#### INDOOR:

46" Vent Free Isokern With 9 X 4 Black Colored Fire Brick In A Herringbone Pattern.

30" Vent Free Natural Burner With Variable Flame Remote Control And 30" Gnarled Split Log Set.



#### OUTDOOR

A 36" Natural Gas Vent Free Courtyard Outdoor Fireplace, Brown Herringbone Refractory Included. High Definition Log Set, Wall Switch And Install.



#### **Required Clearance to Combustibles & Rough Framing Dimensions**

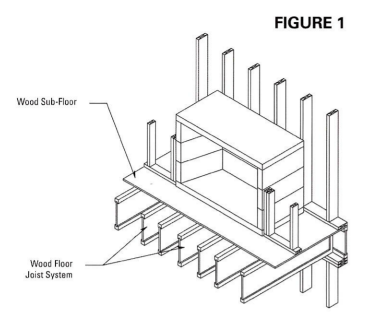
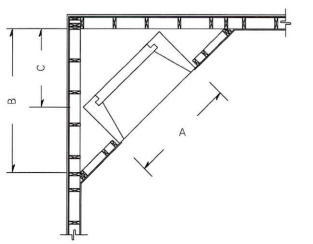


Figure 2

**FIGURE 3** 



#### **CLEARANCE TO COMBUSTIBLES**

The Vent-Free Firebox may be installed at "zero

**clearance**" to plywood sheathing and to un-insulated wood framing members at the unit bottom, sides, rear and top when used for enclosing any listed unvented gas-fired log set with maximum heat input ratings up to 40,000 BTU/hr. (Reference Intertek Testing Services Report No. 13001A-764.) **(Figure 1).** 

However, when a Vent-Free Firebox is to be installed on carpeting, tile, or any combustible material other than wood flooring or concrete, the Vent-Free Firebox shall then be installed on a metal or wood panel extending the full width and depth of the Vent-Free Firebox.

**NOTE:** Keep all insulation material to a minimum of three inches (3") away from the outside surfaces of the Vent-Free Firebox.

# TYPICAL INSTALLATION FRAMING DIMENSIONS (Figure 2)

Vent-Free	<u>Width - A</u>	<u>Height - B</u>	<u>Depth - C</u>
Model 36	43"	37 ½″	25 <b>¼</b> ″
Model 42	49″	37 ½″	25 1⁄4″
Model 46	53″	37 1/2"	25 1/4"

#### NOTES:

1. B includes the 3" thick base plate.

2. "Raised hearth" requires additional rough opening height at **B** equal to the height of the raised hearth detail.

# CORNER INSTALLATION FRAMING DIMENSIONS (Figure 3)

Vent-Free	A	<u>B</u>	<u>C</u>
Model 36	43″	49 ¾″	32 ½"
Model 46	49"	52 ¾"	37″
Model 48	53″	54 ¾"	391/2"

#### NOTES:

**1. B** reflects the Vent-Free Series outside center of firebox base plate to inside corner of frame wall.

**2.** C dimension reflects the distance from the corner of the firebox positioned 1 1/2'' from frame wall to inside corner of frame wall.

**3. D** dimension reflects the distance from the inside frame wall perpendicular to the firebox to the inside corner of the frame wall. (Based on 2" frame wall).



# WE MAKE FIRE... BETTER.

#### **Custom Luxury Fireplaces**

Extracted from Iceland's Mt. Hekla volcano, Isokern brand products have been made from the cleanest, purest pumice for over 80 years. Our lightweight, insulating, masonry components cradle the raw power of fire in the safest, most energy-efficient material on earth. Totally customizable, Isokern allows architects and their clients to pursue their most inspired designs, while connecting with the natural beauty of fire.



## **Did You Know?**

Our pumice ships directly from the Mount Hekla Volcano in Iceland to our state-of-the-art automated manufacturing facility in Chesapeake, Virginia.

Chesapeake, VA

Iceland

About Earthc **Our M** Innova

The Sta The Ma The Ma The Ma The Ma The By The Ve

The DN **EcoSte** Mecha The EN

Firebri Isoflan Green Fire-Li Chimn

Isopan Iso'ven Outdo

Specifi

# Earthcore's Ecosophy 🦢

Since 1989, Earthcore continues to create and deliver earth-friendly products utilizing volcanic stone from Iceland's Mt. Hekla. Our clean, pure pumice is free of volatile organic (inert) components and dates back to over 6000 years, which is relatively young compared to other volcanic materials extracted around the globe. This exclusive pumice is lightweight and refractive (meaning fire-resistant), making all our products highly insulating and affordable.

Our pumice is mined from vast lava fields and then transported to our factory in Virginia, where the Isokern brand fireplaces and chimneys are manufactured using an over 80-year-old Danish technology. Not only do Isokern fireplaces exceed EPA standards for wood and gas fuel burning, our Green Tech solution helps reduce greenhouse emissions by an astonishing 80%.

We are proud to be the leader in green fireplaces and a carbon-free company.

# CONTENTS

sokern Fireplaces	.2
pre's Ecosophy	.4
ssion	.6
tion	.8

#### **ISOKERN FIREPLACES**

11
13
15
17
19
21
23

#### **CHIMNEY SYSTEMS**

VI54 Chimney	25
eel & EcoSteel+	27
nical Venting	29
/I40 Chimney	31

#### **ENHANCEMENTS**

ck	
nes	35
Tech	36
te	
ey Pots	39

#### **OUTDOOR LIVING**

nel	40
۱	41
or Burner	42

cations	46
---------	----





## **Our Mission**

For over thirty years and during these rapidly changing times, we at Earthcore pride our success on the use of material derived directly from Mother Nature, Isokern's Icelandic volcanic pumice stone. We continue to recognize our responsibility to protect the planet, minimize our impact on the environment, and improve global sustainability in every component we manufacture.

