# The first





## table of contents

Page '	11	
Traditi	ional Gas	s Fireplaces

Page 27..... Linear Gas Fireplaces

Page 34......
Wood-Burning Fireplaces

Page 46......Indoor/Outdoor Fireplaces

Page 54.....
Outdoor Fireplaces

Page 68.....
Outdoor Gas Fire Pit



In 1927, Charles Lindbergh flew across the Atlantic

and Heatilator introduced the first factory-built air circulating fireplace.

This revolutionary product forever changed the industry and enabled more consumers to have a fireplace in their homes.

For more than 90 years, Heatilator has remained true to its roots. Today, a full line of well-crafted hearth products provide value to homeowners in a broad range of design choices. Heatilator remains the most preferred and installed brand by building professionals—a testament to the unyielding quality and trust behind the Heatilator name.







From an elemental standpoint, fire is king. From a design standpoint, the regal ambiance a fireplace brings to a space is undeniable. With today's hearth innovations and technologies, it's possible to include a fireplace in virtually any room in your residential or commercial project.



Both indoor and outdoor fireplaces remain in the "Top 5" decorative product features by homebuyers.

 2017 Homebuyer Housing Preferences across Generations, NAHB



Indoor fireplaces are the "#1 must have" home feature for homebuyers.

- 2016 Realtor.com Homebuyer & Realtor Research



Fireplaces, both indoor and outdoor, are one of the top most sought after features by homebuyers and realtors.

- 2016 Angie's List Homebuyer & Realtor Research



Fireplaces/firepits are the #1 most popular outdoor design element.

2018 American Society of Landscape Designers
 Annual Residential Landscape Architecture TrendsSurvey

### Seeing Is Believing

Competitors have tried to say their fireplaces are bigger, but are they really? Consumers can be misled by fireplace measurements that are not standardized. With Heatilator, you can show the consumer the difference.

The Heatilator brand uses a simple system that features the width of the fireplace's viewing area right in the product name. Consumers care about what they "see" not what is hidden. For example, the width of the viewing area on the Novus 36 fireplace is 36 inches.







CAD Details



**Revit Objects** 



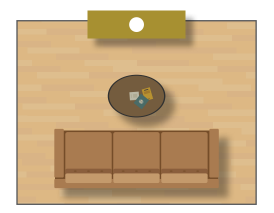
CSI Specs

### **Heatilator Makes Specifying Simple**

Have confidence in your plans by leveraging our array of design and specification tools including proprietary CAD drawings compatible with the latest AutoCAD software, and 3D Revit BIM objects and families. Heatilator also has complete 3-Part CSI/CSA fireplaces specifications for you to add instantly into section 10-31-00 of your construction documents. Find everything you need at pro.heatilator.com.

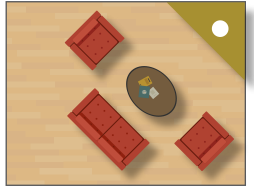
### **Design Considerations**

The placement of the fireplace is critical to specifying the right fireplace for the right project. When evaluating how to best work a fireplace model into your floor plan, make sure to work with your local Hearth Expert™ to factor in the following components:



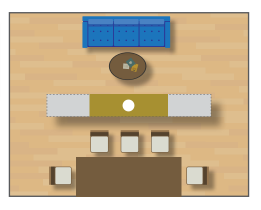
### **Exterior Wall**

A classic application that suits both traditional and modern fireplace models. These applications typically employ the most simplistic vent runs, but may require an exterior chase or bump out.



### Corner

Best used in floor plans with minimal square footage or where other architectural elements (i.e. windows) take precedence as a focal point. Traditional models or smaller modern linear models work best for these applications.



### Interior Wall / Island

An interior island application is an innovative way to enhance a space. See-through models are highly desired for these types of design, particularly in open floor plans. These applications may require a power vent system and a more complex vent run.



### Install Virtually Anywhere: Power Venting Technology

Fireplaces aren't just for exterior walls. A fan-powered accessory with slim venting can zigzag throughout your home – up, down, over or under – making it possible to install a gas fireplace virtually anywhere.



### **Specification Check List**

Planning is critical to ensure the model you are specifying will work with your home plans. When specifying a fireplace model for your floor plan, make sure to work with your local Hearth Expert to factor in the following factors:



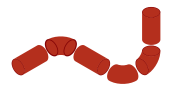
### **Framing Dimensions**

For both the fireplace itself and for any vent pipe that must terminate through a wall.



### **Connection Requirements**

Make sure you understand where venting, gas and electrical connection points are located on the model you're specifying.



### **Vent Run Requirements**

The maximum and minimum lengths required for vertical, horizontal and mixed vent runs may vary from model to model. Understanding these parameters early on is essential when deciding which fireplace model to choose and where to best place it in your plans.



### Clearances to Combustibles

For mantels, flooring, surround material and appliances adjacent to the fireplace.



### **Exterior Termination Location**

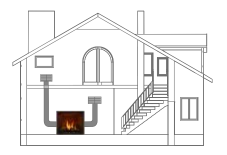
Know the distances needed from the termination cap to nearby windows, overhangs, soffits and sidewalks.

### **Heat Management Solutions**

Increase homebuyer satisfaction by specifying a model with heat management.

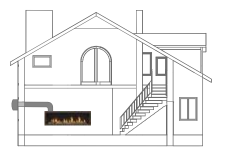


**HEAT-ZONE® KIT** Draw heat from your fireplace to another room in your home, up to 20 feet away. Redirect up to 50% of the heat, while reducing wall temperatures above the fireplace.





**HEAT-OUT® KIT** Draw heat from your fireplace and direct it outside. Redirect up to 40% of the heat while reducing wall temperatures above the fireplace.





PASSIVE HEAT™ KIT Allows heat to disperse naturally (no fan) into the room, reducing surface temperatures. Choose side, front or open wall register.



Side Register

Open Wall Register

### **Key Technologies**



### **DIRECT VENT TECHNOLOGY**

Direct Vent fireplaces remove 100% of combustion exhaust and odors outside of the home. These sealed fireplaces provide optimal heat, conserve energy and ensure clean, safe indoor air quality.



### POWER VENT™ TECHNOLOGY

A power vent is a fan-powered accessory allowing for longer more complicated vent runs – making it possible to install a gas fireplace virtually anywhere in a property.



### **INTELLIFIRE® IGNITION SYSTEMS**

Advanced intermittent pilot ignition systems with memory settings and programmable RC300 or RC400 remote controls. IPI systems constantly monitors ignition, ensures safe functioning and conserves up to \$10/month in energy costs. Options Include IntelliFire, IntelliFire Plus and IntelliFire Touch.

