1,035] 52-3/4	[1,727] 68	[636] 25-1/32
5BY-36GL	80,000	8″	10"	RS012	RSIF160	[1,365] 65-3/4	[914] 36	[564] 22-3/16	[1,372] 54	[1,575] 62	[683] 32-7/8	[610] 24-1/32	[1,365] 65-3/4	[1,340] 64-3/4	[1,727] 68	[636] 25-1/32
6BY-36GL	100,000	10"	10"	RS014	RSIF180	[1,670] 77-3/4	[914] 36	[564] 22-3/16	[1,372] 54	[1,575] 62	[835] 38-7/8	[610] 24-1/32	[1,670] 77-3/4	[1,645] 76-3/4	[1,727] 68	[636] 25-1/32
7BY-36GL	120,000	10"	10"	RS014	RSIF180	[1,975] 89-3/4	[914] 36	[564] 22-3/16	[1,372] 54	[1,575] 62	[987] 44-7/8	[610] 24-1/32	[1,975] 89-3/4	[1,949] 88-3/4	[1,727] 68	[636] 25-1/32
8BY-36GL	140,000	10"	12"	RS014	RSIF180	[2,280] 101-3/4	[914] 36	[564] 22-3/16	[1,372] 56	[1,575] 68	[1,140] 50-7/8	[610] 24-1/32	[2,280] 101-3/4	[2,254] 100-3/4	[1,727] 74	[636] 25-1/32
						[2,584]	[914]	[564]	[1,422]	[1,727]	[1,321]	[610]	[2,584]	[2,559]	[1,880]	[636] 19



For more Galaxy Series images, visit www.stellarhearth.com CAD & BIM drawings for the Galaxy Series available at CADdetails.com and ARCAT.com

4PR-24GL Pier Galaxy shown with standard black interior and optional driftwood log set and natural stone Pier Specifications

TOP VIEW

12 [305]

<u>+</u> +

NOTE: The hood shall be supported at specific locations using 1/4-20 UNC threaded rods. See installation instructions for quantity and placement.

Temporary supports are provided for installation.

1/2 [13] 🗕 ¥ 3 [76] RECESSED 1 25/32 FRONT VIEW [45] 3 [76] 3'-7' 15 17 [381] [432] -----5/8 [16] L ACCESS PANEL -FRONT AND REAR 1/2 [13] RIGHT SIDE VIEW ΕD **3'-7'** 8' 6-1/8 7-1/8 ACCESS PANEL [156] [181] 8 - 5/8 [16]

B-VENT

8 1

• 🖛 1/4-20 UNO

1/4-20 LINO

The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.

12 🗕

[305]

INTAKE COLLAR

· If using an in-line power vent, use a -IN after the model number at time of order

- Fireplaces come standard with Crystal Glass Media. Optional colors and Natural Stone are available at an additional cost
- It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation

• Dimensions are in inches and [millimeters]

LEFT SIDE VIEW

· Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace

· Use UL approved B-Vent pipe and follow all manufacturer installation guidelines

• Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

	PI	ER - SPECIFICA	TIONS					PI	ER - FIREPLACE I	DIMENSIONS				M	INIMUM FRAMI DIMENSIONS	NG
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE AIR	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A FINISHING WIDTH - FRONT	B FINISHING HEIGHT	C FINISHING WIDTH - END	D HEIGHT TO TRIM TOP	E OVERALL HEIGHT	F CENTER OF VENT	G FIREBOX DEPTH	H OVER- ALL-WIDTH	WIDTH	HEIGHT	DEPTH
3PR-20GL	40,000	8"	10″	RS012	RSIF160	39-31/32 [1,015]	20 [508]	24 [610]	38 [1,067]	46 [1,168]	20-7/8 [530]	24 [610]	41-3/4 [1,065]	42-3/4 [1,086]	52 [1,321]	23 [584}
4PR-20GL	60,000	8″	10"	RS012	RSIF160	51-31/32 [1,320]	20 [508]	24 [610]	38 [1,067]	46 [1,168]	26-7/8 [683]	24 [610]	53-3/4 [1,365]	54-3/4 [1,391]	52 [1,321]	23 [584}
5PR-20GL	80,000	8″	10″	RS012	RSIF160	63-31/32 [1,625]	20	24 [610]	38 [1,067]	46	32-7/8 [835]	24	65-3/4 [1,670]	66-3/4 [1,695]	52 [1,321]	23 [584}
6PR-20GL	100,000	10″	10"	RS014	RSIF180	75-31/32	20 [508]	24	38	46	38-7/8	24	77-3/4	78-3/4	52	23
7PR-20GL	120,000	10"	10"	RS014	RSIF180	[1,930] 87-31/32	20	[610] 24	[1,067] 38	[1,168] 46	[987] 44-7/8	[610] 24	[1,975] 89-3/4	[2,000] 90-3/4	[1,321] 52	23
8PR-20GL	140,000	10"	12″	RS014	RSIF180	[2,234] 99-22/23	[508] 20	[610] 24	[1,067] 40	[1,168] 52	[1,140] 50-7/8	[610] 24	[2,280] 101-3/4	[2,205]	[1,321] 58	[584} 23
3PR-24GL	40,000	8″	10"	RS012	RSIF160	[2,539] 39-31/32	[508] 24	[610] 24	[1,016] 42	[1,321] 50	[1,321] 20-7/8	[610] 24	[2,584] 41-3/4	[2,610] 42-3/4	[1,473] 56	[584} 23
4PR-24GL	60,000	8″	10"	RS012	RSIF160	[1,015] 51-31/32	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[530] 26-7/8	[610] 24	[1,065] 53-3/4	[1,086] 54-3/4	[1,422] 56	[584} 23
						[1,320] 63-31/32	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[683] 32-7/8	[610] 24	[1,365] 65-3/4	[1,391] 66-3/4	[1,422] 56	[584} 23
5PR-24GL	80,000	8″	10"	RS012	RSIF160	[1,625] 75-31/32	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[835] 38-7/8	[610] 24	[1,670] 77-3/4	[1,695] 78-3/4	[1,422] 56	[584} 23
6PR-24GL	100,000	10″	10"	RS014	RSIF180	[1,930] 87-31/32	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[987] 44-7/8	[610] 24	[1,975] 89-3/4	[2,000] 90-3/4	[1,422] 56	[584} 23
7PR-24GL	120,000	10"	10"	RS014	RSIF180	[2,234]	[610]	[610]	[1,067]	[1,270]	[1,140]	[610]	[2,280]	[2,205]	[1,422]	[584}
8PR-24GL	140,000	10"	12″	RS014	RSIF180	99-22/23 [2,539]	24 [610]	24 [610]	44 [1,118]	56 [1,422]	50-7/8 [1,321]	24 [610]	101-3/4 [2,584]	102-3/4 [2,610]	62 [1,574]	23 [584}
3PR-30GL	40,000	8″	10"	RS012	RSIF160	39-31/32 [1,015]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	20-7/8 [530]	24 [610]	41-3/4 [1,065]	42-3/4 [1,086]	62 [1,574]	23 [584}
4PR-30GL	60,000	8″	10"	RS012	RSIF160	51-31/32 [1,320]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	26-7/8 [683]	24 [610]	53-3/4 [1,365]	54-3/4 [1,391]	62 [1,574]	23 [584}
5PR-30GL	80,000	8″	10"	RS012	RSIF160	63-31/32 [1,625]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	32-7/8 [835]	24 [610]	65-3/4 [1,670]	66-3/4 [1,695]	62 [1,574]	23 [584}
6PR-30GL	100,000	10"	10"	RS014	RSIF180	75-31/32 [1,930]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	38-7/8 [987]	24 [610]	77-3/4 [1,975]	78-3/4 [2,000]	62 [1,574]	23 [584}
7PR-30GL	120,000	10″	10″	RS014	RSIF180	87-31/32 [2,234]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	44-7/8 [1,140]	24 [610]	89-3/4 [2,280]	90-3/4 [2,205]	62 [1,574]	23 [584}
8PR-30GL	140,000	10″	12″	RS014	RSIF180	99-22/23 [2,539]	30 [762]	24 [610]	50 [1,270]	62 [1,575]	50-7/8 [1,321]	24 [610]	101-3/4 [2,584]	102-3/4 [2,610]	68 [1,727]	23 [584}
3PR-36GL	40,000	8″	10"	RS012	RSIF160	39-31/32 [1,015]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	20-7/8 [530]	24 [610]	41-3/4 [1,065]	42-3/4 [1,086]	68 [1,727]	23 [584}
4PR-36GL	60,000	8″	10″	RS012	RSIF160	51-31/32 [1,320]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	26-7/8 [683]	24 [610]	53-3/4 [1,365]	54-3/4 [1,391]	68 [1,727]	23 [584}
5PR-36GL	80,000	8″	10″	RS012	RSIF160	63-31/32 [1,625]	36 [914]	24 [610]	54 [1,372]	62	32-7/8 [835]	24 [610]	65-3/4 [1,670]	66-3/4 [1,695]	68 [1,727]	23 [584}
6PR-36GL	100,000	10"	10″	RS014	RSIF180	75-31/32	36	24	54	[1,575] 62	38-7/8	24	77-3/4	78-3/4	68	23
7PR-36GL	120,000	10"	10″	RS014	RSIF180	[1,930] 87-31/32	[914] 36	[610] 24	[1,372] 54	[1,575] 62	[987] 44-7/8	[610] 24	[1,975] 89-3/4	[2,000] 90-3/4	[1,727] 68	[584} 23
8PR-36GL	140,000	10"	12″	RS014	RSIF180	[2,234] 99-22/23	[914] 36	[610] 24	[1,372] 56	[1,575] 68	[1,140] 50-7/8	[610] 24	[2,280] 101-3/4	[2,205] 102-3/4	[1,727] 74	[584} 23
	140,000		12	10014		[2,539]	[914]	[610]	[1,422]	[1,727]	[1,321]	[610]	[2,584]	[2,610]	[1,880]	[584} 21