As a result, we assure all our customers that they are contributing to a carbon-neutral environment through the purchase and installation of all lsokern products.

Our novel innovations and advanced technologies assist in lowering our carbon footprint, from the electricity used in our state-of-the-art manufacturing process to our new innovation production laboratory.

So, take a moment to read through our 2021 catalogue and please keep in mind that every Isokern you purchase, you are directly contributing to a cleaner planet since we are recycling a product from Mother Nature.

Your safety and a clean global environment are our main priorities, which is why at Earthcore, "We make fire...better."

Carl R. Spadaro Founder & CEO of Earthcore

## A Name Built on Reliability for over

#### Years

Since 1989, we have proudly provided exceptional products combined with unmatched customer service from our 9 solution centers and dedicated network of over 500 dealers.

# INNOVATION

In 2019, we completed our new innovation production laboratory to begin manufacturing our patented modulated gas fuel delivery system. After many years of research, we now have the ability to produce cost-effective opportunities in decorative gas fire features that go well beyond what markets offer today. All of our new offerings are made using high quality stainless steel that appeal to consumers who demand products that last a lifetime. This lab enables us to create more synergy between our pumice products and new inventions.



**"Talent is a flame.** Genius is a fire."

- Bernard Williams







#### Modular Gas Delivery Systems

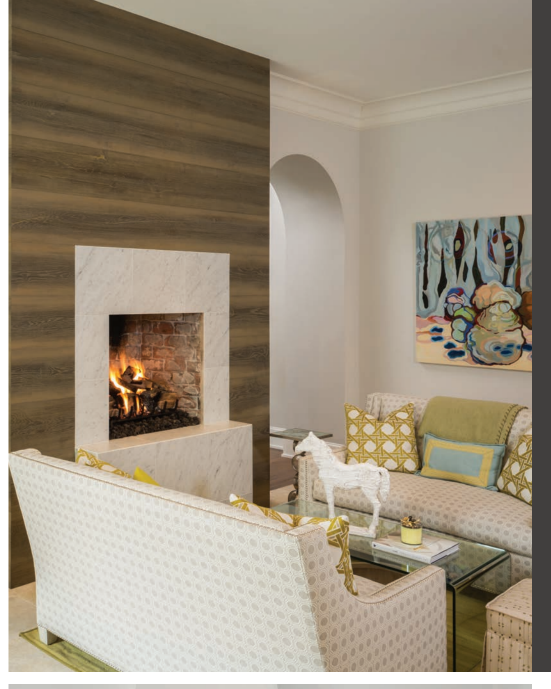
The first product born out of our innovation facility is our patented modulated gas fuel delivery system with quick connect technology. Offered under our Isoflames brand, we are able to build the longest linear UL listed burners on the market.















As the first Isokern modular fireplace introduced in the United States, the modular construction of the Standard Series allows you to unleash your creative desires with a fireplace as unique as you are. Whether you choose wood burning, natural gas, or liquid propane, the Standard Series sets the standard. In an outdoor application, this fireplace can be finished with any veneer including brick, stone, stucco, or tile.

# Applications

Indoor Outdoor Wood Burning Natural Gas LP (Liquid Propane) Multi-Sided Availability DM54 Chimney **Eco-Steel Chimney** Custom Finish Fire-Lite Application - see page 35

Specifications - see page 46

#### ALL FUEL

Offers wood or gas burning solutions

# STANDARD Available Sizes: 36 • 42 • 46

ISOKERN



# MAGNUM

#### Available Sizes: 28 • 36 • 42 • 48 • 60 • 72

Looking for a larger, more dramatic opening fireplace? Look no further than the Isokern Magnum. This fireplace system is ideal for large custom homes, hotel lobbies and restaurants. Boasting opening heights of 38" tall and up to 72" wide, it will make a statement in any room.





# Applications

Indoor Outdoor Wood Burning Natural Gas LP (*Liquid Propane*) Multi-Sided Availability DM54 Chimney Eco-Steel Chimney Custom Finish Fire-Lite Application - see page 35

Specifications - see page 46









When you're designing a space that's larger than life, you need a fireplace to match it! **NEW** from Isokern is our ground-breaking Magnum+ Fireplace.

Boasting widths up to 10 feet and finished opening heights of 44", this stately fireplace is the largest UL listed fireplace on the market. Earthcore is always looking to expand the boundaries of fire, and with the Magnum+, fire has no boundaries.





# Applications

Indoor Outdoor Wood Burning Natural Gas LP (Liquid Propane) Eco-Steel Chimney Custom Finish

Specifications - see page 47



Offers wood or gas

MAGNUME Available Sizes: 84 • 96 • 108 • 120





## ISOKERIN GAS ONLY



#### Available Sizes: 48 • 72 • 96 • 120

The Maximus Linear Series is contemporary sophistication with a sleek design that can be customized to fit any aesthetic. Choose an open or glass front firebox and finish it off with your choice of colored glass media or log set in driftwood finish. Isokern Linear Fireplace systems come with a Remote-Controlled Electronic Ignition System and Mechanical Exhaust Fan. The glass front unit does not use conditioned air from the room, complying with air quality control standards.

# Applications

Indoor Natural Gas LP (Liquid Propane) Custom Finish Combustible Floor Installation Zero Clearance to Open Front 12" B-Vent Chimney **Electronic Ignition System** Mechanical Exhaust Fan

Specifications - see page 49

# **Fireglass Options**







16

### **Isoflames Linear Burner**

Each Isokern Maximus Linear comes standard with the Isoflames Linear Burner System. This patented quick connect system is a modular burner system that is easily installed and comes in sizes from 24" up to 96". It can also be used in any fireplace to give a more modern look to the traditional fireplace.