### **Product Features**









**BLACK GLASS** 

BED AN

## Traditional Gas Fireplaces

### TRADITIONAL GAS DIRECT VENT

### Heirloom

The Heirloom provides authentic masonry style without the costs of a site-built masonry fireplace. The largest 36, 42 and 50-inch viewing areas in their class showcase intense fires and textured brick refractories. Powerful heat and high-efficiency performance help make the Heirloom a welcomed addition to any home. Enjoy total control while operating your fireplace. It is simple, smart and safe with IntelliFire Touch™. Select the touchscreen remote control or wireless wall switch for the solution that fits your life.

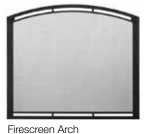


### **Heirloom Options**

### **Fronts**

Firescreen





### **Finishes**





New Bronze









District To the control of the contr

Control

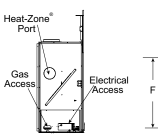
rrır

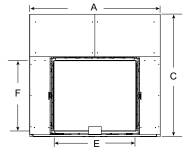
Fade-resistant reflective black glass

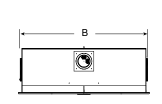
Standard IntelliFire® Touchscreen remote; Wi-Fi capable

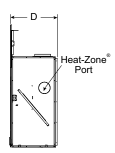
### **Heirloom Specifications**

MODEL	FRON	Γ WIDTH (A)	BACK WIDTH (B)		HEIGHT (C)		DEPTH (D)		GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E X F)	DIU/fin
HEIR36	61" (1549mm)	59-1/2" (1511mm)	59-1/4" (1505mm)	59-1/2" (1511mm)	57-5/8" (1464mm)	56" (1422mm)	24" (610mm)	24" (610mm)	35-7/8" x 31-1/16" (911mm x 789mm)	45,000
HEIR42	67" (1702mm)	65-9/16" (1665mm)	65-5/16" (1659mm)	65-9/16" (1665mm)	62-5/8" (1591mm)	61" (1549mm)	24" (610mm)	24" (610mm)	41-7/8" x 36-1/16" (1064mm x 916mm)	54,000
HEIR50	75" (1905mm)	73-9/16" (1869mm)	73-5/16" (1862mm)	73-9/16" (1869mm)	66-5/8" (1692mm)	65" (1651mm)	24" (610mm)	24" (610mm)	49-7/8" x 40-1/16" (1267mm x 1018mm)	65,000



















TRADITIONAL GAS DIRECT VENT

### beautifu roaring fire

### Caliber nXt

The Caliber nXt delivers impressive heating power along with traditional ambiance. Realistic logs and bold flames fill the large viewing area with a beautiful, roaring fire.



### **Caliber nXt Options**

### **Fronts**







**Interior Panels** 





**Control** 

Fade-resistant reflective black glass

Standard IntelliFire Touchscreen remote; Wi-Fi capable

Simon (black only)

**Finishes** 





Black Bronze

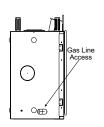


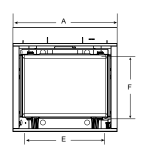


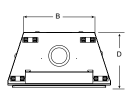
Traditional

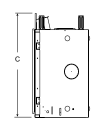
### **Caliber nXt Specifications**

MODEL	MODEL FRONT WIDTH (A) ACTUAL FRAMING		BACK W	IDTH (B)	HEIGHT (C)		DEPTH (D)		GLASS SIZE (E X F)	BTU/HR
MIUDEL			ACTUAL	FRAMING	MING ACTUAL FRAMING		ACTUAL	FRAMING	GLASS SIZE (E X F)	DTO/TIIN
CNXT4236IFT	41" (1041mm)	42" (1067mm)	28-1/2" (724mm)	42" (1067mm)	39-7/8" (1013mm)	40-1/8" (1019mm)	21" (533mm)	22" (559mm)	32" x 21-9/16" (813mm x 548mm)	40,000
CNXT4842IFT	48" (1219mm)	49" (1245mm)	35-1/2" (901mm)	49" (1245mm)	41-7/8" (1064mm)	42-1/8" (1070mm)	21" (533mm)	22" (559mm)	39" x 23-5/8" (991mm x 600mm)	45,000





















### TRADITIONAL GAS DIRECT VENT

### Caliber

Caliber Gas Fireplaces feature a deep interior. Engineering innovations deliver high efficiency levels and easy operation. Create your unique look by pairing designer front and finish options to define any room.

# CESION FINANCIAL PROPERTY OF SIGNATURE OF SI



### **Caliber Options**

### **Fronts**



Simon (black only)



Contour



Craftsman

### **Interior Panels**



Traditional



Fade-resistant reflective black glass

### **Control**



IntelliFire Touchscreen remote; Wi-Fi capable

### **Finishes**

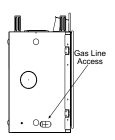


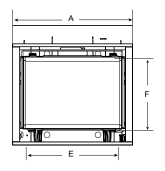


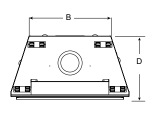
Bronze

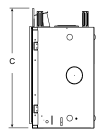
### **Caliber Specifications**

MODEL	MODEL FRONT WIDTH (A)		BACK W	IDTH (B)	HEIGHT (C)		DEPTH (D)		GLASS SIZE (E X F)	BTU/HR
MODEL	MODEL ACTUAL FRAMING	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ULASS SIZE (E A F)	DIU/IIN
CD4236IFT	41" (1041mm)	42" (1067mm)	28-1/2" (724mm)	42" (1067mm)	39-7/8" (1013mm)	40-1/8" (1019mm)	21" (533mm)	22" (559mm)	32" x 21-9/16" (813mm x 548mm)	30,000
CD4842IFT	48" (1219mm)	49" (1245mm)	35-1/2" (901mm)	49" (1245mm)	41-7/8" (1064mm)	42-1/8" (1070mm)	21" (533mm)	22" (559mm)	39" x 23-5/8" (991mm x 600mm)	35,000























### Novus nXt

The Novus nXt gas fireplace makes the time-honored tradition of gathering around the fireplace even more enjoyable with active flames and powerful heat. This captivating experience sets the scene for countless memories to be made season after season.

more flame, more heat, more standard features

### **Novus nXt Options**

### **Front**



Simon (available in black only)