ass media, LED glass media lights and optional mirrore

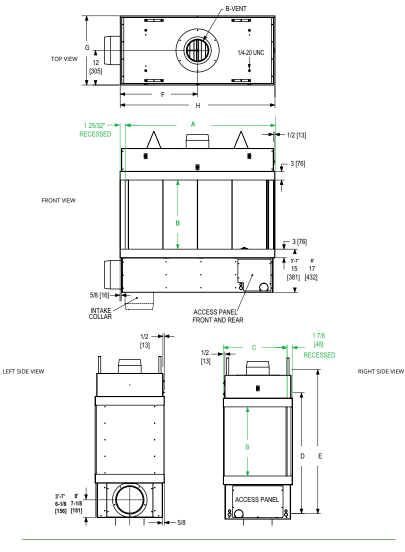
Left & Right Corner

Specifications

NOTE: RIGHT CORNER SCHEMATIC SHOWN

NOTE: The hood shall be supported at specific locations using 1/4-20 UNC threaded rods. See installation instructions for quantity and placement.

Temporary supports are provided for installation.



The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.

· If using an in-line power vent, use a -IN after the model number at time of order

• Fireplaces come standard with Crystal Glass Media. Optional colors and Natural Stone are available at an additional cost

· It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation

· Dimensions are in inches and [millimeters]

• Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace

· Use UL approved B-Vent pipe and follow all manufacturer installation guidelines

• Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

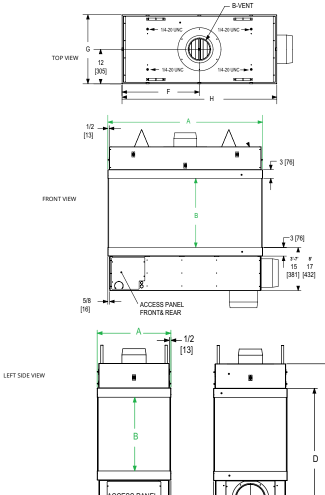
	LEFT & RIGHT (CORNER - SPEC	CIFICATIONS					LEFT & RIG	HT CORNER - FII	REPLACE DIME	NSIONS			м	NIMUM FRAM	
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE AIR	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A FINISHING WIDTH - FRONT	B FINISHING HEIGHT	C FINISHING WIDTH - END	D HEIGHT TO TRIM TOP	E OVERALL HEIGHT	F CENTER OF VENT	G FIREBOX DEPTH	H OVER- ALL-WIDTH	WIDTH	HEIGHT	DEPTH
3LC-20GL 3RC-20GL	40,000	8″	10″	RS012	RSIF160	39-31/32 [1,015]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	20-7/8 [530]	24-1/32 [610]	41-3/4 [1,065]	42-3/4 [1,086]	52 [1,321]	24-/2 [622]
4LC-20GL 4RC-20GL	60,000	8″	10″	RS012	RSIF160	51-31/32 [1,320]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	26-7/8 [683]	24-1/32 [610]	53-3/4 [1,365]	54-3/4 [1,391]	52 [1,321]	24-/2 [622]
5LC-20GL 5RC-20GL	80,000	8″	10″	RS012	RSIF160	63-31/32 [1,625]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	32-7/8 [835]	24-1/32 [610]	65-3/4 [1,670]	66-3/4 [1,695]	52 [1,321]	24-/2 [622]
6LC-20GL 6RC-20GL	100,000	10″	10″	RS014	RSIF180	75-31/32 [1,930]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	38-7/8 [987]	24-1/32 [610]	77-3/4 [1,975]	78-3/4 [2,000]	52 [1,321]	24-/2 [622]
7LC-20GL 7RC-20GL	120,000	10″	10″	RS014	RSIF180	87-31/32 [2,234]	20 [508]	22-3/16 [564]	38 [1,067]	46 [1,168]	44-7/8 [1,140]	24-1/32 [610]	89-3/4 [2,280]	90-3/4 [2,205]	52 [1,321]	24-/2 [622]
8LC-20GL 8RC-20GL	140,000	10″	12″	RS014	RSIF180	99-22/23 [2,539]	20 [508]	22-3/16 [564]	40 [1,016]	52 [1,321]	50-7/8 [1,321]	24-1/32 [610]	101-3/4 [2,584]	102-3/4	58 [1,473]	24-/2 [622]
3LC-24GL 3RC-24GL	40,000	8″	10″	RS012	RSIF160	39-31/32 [1,015]	24 [610]	22-3/16 [564]	42 [1,067]	50 [1,270]	20-7/8 [530]	24-1/32 [610]	41-3/4 [1,065]	42-3/4 [1,086]	56 [1,422]	24-/2 [622]
4LC-24GL 4RC-24GL	60,000	8″	10″	RS012	RSIF160	51-31/32 [1,320]	24 [610]	22-3/16 [564]	42 [1,067]	50 [1,270]	26-7/8 [683]	24-1/32 [610]	53-3/4 [1,365]	54-3/4 [1,391]	56 [1,422]	24-/2 [622]
5LC-24GL 5RC-24GL	80,000	8″	10"	RS012	RSIF160	63-31/32 [1,625]	24 [610]	22-3/16 [564]	42 [1,067]	50 [1,270]	32-7/8 [835]	24-1/32 [610]]	65-3/4 [1,670]	66-3/4 [1,695]	56 [1,422]	24-/2 [622]
6LC-24GL 6RC-24GL	100,000	10″	10"	RS014	RSIF180	75-31/32 [1,930]	24 [610]	22-3/16 [564]	42 [1,067]	50 [1,270]	38-7/8 [987]	24-1/32 [610]	77-3/4 [1,975]	78-3/4 [2,000]	56 [1,422]	24-/2 [622]
7LC-24GL 7RC-24GL	120,000	10"	10″	RS014	RSIF180	87-31/32 [2,234]	24 [610]	22-3/16 [564]	42 [1,067]	50 [1,270]	44-7/8 [1,140]	24-1/32 [610]	89-3/4 [2,280]	90-3/4 [2,205]	56 [1,422]	24-/2 [622]
8LC-24GL 8RC-24GL	140,000	10″	12″	RS014	RSIF180	99-22/23 [2,539]	24 [610]	22-3/16 [564]	44 [1,118]	56 [1,422]	50-7/8 [1,321]	24-1/32 [610]]	101-3/4 [2,584]	102-3/4 [2,610]	62 [1,574]	24-/2 [622]
3LC-30GL 3RC-30GL	40,000	8″	10″	RS012	RSIF160	39-31/32 [1,015]	30 [762]	22-3/16 [564]	48 [1,219]	56 [1,422]	20-7/8 [530]	24-1/32 [610]	41-3/4 [1,065]	42-3/4 [1,086]	62 [1,574]	24-/2 [622]
4LC-30GL 4RC-30GL	60,000	8″	10"	RS012	RSIF160	51-31/32 [1,320]	30 [762]	22-3/16 [564]	48 [1,219]	56 [1,422]	26-7/8 [683]	24-1/32 [610]	53-3/4 [1,365]	54-3/4 [1,391]	62 [1,574]	24-/2 [622]
5LC-30GL 5RC-30GL	80,000	8″	10"	RS012	RSIF160	63-31/32 [1,625]	30 [762]	22-3/16 [564]	48 [1,219]	56 [1,422]	32-7/8 [835]	24-1/32 [610]	65-3/4 [1,670]	66-3/4 [1,695]	62 [1,574]	24-/2 [622]
6LC-30GL 6RC-30GL	100,000	10"	10"	RS014	RSIF180	75-31/32 [1,930]	30 [762]	22-3/16 [564]	48 [1,219]	56 [1,422]	38-7/8 [987]	24-1/32 [610]	77-3/4 [1,975]	78-3/4 [2,000]	62 [1,574]	24-/2 [622]}
7LC-30GL 7RC-30GL	120,000	10"	10"	RS014	RSIF180	87-31/32 [2,234]	30 [762]	22-3/16 [564]]	48 [1,219]	56 [1,422]	44-7/8 [1,140]	24-1/32 [610]	89-3/4 [2,280]	90-3/4 [2,205]	62 [1,574]	24-/2 [622]
8LC-30GL 8RC-30GL	140,000	10"	12″	RS014	RSIF180	99-22/23 [2,539]	30 [762]	22-3/16 [564]	50 [1,270]	62 [1,575]	50-7/8 [1,321]	24-1/32 [610]	101-3/4 [2,584]	102-3/4 [2,610]	68 [1,727]	24-/2 [622]
3LC-36GL 3RC-36GL	40,000	8″	10″	RS012	RSIF160	39-31/32 [1,015]	36 [914]	22-3/16 [564]	54 [1,372]	62 [1,575]	20-7/8 [530]	24-1/32 [610]	41-3/4 [1,065]	42-3/4 [1,086]	68 [1,727]	24-/2 [622]
4LC-36GL 4RC-36GL	60,000	8″	10″	RS012	RSIF160	51-31/32 [1,320]	36 [914]	22-3/16 [564]	54 [1,372]	62 [1,575]	26-7/8 [683]	24-1/32 [610]	53-3/4 [1,365]	54-3/4 [1,391]	68 [1,727]	24-/2 [622]
5LC-36GL 5RC-36GL	80,000	8″	10″	RS012	RSIF160	63-31/32 [1,625]	36 [914]	22-3/16 [564]	54 [1,372]	62 [1,575]	32-7/8 [835]	24-1/32 [610]	65-3/4 [1,670]	66-3/4 [1,695]	68 [1,727]	24-/2 [622]
6LC-36GL 6RC-36GL	100,000	10″	10″	RS014	RSIF180	75-31/32 [1,930]	36 [914]	22-3/16 [564]	54 [1,372]	62 [1,575]	38-7/8 [987]	24-1/32 [610]	77-3/4 [1,975]	78-3/4 [2,000]	68 [1,727]	24-/2 [622]}
7LC-36GL 7RC-36GL	120,000	10″	10″	RS014	RSIF180	87-31/32 [2,234]	36 [914]	22-3/16 [564]	54 [1,372]	62 [1,575]	44-7/8 [1,140]	24-1/32 [610]	89-3/4 [2,280]	90-3/4 [2,205]	68 [1,727]	24-/2 [622]
8LC-36GL 8RC-36GL	140,000	10"	12″	RS014	RSIF180	99-22/23 [2,539]	36 [914]	22-3/16 [564]	56 [1,422]	68 [1,727]	50-7/8 [1,321]	24-1/32 [610]	101-3/4 [2,584]	102-3/4 [2,610]	74 [1,880]	24-/2 [622] 23