Log Set Option

Driftwood











**Engelmann Oak** 





Available Sizes: 46 • 48

The Isokern MAXIMUS Series is the first ever masonry direct vent fireplace. It offers an expansive ceramic glass opening with Invisi-Barrier and Triple Stadium Burner for exceptional appearance and flame presentation. This glass front unit does not use conditioned air from the room, complying with air quality control standards. With an array of options, the MAXIMUS provides endless possibilities for making your space warm and inviting.





# Applications

Indoor Natural Gas LP (Liquid Propane) Direct Vent Chimney Custom Finish Combustible Floor Installation

Specifications - see page 47

# ISOKERN DIRECT VENT

Sealed glass front

# TRADITIONAL



# BUETTO

Available Sizes: 36 • 46

Opening heights are sure to make a true statement in any living space with Isokern's Bvetto Series. As the first and only field assembled gas appliance fireplace, the Isokern Bvetto Series offers the largest available opening heights in the industry of 52." With our proprietary quick fire ignition system, the Isokern Bvetto requires our exclusive Isoflames Stadium Burner and log set.

\*Special Order Log Set



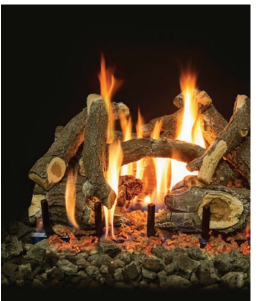
Western Driftwood \*



Quaking Aspen \*



Arizona Weathered Oak



Arizona Weathered Oak Charred

# Applications

Indoor Natural Gas LP *(Liquid Propane)* B-Vent Chimney Custom Finish Combustible Floor Installation

Specifications - see page 48









A gas fireplace blends seamlessly into your home's footprint with the Isokern Vent-Free Series. This series offers a variety of opening heights and is fully customizable to fit any design plan. With its large, finished openings and see-thru availability, the Vent-Free Series is the perfect heating solution for any multi-family home, new home, remodeling project or outdoor concept.

# Applications

Indoor Outdoor Natural Gas LP (Liquid Propane) Multi-Sided Availability Unvented Custom Finish Combustible Floor Installation

Specifications - see page 48

#### ISOKERIN GAS ONLY

# 

#### Available Sizes: 36 • 42 • 46



#### **MASONRY CHIMNEY**

For Isokern Standard & Magnum Fireplaces

# DN54

#### **Dual Module Chimney System**

**ISOKERN** 

The DM54 Chimney System is a zero clearance system made with our lcelandic pumice, a natural insulator, separating our system from all other chimneys. The insulating properties of pumice allow the flue gases in the chimney to quickly reach their optimum temperature, enabling the heating appliance to perform efficiently. It also keeps the chimney warmer longer as the heat output of the fireplace decreases. This not only aids performance, but reduces the likelihood of condensation and soot build-up.

Our component based system is made up of inner and outer blocks that are installed with staggered joints for safety and stability. The double layer of pumice blocks, separated by an air gap, maximizes the chimney performance. This system is the only masonry chimney system tested and listed to UL 103HT (2100° High Temperature) standards.

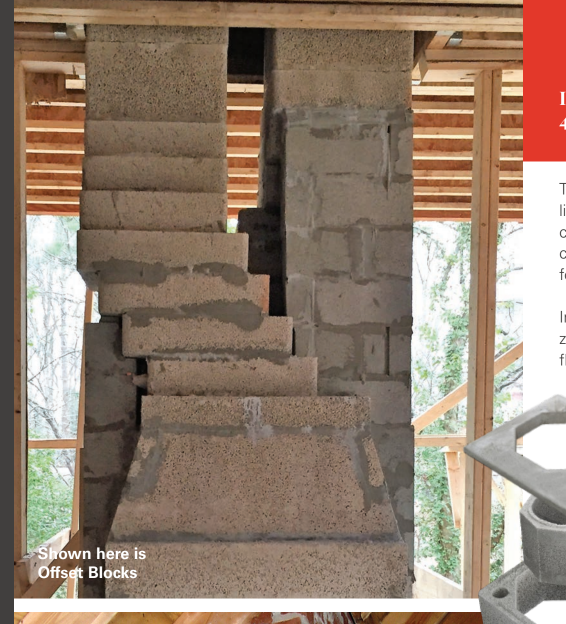
Specifications - see page 49

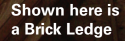




### Iso-Caps

Specifically designed by Earthcore for the Isokern DM54 flue liner, the Iso-Cap has minimal installation. Sealed with silicone caulk, each Iso-Cap simply slides into or over the inner flue liner of the DM54 chimney. **AVAILABLE WITH TOP SEAL DAMPER** 

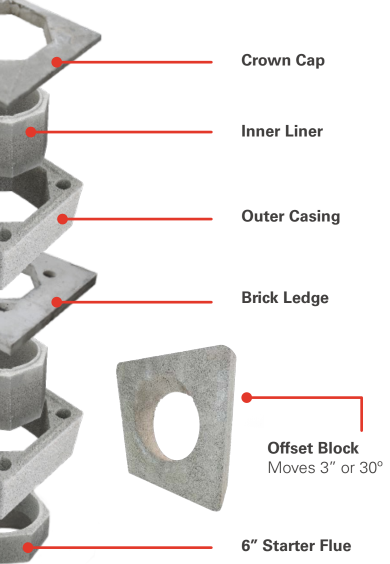




# Isokern Chimney Systems have vented over 465 million feet of chimney in North America.

The dual module design allows for more diverse, lightweight, masonry-type installations. Each component is built with tongue and groove construction with offset joints, enabling a tighter fit for maximum safety and consistent installation.

In addition, the DM Chimney System, with 100% zero-clearance to combustibles, makes it the easiest flue system to install.