### **Interior Panels**



Traditional

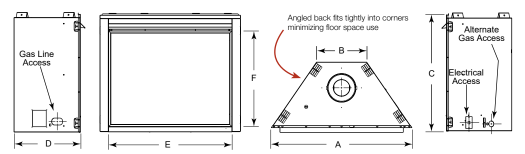
### **Control**



IntelliFire Touchscreen remote; Wi-Fi capable

### **Novus nXt Specifications**

MODEL		T WIDTH (A)				HT (C)	Depth (	D)	GLASS SIZE (E X F)	BTU/HR
MIODEL	ACTUAL	ACTUAL FRAMING ACTUAL		FRAMING	FRAMING ACTUAL FRA		ACTUAL	FRAMING	ULASS SIZE (E A F)	DIU/AN
NNXT3933I	38" (965mm)	39" (991mm)	11-5/8" (295mm)	39" (991mm)	35-1/4" (896mm)	34-7/8" (886mm)	19-1/8" (486mm)	19-5/8" (498mm)	33" x 22-5/8" (838mm x 575mm)	29,000
NNXT4236I	41" (1041mm)	42" (1067mm)	14-5/8" (371mm)	42" (1067mm)	35-1/4" (896mm)	34-7/8" (886mm)	19-1/8" (486mm)	19-5/8" (498mm)	36" x 22-5/8" (914mm x 575mm)	31,000















# #1best-selling gas fireplace

### **Novus Options**

### Front



Simon (available in black only)

### **Interior Panels**



Traditional

### **Controls**



Features: batterypowered or hardwired receiver, timer mode, thermostat mode. room temperature readout, on/off



Features: flame

**TotalRemote** 

high/low, fan speed, hardwired receiver, timer mode. thermostat mode, room temperature readout, on/off

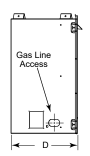


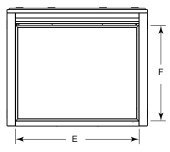
### IntelliSwitch200

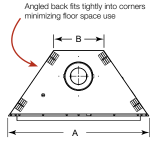
Features: pilot activation, battery strength indicator, automatic battery backup, fan speed, on/off

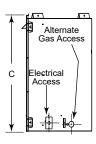
### **Novus Specifications**

MODEL	FRON <sup>*</sup>	T WIDTH (A)	BACK W	IDTH (B)	HEIGH	HT (C)	DEPTH (	D)	GLASS SIZE (E X F)	BTU/HR
MIUDEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E X F)	DIO/IIII
NDV3630I-B	35" (889mm)	36" (914mm)	8-5/8" (219mm)	36" (914mm)	35-1/4" (896mm)	34-7/8" (886mm)	19-1/8" (486mm)	19-5/8" (498mm)	30" x 22-5/8" (762mm x 575mm)	29,000
NDV3933I-B	38" (965mm)	39" (991mm)	11-5/8" (295mm)	39" (991mm)	35-1/4" (896mm)	34-7/8" (886mm)	19-1/8" (486mm)	19-5/8" (498mm)	33" x 22-5/8" (838mm x 575mm)	31,000
NBV/DV4236I-B	41" (1041mm)	42" (1067mm)	14-5/8" (371mm)	42" (1067mm)	35-1/4" (896mm)	34-7/8" (886mm)	19-1/8" (486mm)	19-5/8" (498mm)	36" x 22-5/8" (914mm x 575mm)	29,000
NBV/DV4842I-B	47" (1194mm)	48" (1219mm)	20-5/8" (524mm)	48" (1219mm)	35-1/4" (896mm)	34-7/8" (886mm)	19-1/8" (486mm)	19-5/8" (498mm)	42" x 22-5/8" (1067mm x 575mm)	31,000

















### TRADITIONAL GAS

### Multi-sided Series

The Heatilator gas multi-sided series has something for every home: a pier model offering three-sided viewing, a see-through model adding warmth and beauty to two separate rooms, or a corner model designed to light up tight spaces. Available in left-hand and right-hand models, these unique multi-sided units can be installed virtually anywhere.



### **Multi-side Options**

### **Front**



Firescreen (black only)

### **Interior Panels**



Weathered Traditional Brick



Reflective Black Glass

### **Control**



IntelliFire Touchscreen remote; Wi-Fi capable

### Interior Media\*



Crystal Glass



Cobalt Glass









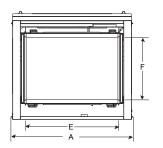


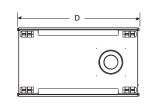
Cast Stones

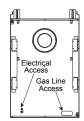
### **See-Through Specifications**

MODEL	FRON	r width (a)	BACK W	IDTH (B)	HEIGH	HT (C)	DEPTH (	D)	GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ULASS SIZE (E A F)	DTU/FIN
ST-DV36IN	42-1/2" (1080mm)	43" (1092mm)	42-1/2" (1080mm)	43" (1092mm)	38" (965mm)	38-1/8" (968mm)	24" (610mm)	23" (584mm)	33" x 21-5/8" (838mm x 549mm)	38,000















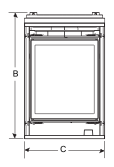


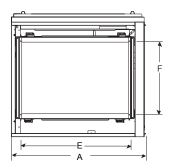


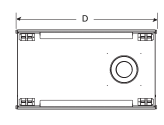
\*Modern media available on the see-through and pier models only.

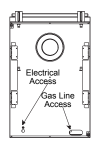
### **Pier Specifications**

MODEL	FRONT	r width (a)	BACK W	IDTH (B)	HEIGH	HT (C)	DEPTH (	D)	GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E A F)	DTU/FIN
PIER-DV36IN	40-1/2" (1029mm)	40" (1016mm)	40-1/2" (1029mm)	40" (1016mm)	38" (965mm)	38-1/8" (968mm)	24" (610mm)	23" (584mm)	33" x 21-5/8" (838mm x 549mm)	38,000



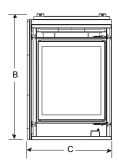


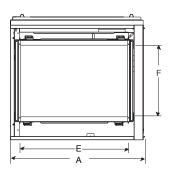


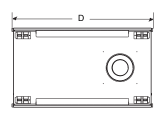


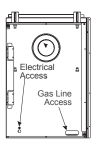
### **Corner Specifications**

MODEL	FRONT WIDTH (A)		BACK WIDTH (B)		HEIGHT (C)		DEPTH (D)		GLASS SIZE (E X F)	BTU/HR
MIUDEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E X F)	DIU/IIK
LCOR/RCOR-DV36IN	40-1/2" (1029mm)	40" (1016mm)	40-1/2" (1029mm)	40" (1016mm)	38" (965mm)	38-1/8" (968mm)	24" (610mm)	23" (584mm)	33" x 21-5/8" (838mm x 549mm)	38,000





