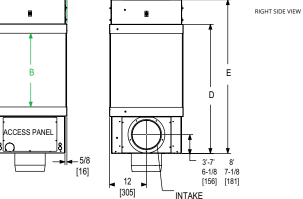
Four Sided

Specifications



NOTE: The hood shall be supported at specific locations using 1/4-20 UNC threaded rods. See installation instructions for quantity and placement.

Temporary supports are provided for installation.



The dimensions in green are the allowable finishing width and height required to fit the glass into the fireplace. Finishing materials must not overlap these dimension.

· If using an in-line power vent, use a -IN after the model number at time of order

- · Fireplaces come standard with Crystal Glass Media. Optional colors and Natural Stone are available at an additional cost
- · It is important to refer to the installation and operating manual PRIOR to installation verify all measurements and clearances for your particular installation
- · Dimensions are in inches and [millimeters]
- · Air intake collar may be rotated to vent off the side, or from the bottom of the fireplace
- \cdot Use UL approved B-Vent pipe and follow all manufacturer installation guidelines
- Vent run approved up to 110' with quantity of 11, 90 degree elbows. 1" clearance to B-Vent must be maintained

	FOUR SID	ED - SPECIFICA	ATIONS		Ţ			FOUR	SIDED - FIREPLA		NS			ми	NIMUM FRAMI DIMENSIONS	NG
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE AIR	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A FINISHING WIDTH - FRONT	B FINISHING HEIGHT	C FINISHING WIDTH - END	D HEIGHT TO TRIM TOP	E OVERALL HEIGHT	F CENTER OF VENT	G FIREBOX DEPTH	H OVER- ALL-WIDTH	WIDTH	HEIGHT	DEPTH
345-20GL	40,000	8″	10″	RS012	RSIF160	41-3/4 [1,060]	20 [508]	24 [610]	38 [1,067]	46 [1,168]	20-7/8 [530]	24 [610]	41-3/4 [1,065]	40-3/4 [1,035]	52 [1,321]	23 [584]
445-20GL	60,000	8″	10″	RS012	RSIF160	53-3/4 [1,365]	20	24 [610]	38 [1,067]	46	26-7/8 [683]	24 [610]	53-3/4 [1,365]	52-3/4 [1,340]	52 [1,321]	23 [584]
54S-20GL	80,000	8″	10″	RS012	RSIF160	65-3/4 [1,670]	20	24 [610]	38 [1,067]	46	32-7/8 [835]	24 [610]	65-3/4 [1,670]	64-3/4 [1,645]	52 [1,321]	23 [584]
64S-20GL	100,000	10"	10"	RS014	RSIF180	77-3/4	20	24 [610]	38 [1,067]	46 [1,168]	38-7/8 [987]	24 [610]	77-3/4	76-3/4	52 [1,321]	23 [584]
745-20GL	120,000	10"	10"	RS014	RSIF180	[1,973] 89-3/4 [2,280]	20	24 [610]	38 [1,067]	46	44-7/8 [1,140]	24 [610]	89-3/4 [2,280]	[1,949] 88-3/4 [2,254]	52 [1,321]	23 [584]
84S-20GL	140,000	10"	12"	RS014	RSIF180	101-3/4	20	24	40	52	50-7/8	24	101-3/4	100-3/4	58 [1,473]	23
34S-24GL	40,000	8″	10"	RS012	RSIF160	[2,584] 41-3/4	24	[610] 24	[1,016] 42	[1,321] 50	[1,321] 20-7/8	[610] 24	[2,584] 41-3/4	[2,559] 40-3/4	56	[584] 23
	60,000	8″	10"	RS012	RSIF160	[1,060] 53-3/4	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[530] 26-7/8	[610] 24	[1,065] 53-3/4	[1,035] 52-3/4	[1,422] 56	[584] 23
	80,000	8″	10"	RS012	RSIF160	[1,365] 65-3/4	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[683] 32-7/8	[610] 24	[1,365] 65-3/4	[1,340] 64-3/4	[1,422] 56	[584] 23