#### **ISOKERN METAL CHIMNEY**

#### **EcoSteel**

#### **Air-Cooled Chimney Flue**

6" - 13ACECO6 12" - 13ACECO12 18" - 13ACECO18 36" - 13ACECO36 48" - 13ACECO48



#### **Air-Cooled Anchor Plate**

13ACECOAP



**Air-Cooled Anchor Plate with Damper** 

13ACECOAPD

**Air-Cooled** 15 Offset

13ACEC015OS



13ACECO30OS

# ECSIE

The lightweight Venting Solution uses a locking-tab design, ensuring immediate and tight assembly. Using a 12 5/8" inner diameter and a 15 5/8" outer diameter, it is rated for any solid fuel Isokern Fireplace. This versatile system has been tested and approved for use with Isokern Standard and Magnum fireplaces in typical or Fire-Lite applications. Available in air-cooled (EcoSteel) or insulated (EcoSteel+).



Square Termination 13ACECOSQ

Can be used with the EcoSteel air-cooled or insulated chimney systems.

#### **EcoSteel vs. EcoSteel+** The Difference?

EcoSteel is an air-cooled chimney system with a stainless inner and galvanized outer.

EcoSteel+ is an insulated chimney system that is ideal for coastal areas, commercial applications, and venting that includes a mechanical chimney fan. It has stainless steel inner and outer construction.







**Chase Flashing** 13ACECOFC



Rain Cap for Shroud Installation 13ACECORC



Wall Band 13ACECOWB



#### **EcoSteel+**



**Insulated Chimney Flue** 

**Insulated Anchor Plate** 

Stainless Steel

6" - 13INECO6 12" - 13INECO12 18" - 13INECO18 36" - 13INECO36 48" - 13INECO48







**Insulated Anchor Plate with Damper** Stainless Steel

13INECOAPD

Stainless Steel

13INECOAP

Insulated 15 Offset Stainless Steel

13INECO15OS

Insulated 30 Offset Stainless Steel

13INECO30OS

**Tall Cone Flashing** 13ACECOFT

**Support Band** 13ACECOSB

**Storm Collar** 13ACECOSC

1/12 to 5/12 Flashing 13ACEOF



**Firestop Assembly** 13ACECOFS



**Attic Insulation Shield** 13ACECOIS



**Adjustable Support** 13ACECOAS

6/12 to 10/12 Flashing 13ACEOF10

# ISOKERN VENTING

# MECHANICAL VENTING

### **Multi-Venting Solutions**

A gas-fired fireplace creates a flame that's just the right size: not too high, not too low. But to achieve the perfect fire, you need the perfect draft. That's why Isokern and Enervex, two leaders in the fireplace and venting industries, have teamed up to develop the Multi-story Fireplace Exhaust System (MFES). With this innovative technology, a single exhaust system can vent multiple gas-fired fireplaces in a single chimney. This means that up to 25 gas fireplaces or 12 fireplaces of solid fuel can achieve an optimal draft regardless of how many fires are burning simultaneously.

Fireplaces usually require individual chimneys. But in multi-story condominiums and apartments, this can greatly impact space allocation and increase costs. The MFES solution, however, allows a single chimney to accommodate multiple fireplaces, eliminating the space constraint while keeping construction budgets manageable.

The MFES is unique in that it monitors the operation of multiple fireplaces in multi-story buildings. Fireplaces are monitored through an integrated electronic system, allowing each unit to operate individually. With a system engineered and installed by Enervex, and fireplaces supplied by Isokern, a multi-vented system for multi-family housing is now more cost-efficient and reliable than ever.



Modulating hi-temp exhaust fan EBC 30 control from Enervex which monitors the draft The ADF control damper is actuated by the fireplace controller The fireplace controller which monitors the fireplace and is connected to the gas valve

# Intellidraft Venting Solution

Maintaining proper and safe draft conditions for the fireplace while providing combustion air are massive challenges in today's tight construction. Now, you can set new standards in fireplace safety and energy savings for your gas fireplace or other gas-fired decorative appliances. Meet Intellidraft, ENERVEX's Modulating Fireplace Draft and Safety System.

IntelliDraft is an economical, environmentally friendly, intelligent draft solution that quietly maintains perfect draft for fireplaces while keeping homes from chimney downdraft and fireplace spillage. It is the first completely automated venting control system for use with gas fireplaces and is ideal for single family dwellings.

## **Mechanical Fan**

The Enervex RS/RSHT Chimney Fans are mounted on top of the chimney, leaving little to no mess during installation.

The fan comes with speed control. You should mount the fan speed control in the room with the fireplace so you can adjust the speed (and draft) from there.

## CHIMNEY/ENHANCEMENTS

# EN40

#### Mono Flue Chimney System

Our 16" Diameter EM 40 Universal Flue is the largest insulating masonry chimney available. With proprietary "Air-Vent" technology, it will not crack like cheaper concrete alternatives. Used exclusively for outdoor applications, it requires a 2" clearance to combustible materials.



### **Isokern Accessories**



#### EM 40 Mono Flue Cap

Specifically designed for the Isokern 16" EM mono flue, this stainless cap is easily installed. This cap slides on top of the em-40 mono flue.



#### Sealed Cast Iron Throat Damper

This improved product complies with Air Quality Management regulations supplied with an air-tight high temperature fiberglass gasket as opposed to loose-fitted glass doors. This damper utilizes a high temperature fiberglass gasket to prevent down drafts in a closed position. Sizes available: 33" & 42".

#### **Bottom Mount Damper**



This cast iron damper is designed to sit in the throat of the Isokern fireplace and can be opened and closed with the poker control. Sizes available: 33", 42", 60", & 72".

**Cast Iron Damper** 



The bottom mount damper is a proprietary design to be used when a conventional poker or top-mount damper is not feasible. Great with see-through applications, this type of damper can be paired with either the DM54 or steel chimney systems.

# THE A



proper ventilation, maximizing the burn of your solid fuels.