### **Reveal Options**

### Doors









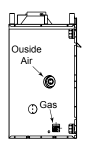
Traditional

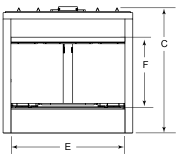
Fixed Door

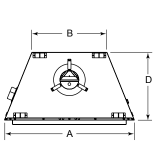
Bi-Fold Doors

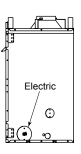
### **Reveal Specifications**

MODEL	FRON	r width (A)	BACK W	IDTH (B)	HEIGI	HT (C)	DEPTH (D) GLASS SIZ		GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ULASS SIZE (E A F)	DTU/FIN
RBV4236I	41" (1041mm)	42" (1067mm)	23-3/4" (603mm)	42" (1067mm)	39-1/2" (1003mm)	39-3/4" (1010mm)	21-1/2" (546mm)	22" (559mm)	36" x 21" (791mm x 533mm)	40,000
RBV4842I	47" (1194mm)	48" (1219mm)	29-3/4" (756mm)	48" (1219mm)	39-1/2" (1003mm)	39-3/4" (1010mm)	21-1/2" (546mm)	22" (559mm)	42" x 21" (1067mm x 533mm)	42,000









### Linear Direct Vent Gas Fireplaces





### **Crave Series Options**

### **Fronts**



Clean Face Trim



Four Square



Illusion top view

### Control



Standard IntelliFire Touchscreen remote; Wi-Fi capable

### **Finishes**





Black

Bronze

### **Interior Panels**



Reflective Black Glass

### **Interior Lighting**



With Lighting and Crystal Glass



Without Lighting and Crystal Glass

### **Interior Media**



Crystal Glass



Ebony Glass



Cobalt Glass



Amber Glass



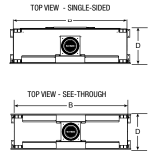
Scarlet Glass

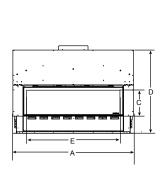


Natural Log Set ( Requires Glass Media)

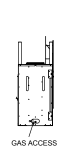
### **Crave Series Specifications**

MODEL	FRONT V	VIDTH (A)	BACK WIDTH (B)		HEIGHT (C)		DEPT	ΓΗ (D)	GLASS SIZE (E x F)	BTU/HR
MODEL	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	dibitoo olee (E x i )	B10/1111
CRAVE4836,	46-3/16"	48-1/4"	46-3/16"	48-1/4"	41-3/4"	42"	17-1/8"	18-1/4" (464mm)	35-1/2 x 12-1/2"	30,000
CRAVE4836ST	(1173mm)	(1226mm)	(1173mm)	(1226mm)	(1060mm)	(1067mm)	(435mm)	ST: 17" (432mm)	(908 x 318mm)	
CRAVE6048,	58"	60-1/4"	58"	60-1/4"	41-3/4"	42"	17-1/8"	18-1/4" (464mm)	47-1/2 x 12-1/2"	40,000
CRAVE6048ST	(1473mm)	(1530mm)	(1473mm)	(1530mm)	(1060mm)	(1067mm)	(435mm)	ST: 17" (432mm)	(1207 x 318mm)	
CRAVE7260,	70"	72-1/4"	70"	72-1/4"	47-3/4"	48"	17-1/8"	18-1/4" (464mm)	59-1/2 x 12-1/2"	50,000
CRAVE7260ST	(1778mm)	(1835mm)	(1778mm)	(1835mm)	(1213mm)	(1219mm)	(435mm)	ST: 17" (432mm)	(1511 x 318mm)	
CRAVE8472, CRAVE8472ST	82" (2083mm)	84-1/4" (2140mm)	82" (2083mm)	84-1/4 [2140mm)	47-3/4" (1213mm)	48" (1219mm)	17-1/8" (435mm)	18-1/4" (464mm) ST: 17" (432mm)	71-1/2 x 12-1/2" (1861 x 318mm)	58,000

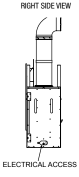




FRONT VIEW



LEFT SIDE VIEW













### **Rave Options**

### **Fronts**







**Finishes** 



Control



Clean Face Trim

Illusion

Illusion top view

Bronze

### **Interior Media**









Crystal Glass

Ebony Glass

Ceramic Fiber Stones

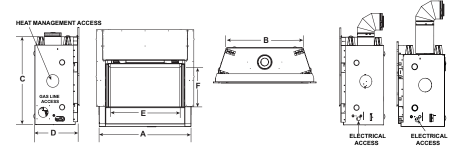
LED Accent Lighting

Fade-resistance Reflective Black Glass

IntelliFire Touchscreen remote; Wi-Fi capable

### **Rave Specifications**

MODEL	FRON	FRONT WIDTH (A)		BACK WIDTH (B)		HEIGHT (C)		D)	GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E A F)	DTO/TIIT
Rave 32"	36"	37"	25-3/4"	37"	38-1/16"	36-1/2"	17-3/4"	17-3/4"	27-1/4" x 15-1/4"	19,000 (NG)
	(914mm)	(940mm)	(654mm)	(940mm)	(967mm)	(927mm)	(451mm)	(451mm)	(692mm x 387mm)	16,500 (LP)
Rave 36"	41"	42"	30-3/4"	42"	33-11/16"	32-3/4"	17-3/4"	17-3/4"	32-1/4" x 15-1/4"	20,500 (NG)
	(10419)	(1067)	(781)	(1067)	(856)	(832)	(451)	(451)	(819 x 387)	19,000 (LP)
Rave 42"	48"	49"	37-3/4"	49"	33-11/16"	32-3/4"	17-3/4"	17-3/4"	39" x 15-1/4"	25,250 (NG)
	(1219mm)	(1245mm)	(959mm)	(1016mm)	(856mm)	(832mm)	(451mm)	(451mm)	(991mm x 387mm)	23,500 (LP)











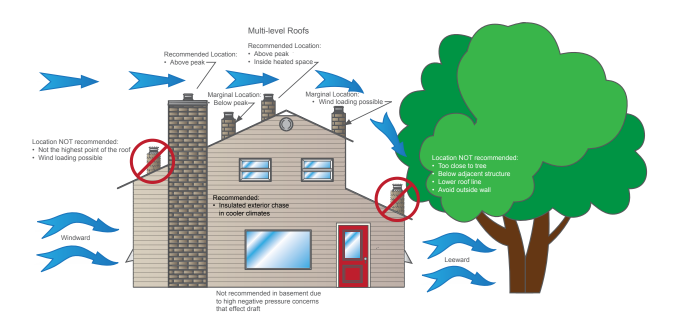
# Wood-Burning Fireplaces

### Why A Wood Fireplace?

Heatilator wood-burning fireplaces are a robust, reliable and budget-friendly alternative to true masonry fireplaces and are ideal for projects where the hearth is used seasonally or when end-users are seeking the hands-on experience of a wood-fueled appliance. It's important to understand local codes when specifying wood burning models, particularly when seeking to comply with EPA requirements and other state and city mandates.

### Termination Requirements for Wood Burning Fireplaces

The quality of the fire depends on where you design—in the chimney and termination components for the specified wood-burning model. It's important to meet with a local hearth installer early in the design process to ensure proper termination placement. Variables such as roof angle, prevailing wind location, and nearby overhangs, objects and openings may need to be taken into consideration.