64S-24GL	100,000	10"	10"	RS014	RSIF180	[1,670] 77-3/4	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[835] 38-7/8	[610] 24	[1,670] 77-3/4	[1,645] 76-3/4	[1,422] 56	[584] 23
74S-24GL	120,000	10"	10"	RS014	RSIF180	[1,975] 89-3/4	[610] 24	[610] 24	[1,067] 42	[1,270] 50	[987] 44-7/8	[610] 24	[1,975] 89-3/4	[1,949] 88-3/4	[1,422] 56	[584] 23
						[2,280]	[610] 24	[610] 24	[1,067] 44	[1,270] 56	[1,140] 50-7/8	[610] 24	[2,280] 101-3/4	[2,254]	[1,422] 62	[584] 23
84S-24GL	140,000	10"	12"	RS014	RSIF180	[2,584]	[610]	[610]	[1,118]	[1,422]	[1,321]	[610]	[2,584]	[2,559]	[1,574]	[584]
34S-30GL	40,000	8″	10″	RS012	RSIF160	41-3/4 [1,060]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	20-7/8 [530]	24 [610]	41-3/4 [1,065]	40-3/4 [1,035]	62 [1,574]	23 [584]
44S-30GL	60,000	8″	10″	RS012	RSIF160	53-3/4 [1,365]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	26-7/8 [683]	24 [610]	53-3/4 [1,365]	52-3/4 [1,340]	62 [1,574]	23 [584]
54S-30GL	80,000	8″	10″	RS012	RSIF160	65-3/4 [1,670]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	32-7/8 [835]	24 [610]	65-3/4 [1,670]	64-3/4 [1,645]	62 [1,574]	23 [584]
64S-30GL	100,000	10″	10″	RS014	RSIF180	77-3/4 [1,975]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	38-7/8 [987]	24 [610]	77-3/4 [1,975]	76-3/4 [1,949]	62 [1,574]	23 [584]
74S-30GL	120,000	10″	10″	RS014	RSIF180	89-3/4 [2,280]	30 [762]	24 [610]	48 [1,219]	56 [1,422]	44-7/8 [1,140]	24 [610]	89-3/4 [2,280]	88-3/4 [2,254]	62 [1,574]	23 [584]
845-30GL	140,000	10″	12″	RS014	RSIF180	101-3/4 [2,584]	30 [762]	24 [610]	50 [1,270]	62 [1,575]	50-7/8 [1,321]	24 [610]	101-3/4 [2,584]	100-3/4 [2,559]	68 [1,727]	23 [584]
34S-36GL	40,000	8″	10″	RS012	RSIF160	41-3/4 [1,060]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	20-7/8 [530]	24 [610]	41-3/4 [1,065]	40-3/4 [1,035]	68 [1,727]	23 [584]
44S-36GL	60,000	8″	10″	RS012	RSIF160	53-3/4 [1,365]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	26-7/8 [683]	24 [610]	53-3/4 [1,365]	52-3/4 [1,340]	68 [1,727]	23 [584]
54S-36GL	80,000	8″	10"	RS012	RSIF160	65-3/4 [1,670]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	32-7/8 [835]	24 [610]	65-3/4 [1,670]	64-3/4 [1,645]	68 [1,727]	23 [584]
64S-36GL	100,000	10"	10″	RS014	RSIF180	77-3/4 [1,975]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	38-7/8 [987]	24 [610]	77-3/4 [1,975]	76-3/4 [1,949]	68 [1,727]	23 [584]
74S-36GL	120,000	10"	10"	RS014	RSIF180	89-3/4 [2,280]	36 [914]	24 [610]	54 [1,372]	62 [1,575]	44-7/8 [1,140]	24 [610]	89-3/4 [2,280]	88-3/4 [2,254]	68 [1,727]	23 [584]
84S-36GL	140,000	10"	12"	RS014	RSIF180	101-3/4 [2,584]	36 [914]	24 [610]	56 [1,422]	68 [1,727]	50-7/8 [1,321]	24 [610]	101-3/4 [2,584]	100-3/4 [2,559]	74 [1,880]	23 [584] 25





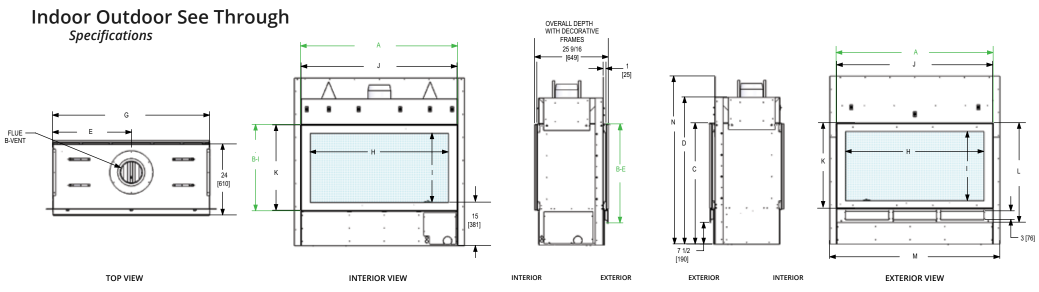
5IDOD-36GL Indoor Outdoor See-Through Galaxy shown with standard black interior, Crystal glass media and LED glass media lights Exterior view shows the air-intake vents at the bottom of the decorative front frame