Our cast iron grates hold wood logs for

**Cast Iron Grates** 

XB SIZES AVAILABLE: 24", 30", 36" HL SIZES AVAILABLE: 23", 27"

#### Outside Air Kit

The outside air inlet allows fresh air into the firebox to improve drafting performance. (It does not guarantee perfect drafting in air-tight homes.) These kits come in stainless and black slide doors, 4" inch diameter UL tubing with stainless termination.



# Perfection of the second se

#### **Earthcore Adhesive**

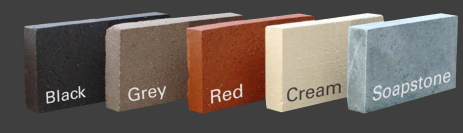
The earthcore adhesive is a proprietary thin set, which is used in all Isokern component installations. It also can be used for porcelain ceramic tile and fabricated or cast stone products. See installation manual for the required amount of adhesive for each fireplace. One 5 gallon pail per 10'-12' of DM54 masonry chimney.



#### **ISOKERN ENHANCEMENTS**

# FREBRICK

Make your fireplace a part of your home's decor with Isokern's Firebrick options. Typically made of fire clay or siliceous material, our Firebrick is a refractory brick, capable of sustaining intense heat without fusion. And since it's not prone to expansion or contraction, this material helps minimize cracking under extreme heating conditions. Coloration and size varies slightly.





#### **ISOSET Firebrick Mortar**

Isoset Brick Mortar, a thinset masonry adhesive, can be used in either interiors or exteriors for installing firebrick. It is the specified firebrick mortar to be used in all Isokern fireplaces. Isoset is available in 50lb buckets. Approximately 50lbs of prepared mortar will lay firebrick for fireplaces up to 48".

#### **Firebrick Sizes**

**Fulls:** 9" × 4-1/2" × 2-1/2" **Splits:** 9" × 4-1/2" × 1-1/4" Soaps: 9" × 2-1/4" × 1-1/4"\* \*Red & Cream Firebrick ONLY







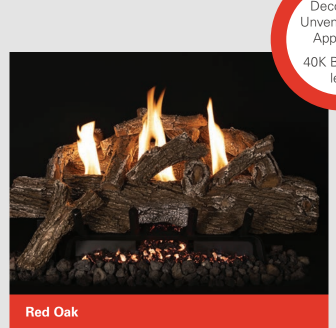
### **Vent-Free Log Sets**

Lively flames and a large ember bed highlight the handcrafted logs, adding efficient heat and unmatched beauty to your fireplace. Featuring either an Indoor (Black) or Outdoor (Stainless) burner with three log set options: Weathered Oak, Red Oak, and Split Oak.

Available Sizes: 24" & 30"



Weathered Oak



Decorative Unvented Gas Appliance 40K BTU's or less

**Quaking Aspen\*** 

Split Oak



**Arizona Weathered Oak Charred** 



Take your fireplace's flames to new heights with Isokern's Isoflame Log Sets. Our Vented and Vent-free Gas Log Sets have lively flames and large ember beds to highlight our remarkable craftsmanship. With efficient heat and unmatched beauty, each log set is available with an adjustable flame height remote control and electronic ignition.



\*Special Order

#### ISOKERN LOG SETS

# ISOFLAMES

#### ISOKERN **ENHANCEMENTS**

# GREEN TECH

Enjoy the warmth of a wood burning fire while contributing to a cleaner environment. The Green Tech Solution by Earthcore can be easily installed in a matter of minutes and reduce particulate emissions by up to 80%. While your fireplace is in use, the direct flame cleans the Green Tech Catalytic Combustor, resulting in a maintenance free solution for cleaner air in and outside of your home. This exclusive Earthcore catalytic combustor can be added to any Isokern Magnum or Standard Series fireplace.

- EPA Phase II gualified
- Reduces emission particulates by 80%
- Rated for both solid fuel and gas fireplaces
- Available for all Standard and Magnum Fireplaces

**Green Tech Catalytic** Combustor



in carbon emissions with Green Tech



our website.



The Green Tech series was designed exclusively for Isokern fireplaces and is also made to retrofit into any masonry fireplace. This easy-to-install design takes the environment into consideration while still enjoying your wood burning fireplace.





# FIRE-LITE

Have the wonderful ambiance of fire anywhere in your home with Isokern's Fire-Lite Application. Both the Isokern Magnum and Standard Series can be placed directly on a combustible floor or recessed into any combustible floor system. This is a UL tested and listed application. Details are available on

**Eco-Steel** Chimney

**Eco-Steel Anchor Plate** 



\* For installing Isokern Standard or Magnum Fireplaces on combustible flooring

**Fire-Lite Stand** 

IsoWool

**Combustible Deck** Installed by Home Builder/Developer

**Combustible Flooring** 

Installed by Home Builder/Develope

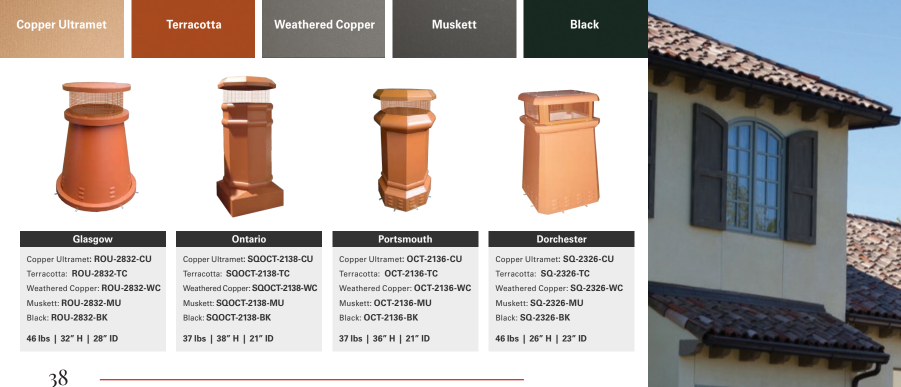
#### ISOKERN **ENHANCEMENTS**

# CHIMNEY POIS

### **Elemetal**

Give your venting style with Isokern's Elemetal Chimney Pots. Our decorative steel pots have all the appeal of the popular traditional clay pots at a fraction of the weight and cost. Earthcore's decorative steel pots are fashioned from 24" gauge, colored, Kynar steel. They are available in five standard colors and come with a 20-year warranty.