# **Birmingham Options**

### **Doors**



### **Finishes**



### **Interior Panels**



Herringbone

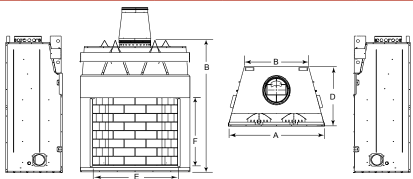
### **Available Gas Logs**



Grand Oak Gas Logs

# **Birmingham Specifications**

MODEL	FRONT V	VIDTH (A)	BACK W	IDTH (B)	HEIGI	HT (C)	DEPT	H (D)	FIREPLACE OPENING (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FINEFLACE OFEINING (E X F)	DIU/IIN
BIR36	46-7/8" (1191mm)	47-7/8" (1216mm)	31-1/8" (790mm)	47-7/8" (1216mm)	74-1/8" (1883mm)	74-1/4" (1886mm)	27-1/2" (699mm)	28-1/2" (724mm)	36" x 38" (914mm x 965mm)	150,000
BIR42	52-7/8" (1343mm)	53-7/8" (1368mm)	37-1/8" (943mm)	53-7/8" (1368mm)	74-1/8" (1883mm)	74-1/2" (1892mm)	27-1/2" (699mm)	28-1/2" (724mm)	42" x 38" (1067mm x 965mm)	150,000
BIR50	60-7/8" (1546mm)	61-7/8" (1572mm)	45-1/8" (1146mm)	61-7/8" (1572mm)	74-1/8" (1883mm)	74-1/2" (1892mm)	27-1/2" (699mm)	28-1/2" (724mm)	50" x 38" (1270mm x 965mm)	150,000







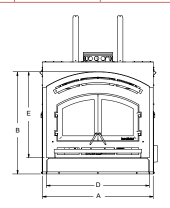
### **Constitution Doors**

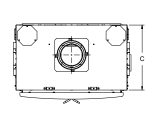


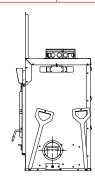
Cast Iron Doors

# **Constitution Specifications**

MODEL FRONT WIDTH (A)		VIDTH (A)	HEIGHT (B)		DEPT	H (C)	FIREPLACE OPENING	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	(D X E)	DIU/RK
C40-C	40" (1016mm)	42-1/2" (1080mm)	40-1/2" (1029mm)	56-3/4" (1441mm)	23-1/2" (597mm)	24" (610mm)*	37" x 31-1/8"	68,200



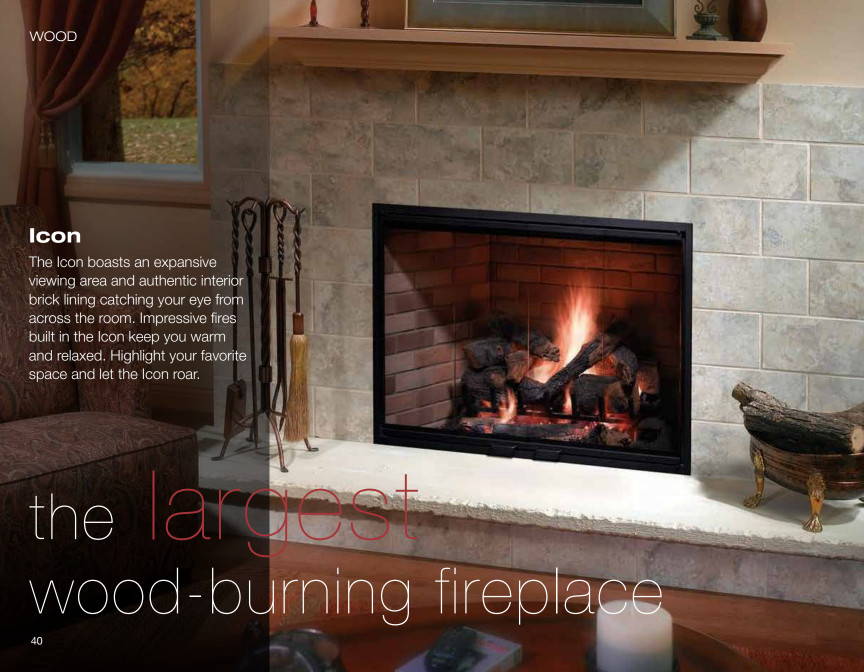








<sup>\*</sup>If interior of chase will be drywalled, add the thickness to this measurement.



# **Icon Options**

### **Doors**





Contour







Grand Oak Gas Logs

Grand Vista

### **Interior Panels**



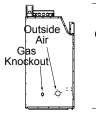


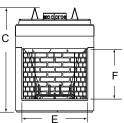
Traditional

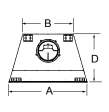
Herringbone

# **Icon Specifications**

MODEL	FRONT V	VIDTH (A)	BACK WIDTH (B)		HEIGI	HT (C)	DEPT	H (D)	FIREPLACE OPENING (E X F)
INIODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FINEFLACE OFEINING (E X F)
160	44-1/2"	45-1/2"	28-5/8"	45-1/2"	59-1/4"	59-3/4"	27-1/2"	28"	36" x 28-1/2"
	(1130mm)	(1156mm)	(727mm)	(1156mm)	(1505mm)	(1518mm)	(699mm)	(711mm)	(914mm x 724mm)
180	50-1/2"	51-1/2"	34-1/2"	51-1/2"	59-1/4"	59-3/4"	27-1/2"	28-1/2"	42" x 28-1/2"
	(1283mm)	(1308mm)	(876mm)	(1308mm)	(1505mm)	(1518mm)	(699mm)	(724mm)	(1067mm x 724mm)
I100	60-5/8"	61-5/8"	41-5/8"	61-5/8"	70-1/2"	71"	29-1/2"	30-1/2"	50" x 33"
	(1540mm)	(1565mm)	(1057mm)	(1565mm)	(1791mm)	(1803mm)	(749mm)	(775mm)	(1270mm x 838mm)









### Accelerator

The Accelerator features meticulous craftsmanship for robust fires and an impressive appearance. Multiple fronts and traditional or herringbone brick panels add individual style to the Accelerator's performance.

craftsmanship

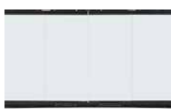
Derformance

# **Accelerator Options**

### **Doors**







Bi-Fold Doors



Gasketed Doors (for A36C & A42C only)