	INDOOR/OUTE		OUGH - SPEC	IFICATIONS				INDOOR/OL
Model #	BTU'S	EXHAUST B-VENT	OUTSIDE AIR	RS SERIES POW- ER-VENT	IN-LINE POW- ER-VENT	A FINISHING WIDTH - FRONT	BI FINISHING HEIGHT - INT	BE FINISHING HEIGHT - EXT
3IDOD-24GL	40,000	8″	10"	RS012	RSIF160	42-17/32 [1,080]	30 [762]	34-23/32 [2,600]
4IDOD-24GL	60,000	8″	10"	RS012	RSIF160	54-17/32 [1,385]	30 [762]	34-23/32 [2,600]
5IDOD-24GL	80,000	8″	10″	RS012	RSIF160	66-17/32 [1,690]	30 [762]	34-23/32 [2,600]
6IDOD-24GL	100,000	10″	10"	RS014	RSIF180	78-17/32 [1,995]	30 [762]	34-23/32 [2,600]
7IDOD-24GL	120,000	10"	10"	RS014	RSIF180	90-17/32 [2,299]	30 [762]	34-23/32 [2,600]
8IDOD-24GL	140,000	10″	12″	RS014	RSIF180	102-17/32 [2,604]	30 [762]	34-23/32 [2,600]
3IDOD-36GL	40,000	8″	10"	RS012	RSIF160	42-17/32 [1,080]	36 [914]	46-23/32 [1,187]
4IDOD-36GL	60,000	8″	10"	RS012	RSIF160	54-17/32 [1,385]	36 [914]	46-23/32 [1,187]
5IDOD-36GL	80,000	8″	10"	RS012	RSIF160	66-17/32 [1,690]	36 [914]	46-23/32 [1,187]
6IDOD-36GL	100,000	10"	10"	RS014	RSIF180	78-17/32 [1,995]	36 [914]	46-23/32 [1,187]
7IDOD-36GL	120,000	10″	10"	RS014	RSIF180	90-17/32 [2,299]	36 [914]	46-23/32 [1,187]
8IDOD- 36GL	140,000	10″	12″	RS014	RSIF180	102-17/32 [2,604]	36 [914]	46-23/32 [1,187]

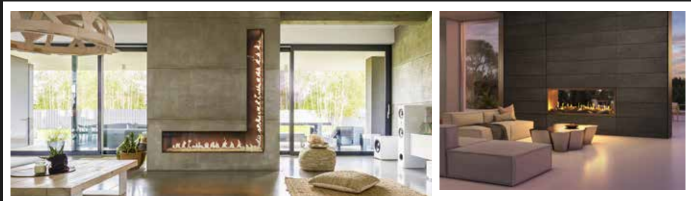
For more Galaxy series images, visit www.stellarhearth.com B & BIM drawings for the Galaxy Series available at CADdetails.com and ARCAT.com

maxy metoor Outdoor See-Through shown with standard black interior. Crystal glass media and LED glass media lights