## **European Copper**

Give your fireplace the finishing touch it deserves with Isokern's European Copper Chimney Pots. The patented chimney pots meet the highest technical standards through its UL listing and compliance with International Building Codes. The European Copper chimney pots are unique in that they are compatible with both masonry and metal flue, giving you more options and consistent quality.





King

Weight 36 lbs | Height 48"| Base 24"



Queen

Weight 26 lbs | Height 41" | Base 20"



Knight I Weight 36 lbs | Height 44" | Base 21"



Knight II Weight 20 lbs | Height 38" | Base 16"



Bishop I Weight 47 lbs | Height 52" | Base 26"



**Bishop II** 

Weight 36 lbs | Height 39" | Base 20"



Pawn

Weight 17 lbs | Height 25" | Base 20"

# ISOKERN OUTDOOR

# OUTDOOR LIVING

#### Kitchens, Pizza Oven, Fireplaces & more

The possibilities are limitless when it comes to building your outdoor dream kitchen with our Isopanels. We streamlined the construction of building an outdoor kitchen for quick assembly using our panels and clip system.



### **ISOPANELS**

#### Isokern Panels Components

Each panel weighs only 100 lbs, so they're easily moved when assembling your new outdoor kitchen components.



#### Saffire Kamado Grill

Saffire Grills takes an innovative step forward for Kamados, with the patented Smokin' Chip Feeder Port and Crucible Firebox, plus extra thick, kilnfired ceramics and heavy-duty hardware. The Saffire is the perfect addition to any Isokern outdoor kitchen design. The user-friendly, remarkably affordable, outdoor wood burning pizza oven is made from our exclusive volcanic material. Created for easy installation, the Iso'ven Wood Burning Pizza Oven comes with everything you need to get started, including an accessory package of helpful cooking tools.

#### **Optional Storage Base**

The ideal companion for your Iso'ven Wood Burning Pizza Oven — our Optional Storage Base. It allows you to choose the height of your Iso'ven in relation to the rest of your outdoor kitchen or living space. Installed as-is, with no customization, our Iso'ven base is the perfect height to pair with one of our Isokern outdoor fireplaces.





#### Includes

- 1. Utility Tong
- 2. (2) 12" Pizza Screens
- 3. 26" Pizza Peel
- 4. Coal Rake
- 5. Grill Glove





Following the

classic approach of traditional wood burning ovens, the Iso'ven is designed to vent through the front. But at Earthcore, we believe customization creates satisfaction. So, if you prefer a flue, we now offer a hood for the Iso'ven, giving you the freedom to finish it in your own personal style.

# ISOKERIN OUTDOOR

# OUTDOOR BURNER

Available Sizes: 21" Square • 50" Linear

Earthcore is proud to announce a brand new product: ISOFLAMES Outdoor Burners are now available! Constructed of 100% stainless steel and available in two sizes, they are designed to withstand weather without warping or rusting, making them the perfect accent for your fire table. The Isoflames Burner includes Vesper Black glass media and key valve with propane tank connection.

#### **OUTDOOR ONLY**



# COMMERCIAL DROJECTS

Earthcore not only lives in the residential space but also finds its way onto many different commercial projects, from a 33' custom linear fireplace in a wine depository to hotel lobbies and restaurant dining areas. Our commercial division has been awarded numerous projects across America, and our teams adapt to customers' needs in a timely, cost effective manner. With our innovative and collaborative expertise, we offer unparalleled quality to make every project a success.



# ISOKERN PROJECTS

Custom 33ft Maximus Linear Balthazar Cellars Wine Depository Houston,TX 43





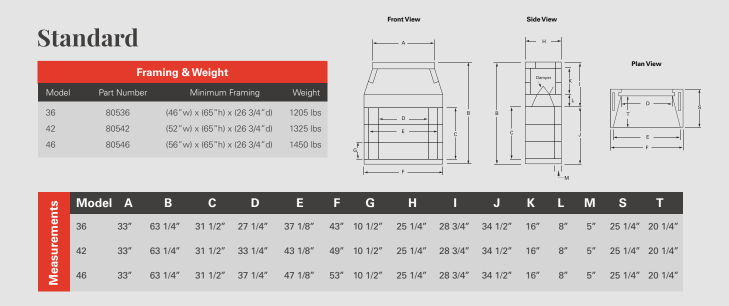


72" Magnum Private Residence Alys Beach, FL

# SPECIFICATIONS

**Fireplace Dimensions & Measurements** 

ISOKERN FIREPLACES



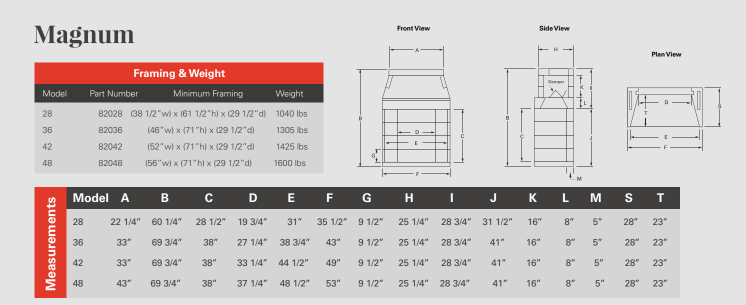
## Magnum

		F	raming &	Weigh	t						
Model	I Part Number Minimum Framing We										
60	8206	0 (	76 1/2″w) x	(87 1/4"h	) x (29 1/2"d	) 2652 lb	S				
72	8207	2 (	88 7/8″w) x	(87 1/4"h	n) x (29 1/2″d	l) 2952 lb	S				
ıts	Mode	Α	В	С	D	E					
Measurements	60	53 1/2"	85 3/4"	38″	57 1/4"	69″	7				
sure	72	66″	85 3/4"	38″	69 1/4"	81 1/4"	8				
Mea											