### Logs



Fireside Gas Logs

### **Interior Panels**





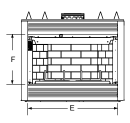
Traditional

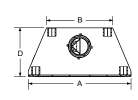
Herringbone

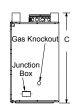
# **Accelerator Specifications**

MODEL	FRONT V	MIDTH (A) BACK WIDTH		VIDTH (B) HEIGHT (C)		HT (C)	DEPT	TH (D)	FIREPLACE OPENING (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FIREPLACE OPENING (E X F)	DIU/NK
AR36R/C	42" (1066mm)	45-1/2" (1156mm)	28-1/4" (718mm)	45-1/2" (1156mm)	41-3/8" (1051mm)	41-1/2" (1054mm)	22-3/4" (578mm)	23" (584mm)	36" x 23-3/8" (914mm x 594mm)	100,000
AR42R/C	48" (1219mm)	49" (1245mm)	30-7/8" (784mm)	49" (1245mm)	41-3/8" (1051mm)	41-1/2" (1054mm)	22-3/4" (578mm)	23" (584mm)	42" x 23-3/8" (1067mm x 594mm)	100,000













# **Element Options**

### **Doors**



Bi-Fold Doors

### **Finishes**



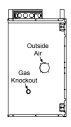
Black

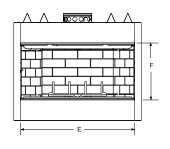


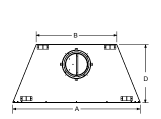
Stainless Steel

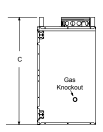
# **Element Specifications**

MODEL	MODEL FRONT WIDTH (A)		BACK WIDTH (B)		HEIGHT (C)		DEPT	H (D)	FIREPLACE OPENING (E X F)	BTU/HR
MIUDEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FIREPLAGE OPENING (E X F)	DIU/HK
EL36	41" (1041mm)	42" (1066mm)	23-3/4" (603mm)	42" (1066mm)	39-1/2" (1003mm)	39-3/4" (1009mm)	21-3/8" (542mm)	21-1/2" (546mm)	36" x 21" (914mm x 533mm)	100,000
EL42	47" (1194mm)	48" (1219mm)	29-3/4" (758mm)	48" (1219mm)	39-1/2" (1003mm)	39-3/4" (1009mm)	21-3/8" (542mm)	21-1/2" (546mm)	42" x 21" (1067mm x 533mm)	100,000











# Indoor/Outdoor Fireplaces

# Why An Indoor/Outdoor Fireplace?

Today's hearth technology allows for a vast array of architectural products designed to seamlessly blend inside and outside areas together. Indoor/ Outdoor gas fireplaces are engineered for two sided applications, creating a beautiful portal to the outdoors while keeping your building envelope secure and thermally efficient. Flank with windows and glass and create a focal point with a view.



# Twilight II

Add warmth and beauty to two spaces—with one fireplace. The Twilight II is the world's first see-through indoor/outdoor gas fireplace. Enjoy the fire all year long, and from either side. An advanced design exceeds both window and gas fireplace standards, and rugged construction ensures impressive, consistent performance.



# **Twilight II Options**

### **Fronts**







Contemporary



Firescreen

### **Finishes**

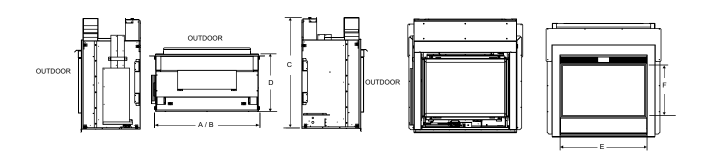




Fog Gray (Contemporary front only)

# **Twilight II Specifications**

MODEL	FRONT V	VIDTH (A)	BACK W	IDTH (B)	HEIG	HT (C)	DEPT	H (D)	GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E X F)	DTU/FIN
Twilight II	43" (1091mm)	44" (1118mm)	43" (1091mm)	44" (1118mm)	46-7/8" (1191mm)	47-5/8" (1210mm)	24" (609mm)	23" (584mm)	35-5/8" x 21-1/2" (905mm x 546mm)	38,000





## **Twilight Modern**

Bolster your favorite room and upgrade your outdoor living space. The Twilight Modern is an evolution of the industry's first indoor/outdoor see-through fireplace, and delivers impressive fireside views whether relaxing inside or socializing outside with no venting required.

# indoor/outdoor

evolution

# **Twilight Modern Options**

### **Fronts**







# Interior Media





Ebony Glass (Included)

Crystal Glass



Amber Glass

Finishes



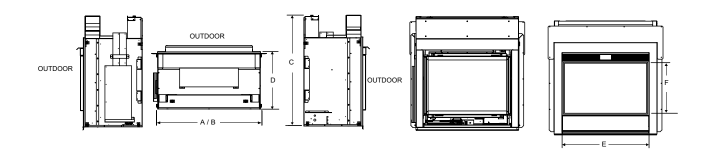


Black Fog Gray

(Contemporary front only)

# **Twilight Modern Specifications**

MODEL	FRONT W	VIDTH (A)	BACK W	IDTH (B)	HEIGI	HT (C)	DEPT	H (D)	GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E X F)	BTU/FIK
Twilight Modern	43" (1091mm)	44" (1118mm)	43" (1091mm)	44" (1118mm)	46-7/8" (1191mm)	47-5/8" (1210mm)	24" (609mm)	23" (584mm)	35-5/8" x 21-1/2" (905mm x 546mm)	38,000



### **Fortress**

Seamlessly integrate your indoor and outdoor space with the Fortress seethrough gas fireplace. The traditional style, expansive viewing area and authentic look fit perfectly in a variety of spaces. Non-reflective glass, accent lights and two interior brick options make this unique fireplace the ultimate in traditional luxury design. Enjoy the view both inside and out with the Fortress.

Seamlessly integrate your indoor and outdoor spaces

# **Fortress Options**

### **Interior Panels**



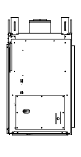


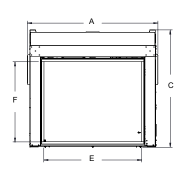
Traditional

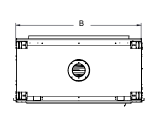
Herringbone

# **Fortress Specifications**

MODEL	FRONT V	VIDTH (A)	BACK W	IDTH (B)	HEIGI	HT (C)	DEPTH (D)		GLASS SIZE (E X F)	BTU/HR
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	GLASS SIZE (E X F)	DIU/IIN
Fortress 36	49-3/8" (1254mm)	49-1/2" (1257mm)	49-3/8" (1254mm)	49-1/2" (1257mm)	44-3/8" (1154mm)	44-1/2" (1130mm)	25-5/8" (650mm)	23" (584mm)	36" x 30" (915mm x 762mm)	56,000















# Outdoor Fireplaces

# Why an Outdoor Fireplace?

Adding a fireplace to your outdoor space design will extend its seasonality and deliver a vibrant feature that your clients will clamor for. Designed specifically to withstand the elements, outdoor fireplaces come in a variety of styles to suit the goals of your clients and end-users. Incorporate into your exterior building envelope or as an attractive free-standing island application.