4IDOD-36GL



THROUGH - I	FIREPLACE DIM	ENSIONS				INI	DOOR/OUTDOOR S	EE THROUGH - FIR	EPLACE DIMENSIONS					IUM FRAMINO MENSIONS	G
C HEIGHT TO TRIM TOP	D OVERALL HEIGHT	E CENTER OF VENT	F-INT FIREBOX DEPTH	G OVER- ALL-WIDTH	H VIEWING AREA WIDTH	I VIEW AREA HEIGHT	J GLASS FRAME WIDTH	K GLASS FRAME HEIGHT	L GLASS FRAME HEIGHT W/ OD INTAKE VENTS	M OUTER FLANGE WIDTH	N OUTER FLANGE HEIGHT	WIDTH INTERIOR	WIDTH EXTERIOR	HEIGHT	DEPTH
42-1/32	51	21-1/4	24	42-17/32	36	24	42-5/32	29-5/8	34-17/32	46-15/16	58-7/32	44-17/32	44-17/32	57	VARIES PER
[1,067]	[1,295]	[540]	[610]	[1,080]	[914]	[610]	[1,071]	[752]	[877]	[1,192]	[1,479]	[1,131]	[1,131]	[1,448]	WALL THICKNES
42-1/32	51	27-1/4	24	54-17/32	48	24	54-5/32	29-5/8	34-23/32	58-15/16	58-7/32	56-17/32	56-17/32	57	VARIES PER
[1,067]	[1,295]	[692]	[610]	[1,385]	[1,219]	[610]	[1,375]	[752]	[882]	[1,497]	[1,479]	[1,436]	[1,436]	[1,448]	WALL THICKNES
42-1/32	51	33-1/4	24	66-17/32	60	24	66-5/32	29-5/8	34-23/32	70-15/16	58-7/32	68-17/32	68-17/32	57	VARIES PER
[1,067]	[1,295]	[845]	[610]	[1,690]	[1,524]	[610]	[1,680]	[752]	[882]	[1,802]	[1,479]	[1,741]	[2,046]	[1,448]	WALL THICKNES
42-1/32	51	39-1/4	24	78-17/32	72	24	78-5/32	29-5/8	34-23/32	82-15/16	58-7/32	80-17/32	80-17/32	57	VARIES PER
[1,067]	[1,295]	[848]	[610]	[1,995]	[1,829]	[610]	[1,985]	[752]	[882]	[2,107]	[1,479]	[2,046]	[2,046]	[1,448]	WALL THICKNES
42-1/32	51	45-1/4	24	90-17/32	84	24	90-5/32	29-5/8	34-23/32	94-15/16	58-7/32	92-17/32	92-17/32	57	VARIES PER
[1,067]	[1,295]	[1,149]	[610]	[2,299]	[2,134]	[610]	[2,290]	[752]	[882]	[2,411]	[1,479]	[2,350]	[2,350]	[1,448]	WALL THICKNES
42-1/32	51	51-1/4	24	102-17/32	96	24	102-5/32	29-5/8	34-23/32	106-15/16	70-7/32	104-17/32	104-17/32	57	VARIES PER
[1,067]	[1,295]	[1,302]	[610]	[2,604]	[2,438]	[610]	[2,595]	[752]	[882]	[2,716]	[1,783]	[2,655]	[2,655]	[1,448]	WALL THICKNES
54-1/32	63	21-1/4	24	42-17/32	36	36	42-5/32	41-5/8	46-17/32	46-15/16	70-7/32	44-17/32	44-17/32	69	VARIES PER
[1,372]	[1,600]	[540]	[610]	[1,080]	[914]	[914]	[1,071]	[1,057]	[1,182]	[1,192]	[1,783	[1,131]	[1,131]	[1,753]	WALL THICKNES
54-1/32	63	27-1/4	24	54-17/32	48	36	54-5/32	41-5/8	46-23/32	58-15/16	70-7/32	56-17/32	56-17/32	69	VARIES PER
[1,372]	[1,600]	[692]	[610]	[1,385]	[1,219]	[914]	[1,375]	[1,057]	[1,187]	[1,497]	[1,783	[1,436]	[1,436]	[1,753]	WALL THICKNES
54-1/32	63	33-1/4	24	66-17/32	60	36	66-5/32	41-5/8	46-23/32	70-15/16	70-7/32	68-17/32	68-17/32	69	VARIES PER
[1,372]	[1,600]	[845]	[610]	[1,690]	[1,524]	[914]	[1,680]	[1,057]	[1,187]	[1,802]	[1,783	[1,741]	[2,046]	[1,753]	WALL THICKNES
54-1/32	63	39-1/4	24	78-17/32	72	36	78-5/32	41-5/8	46-23/32	82-15/16	70-7/32	80-17/32	80-17/32	69	VARIES PER
[1,372]	[1,600]	[848]	[610]	[1,995]	[1,829]	[914]	[1,985]	[1,057]	[1,187]	[2,107]	[1,783	[2,046]	[2,046]	[1,753]	WALL THICKNES
54-1/32	63	45-1/4	24	90-17/32	84	36	90-5/32	41-5/8	46-23/32	94-15/16	70-7/32	92-17/32	92-17/32	69	VARIES PER
[1,372]	[1,600]	[1,149]	[610]	[2,299]	[2,134]	[914]	[2,290]	[1,057]	[1,187]	[2,411]	[1,783	[2,350]	[2,350]	[1,753]	WALL THICKNES
54-1/32	63	51-1/4	24	102-17/32	96	36	102-5/32	41-5/8	46-23/32	106-15/16	70-7/32	104-17/32	104-17/32	69	VARIES PER
[1,372]	[1,600]	[1,302]	[610]	[2,604]	[2,438]	[914]	[2,595]	[1,057]	[1,187]	[2,716]	[1,783	[2,655]	[2,655]	[1,753]	WALL THICKNES











Stellar Hearth Products is a division of Hearth & Home Technologies, Inc. Stellar hearth products

Stellar Hearth Products strive to combine bold creativity and advanced technology collaboratively with our customer's vision, resulting in compelling fire features for interior and exterior hearth projects.

16873 Fish Point Rd SE - Prior Lake, MN - 55372 (P) 952-224-4072 (E) info@stellarhearth.com

Custom Fireplace Solutions

If you didn't find the design or size you were looking for in the Galaxy Series[™]- *no problem*

The Stellar Hearth Products team has won multiple hearth industry awards for fireplace innovation, and also has an exciting and limitless line of custom fireplaces for those unique fireplace designs that sit outside the standard parameters

Stellar Hearth Products will work with you collaboratively to help customize the perfect design of fireplace for your unique needs.

Any Shape - Any Size - For Any Location

- · Safe-T-Touch Glass & Open Hearth (UL Certified)
- $\cdot\,$ Indoor, Outdoor or Indoor-Outdoor See-Through
- · Quarter-round, half-round or fully-round
- · Modern or traditional interiors
- Fully customize to make one-of-a-kind with options like elevated burners, natural wood or driftwood log sets, reflective mirrors, glass or stone media, Envision panels, laser cut designs, LED lights and more

- Get Started Today -

Enter your fireplace project specifications in the Build Your Own Custom Fireplace Configurator www.stellarhearth.com

We have partnered with some of the finest hearth dealers across the United States and Canada. For more information on where you can buy Stellar Hearth Products in your area, please contact:

1

You





BRO_16 REV H