### Magnum +

Framing & Weight							
Model	Part Number	Minimum Framing	Weight				
84	82084	(99"w) x (97"h) x (29 1/2"d)	1040 lbs				
96	82096	(111 1/2"w) x (97"h) x (29 1/2"d)	1305 lbs				
108	82108	(123 1/2"w) x (97"h) x (29 1/2"d)	1425 lbs				
120	82120	(135"w) x (97"h) x (29 1/2"d)	1600 lbs				

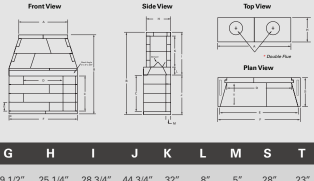
ts	Mod	lel A	В	С	D	E	F	н	I	J	К	L	М	S	т
nen	84	74 11/16"	94 1/2"	47 1/16"	83 1/16"	91 1/16"	95 11/16"	25 1/4"	44 3/4"	50 1/2"	32″	8″	5″	28″	23″
rer	96	88 1/16"	93 11/16"	47 1/16"	95 5/8"	103 5/8″	108 3/16″	25 1/4"	44 3/4"	50 1/2"	32″	8″	5″	28″	23″
Measu	108	100 3/16"	94 1/2"	47 1/16"	107 5/8″	115 5/8"	120 3/16"	25 1/4"	44 3/4"	50 1/2"	32″	8″	5″	28″	23″
Me	120	111 5/8″	94 1/2"	47 1/16"	119 1/8"	127 1/8"	131 3/4"	25 1/4"	44 3/4"	50 1/2"	32″	8″	5″	28″	23″



# Maximus

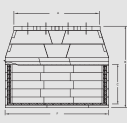
Framing & Weight								
Model	Part Number	Minimum Framing	Weight					
46	80D46	(56"w) x (65"h) x (26 3/4"d)	1450 lbs					
48	82D48	(56"w) x (71"h) x (29 1/2"d)	1600 lbs					

ts	Model	Α	В	С	D	E	
Measurements	46	43″	63 1/4"	31 1/2"	37 1/4″	47 1/8"	
asure	48	43″	69 3/4"	38″	37 1/4"	48 1/2"	
Me							





Front View

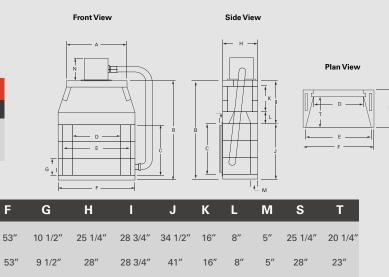




Side View



Plan View



# FIREPLACES & CHIMINEYS SPECIFICATIONS

**Fireplace Dimensions & Measurements** 

# **Vent-Free**

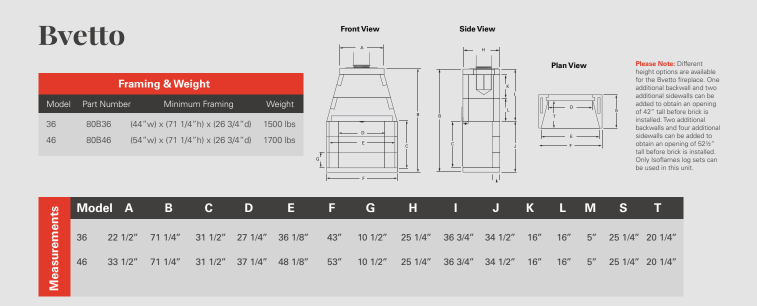
	Fi	raming & Weight	
Model	Part Number	Minimum Framing	Weight
36	81036	(43"w) x (37 1/2"h) x (25 1/4"d)	715 lbs
42	81042	(49"w) x (37 1/2"h) x (25 1/4"d)	820 lbs
46	81046	(53"w) x (37 1/2"h) x (25 1/4"d)	880 lbs

	Front View	Side View
nt os os	$G \xrightarrow{\downarrow} F  F$	
		т <u></u> м

Plan Vie

ıts	Mode	B B	С	D	E	F	G	Н	I	J	М	S	Т
mer	36	37 1/2"	31 1/2"	27 1/4"	37 1/8″	43″	10 1/2"	25 1/4″	28 3/4″	34 1/2"	5″	25 1/4"	20 1/4"
Measuremen	42	37 1/2"	31 1/2"	33 1/4"	43 1/8″	49″	10 1/2"	25 1/4″	28 3/4"	34 1/2"	5″	25 1/4"	20 1/4"
Mea	46	37 1/2"	31 1/2"	37 1/4"	47 1/8"	53″	10 1/2"	25 1/4"	28 3/4″	34 1/2"	5″	25 1/4"	20 1/4"

Please Note: Zero clearance to combustible material.