Outdoor fireplaces are in the

top 5

most essential and desired outdoor home features<sup>1</sup>.



Fire features are the **most popular** outdoor design element<sup>2</sup>.



90%

of real estate agents say an outdoor fireplace increases a home's value<sup>3</sup>.



**70**%

of design and build firms report an increased demand for outdoor living space<sup>4</sup>.

<sup>1:</sup> National Association Home Builders, "Housing Preferences of Homebuyers - The Boomer Generation & How They Compare to Other Homebuyers", Dec. 2016

<sup>2:</sup> Source: American Society of Landscape Architects 2016 Residential Landscape Architecture Trends Survey

<sup>3:</sup> Source: Houzz.com 2016 Landscaping Study

<sup>4:</sup> Source: American Institute of Architects



### **Lanai Series Options**

### **LED Lighting**















Spring Green



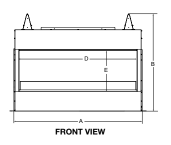
**Framed Screen** 



### **Specifications**

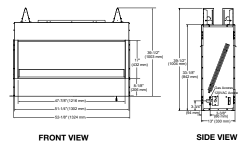
Model	Front W	idth (A)	Height (B)		Dept	th (C)	Viewing Area (D v E)	BTU/hr Input
Model	Unit	Framing	Unit	Framing	Unit	Framing	Viewing Area (D x E)	BTO/III IIIput
Lanai 48"	52-1/8" [1324]	52-3/4" [1340]	39-1/2" [1003]	39-3/4" [1009]	13-3/8" [340]	13-7/8" [352]	47-7/8" x 17" [1216 x 432]	55,000
Lanai 60"	64-1/8" [1629]	64-3/4" [1645]	39-1/2" [1003]	39-3/4" [1009]	13-3/8" [340]	13-7/8" [352]	60" x 17" [1524 x 432]	65,000
Lanai See-Through 48"	52-1/8" [1324]	52-3/4" [1340]	39-1/2" [1003]	39-3/4" [1009]	13" [330]	13-7/8" [352]	47-7/8" x 17" [1216 x 432]	55,000

### SINGLE-SIDED





### SEE-THROUGH









compa easy install

# **Villa Gas Options**

### **Doors**



Stainless Steel Operable Doors

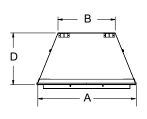
### **Interior Panels**

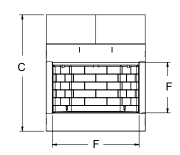


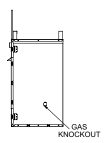
Standard Traditional

# **Villa Gas Specifications**

MO	DDEL	FRONT V	VIDTH (A)	BACK W	IDTH (B)	HEIGI	HT (C)	DEPT	H (D)	GLASS SIZE (E X F)	BTU/HR
IVIC	JUEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ULASS SIZE (E X F)	DTU/FIN
Villa (	Gas 36	41" (1041mm)	42" (1066mm)	23-3/4" (603mm)	42" (1066mm)	39-1/2" (1003mm)	39-3/4" (1009mm)	21-3/8" (542mm)	21-1/2" (546mm)	36" x 20-7/8" (914mm x 532mm)	40,000
Villa (	Gas 42	47" (1194mm)	48" (1219mm)	29-3/4" (758mm)	48" (1219mm)	39-1/2" (1003mm)	39-3/4" (1009mm)	21-3/8" (542mm)	21-1/2" (546mm)	42" x 20-7/8" (1067mm x 532mm)	40,000









# **Courtyard Options**

### **Interior Panels**



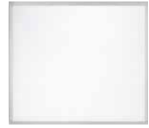






Stainless Steel

### **Front**



Framed Mesh Barrier

### **Interior Media**











Crystal Glass

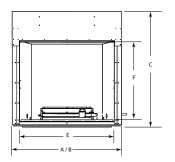
Cobalt Glass

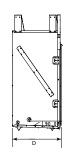
Amber Glass

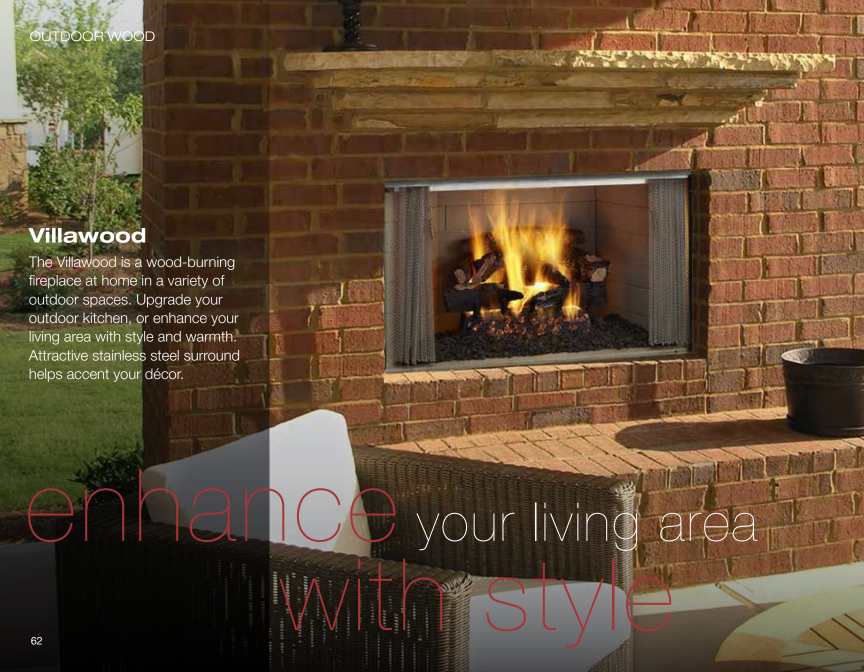
Scarlet Glass

# **Courtyard Specifications**

MODEL	FRONT V	VIDTH (A)	BACK WIDTH (B)		HEIGI	HT (C)	DEPT	H (D)	FIREPLACE OPENING (E X F)	BTU/HR
MIODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FINEFLAGE OFEINING (E X F)	BTU/fin
Courtyard 36	43-1/4" (1099mm)	43-1/2" (1105mm)	31-1/2" (800mm)	43-1/2" (1105mm)	30-3/4" (781mm)	44-1/8" (1121mm)	18" (457mm)	18-1/4" (464mm)	36" x 30-3/4" (914mm x 781mm)	55,000
Courtyard 42	49-1/4" (1251mm)	49-1/2" (1257mm)	37-1/2" (953mm)	49-1/2" (1257mm)	30-3/4" (781mm)	44-1/8" (1121mm)	18" (457mm)	18-1/4" (464mm)	42" x 30-3/4" (1067mm x 781mm)	55,000







# **Villawood Options**

### **Doors**



Bi-Fold Glass Doors

### **Interior Panels**

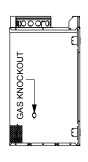


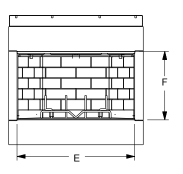


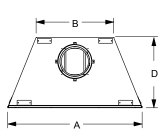
Traditional

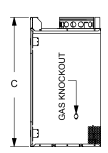
# **Villawood Specifications**

MODEL	FRONT V	VIDTH (A)	BACK WIDTH (B)		HEIG	HT (C)	DEPT	H (D)	FIREPLACE OPENING (E X F)
MODEL	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FIREPLAGE OPENING (E X F)
Villawood 36	41"	42"	23-3/4"	42"	39-1/2"	39-3/4"	21-3/8"	21-1/2"	36" x 20-7/8"
	(1041mm)	(1066mm)	(603mm)	(1066mm)	(1003mm)	(1009mm)	(542mm)	(546mm)	(914mm x 532mm)
Villawood 42	47"	48"	29-3/4"	48"	39-1/2"	39-3/4"	21-3/8"	21-1/2"	42" x 20-7/8"
	(1194mm)	(1219mm)	(758mm)	(1219mm)	(1003mm)	(1009mm)	(542mm)	(546mm)	(1067mm x 532mm)











# **Castlewood Options**

### **Interior Panels**





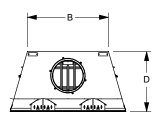
**Gas Logs** 

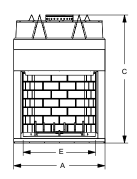


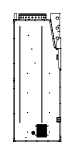
Grand Oak

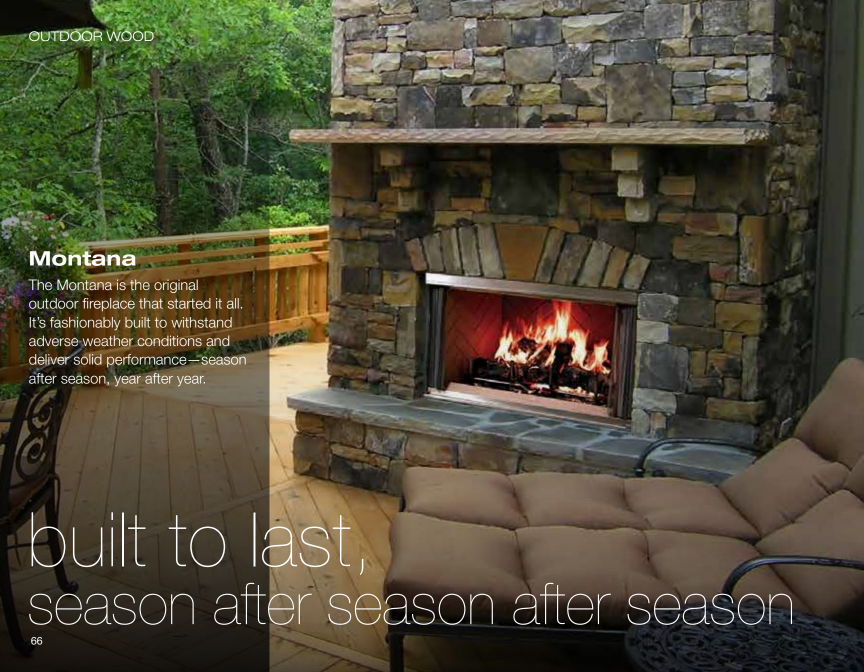
# **Castlewood Specifications**

MODEL	FRONT WIDTH (A)		BACK WIDTH (B)		HEIGHT (C)		DEPTH (D)		FIREPLACE OPENING (E X F)	
	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FINEFLAGE OPENING (E X F)	
Villawood 42	52-7/8" (1343mm)	53-7/8" (1368mm)	37-1/8" (943mm)	53-7/8" (1368mm)	74-1/8" (1883mm)	74-1/2" (1892mm)	27-1/2" (699mm)	28-3/8" (721mm)	41-7/8" x 38" (1064mm x 965mm)	









# **Montana Options**

### **Doors**



Bi-Fold Doors

### **Interior Panels**



Herringbone



Traditional

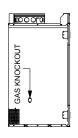
### **Gas Logs**

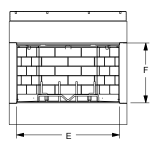


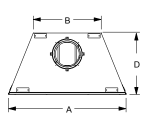
RealWood

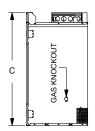
# **Montana Specifications**

MODEL	FRONT WIDTH (A)		BACK WIDTH (B)		HEIGHT (C)		DEPTH (D)		FIREPLACE OPENING (E X F)	
	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	ACTUAL	FRAMING	FINEPLAGE OPENING (E X F)	
	Montana 36	42" (1067mm)	43" (1090mm)	25" (635mm)	43" (1090mm)	41-3/4" (1060mm)	42-3/8" (1076mm)	23" (597mm)	24-1/8" (613mm)	36" x 23-1/2" (914mm x 597mm)
	Montana 42	48" (1219mm)	49" (1240mm)	31" (787mm)	49" (1240mm)	41-3/4" (1060mm)	42-3/8" (1076mm)	23" (597mm)	24-1/8" (613mm)	42" x 23-1/2" (1067mm x 597mm)









# **Outdoor Gas Fire Pit**



# **Plaza Options**

### Media





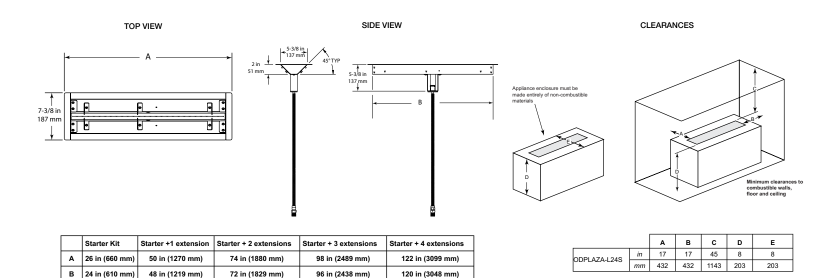






**Plaza Specifications** 

MODEL	LENGTH	WIDTH	DEPTH	VIEWING AREA	BTU/HR INPUT
PLAZA-24S	24 [610]	5-3/8 [137]	5-3/8 [137]	24 x 5-3/8 [613 x 137]	32,000



Notes			