## **Maximus Linear Glass Front**

Framing & Weight						
Model	Par	rt Number		Minimum I	- raming	
48	82L4	48/GFK-48	(56"	w) x (64 ½"h)	x (29 ½"d)	
72	82L7	72/GFK-72	(89"	w) x (64 ½"h)	x (29 ½″d)	
96	82L9	96/GFK-96	(112′	′w) x (64 ½″h	) x (29 ½"d)	
120	82L12	20/GFK-120	D (112'	′w) x (64 ½″h	) x (29 ½"d)	
Ś	Model	Α	В	С	D	

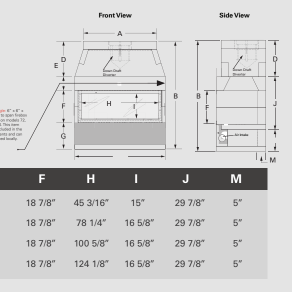
ts	Mode	IA	В	С	D	Ε
Measurements	48	43″	62 7/8″	52 3/4"	20 5/8″	8″
Iren	72	76″	62 7/8″	85 13/16″	20 5/8″	8″
asu	96	99 1/4″	62 7/8″	109″	20 5/8″	8″
Me	120	122 1/4″	62 7/8″	132″	20 5/8″	8″

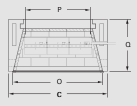
## Maximus Linear Open Front

Framing & Weight						
Model	Part Number	Minimum Framing				
48	82L48	(56"w) x (64 ½"h) x (29 ½"d)				
72	82L72	(89"w) x (64 ½"h) x (29 ½"d)				
96	82L96	(112"w) x (64 ½"h) x (29 ½"d)				
120	82L120	(112"w) x (64 ½"h) x (29 ½"d)				

ts	Mode	A le	В	С	D	E	F	н	I	J	М
Measurements	48	43″	51″	52 3/4"	20 5/8"	8″	18 7/8″	45 3/16"	16 3/8″	45 3/16"	5″
Iren	72	76″	51″	85 13/16″	20 5/8″	8″	18 7/8″	78 1/4″	16 3/8″	78 1/4″	5″
เลรเ	96	99 1/4″	51″	109″	20 5/8"	8″	18 7/8″	100 5/8″	16 3/8″	100 5/8″	5″
Re	120	122 1/4″	51″	132″	20 5/8"	8″	18 7/8″	124 1/8″	16 3/8″	124 1/8″	5″

PartsABCStarter Block16 1/2"13.5"6"Outer Casting21 1/2"21 1/2"12"Inner Flue16 1/2"13.5"12"Brickledge31 1/2"31 1/2"3"

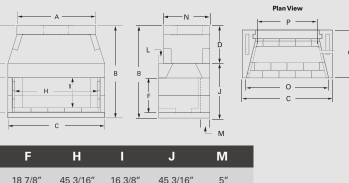




Plan View

Front View



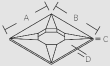


Parts	А	В	С	D	E
Offset Block	21 1/2"	25″	11″	3″	6″
Small Crown Cap	26 1/4″	26 1/4″	1 1/4″	3″	
Large Crown Cap	37 1/2″	37 1/2″	1 1/4″	3″	

Please Note: The DM54 Chimney system is zero clearance to combustible materials. Offset Blocks offer the ability to move a vertical chimney from side to side, allowing it to pass objects above the firebox. Offset blocks require 11/2"clearance to combustible material. "Combustibles" are defined as "normal construction materials" and are considered to be: wood framing materials, particle board, mill board, plywood sub-flooring, plywood paneling and wood flooring.









# SPECIFICATIONS

Firebrick Sizes & Dimensions

#### \* Please Note:

4" firebrick must be used on the side walls of these units. For the Magnum 60 & 72 models, you will need 60 additional full or split firebricks. To achieve this for the Magnum+ models, you will need 70 additional full or split firebricks.

## Maximus

nts	46	48
iemei	R Full/Split: 100	R Full/Split: 130
Measurements	H Full/Split: 120 R Soaps: 200	H Full/Split: 150 R Soaps: 260
Meá	H Soaps: 240	H Soaps: 300

## Standard

nts	36	42	46
Measurements	R Full/Split: 100	R Full/Split: 100	R Full/Split: 100
	H Full/Split: 120	H Full/Split: 120	H Full/Split: 120
Meas	R Soaps: 200	R Soaps: 200	R Soaps: 200
	H Soaps: 240	H Soaps: 240	H Soaps: 240



## **Maximus Linear**

nts	48	72	96	120
Measurements	R Full: 20	R Full: 30	R Full: 40	R Full: 50
	& Split: 50	& Split: 60	& Split: 70	& Split: 80
Meas	H Full: 20	H Full: 30	H Full: 40	H Full: 50
	& Split: 60	& Split: 75	& Split: 80	& Split: 100

## Magnum

nts	28	36	42	48	*60	*72
urements	R Full/Split: 100	R Full/Split: 100	R Full/Split: 120	R Full/Split: 130	R Full: 60	R Full: 60
	H Full/Split: 120	H Full/Split: 140	H Full/Split: 140	H Full/Split: 150	& Split: 160	& Split: 180
Measu	R Soaps: 200	R Soaps: 240	R Soaps: 240	R Soaps: 260	H Full: 60	H Full: 60
	H Soaps: 240	H Soaps: 280	H Soaps: 280	H Soaps: 300	& Split: 180	& Split: 200



# **Bvetto**

ıts	36	46	per extension
Measurements	R Full/Split: 100	R Full/Split: 100	R Full/Split: 20
	H Full/Split: 120	H Full/Split: 120	H Full/Split: 25
Measu	R Soaps: 200	R Soaps: 200	R Soaps: 40
	H Soaps: 240	H Soaps: 240	H Soaps: 50

## Magnum +

nts	*84	*96	*108	*120
Measurements	R Full: 220	R Full: 250	R Full: 270	R Full: 290
	& Split: 70	& Split: 70	& Split: 70	& Split: 70
Meas	H Full: 240	H Full: 270	H Full: 300	H Full: 320
	& Split: 70	& Split: 70	& Split: 70	& Split: 70



# Vent-Free

nts	36	42
Measurements	R Full/Split: 100 H Full/Split: 120	R Full/Split: 100 H Full/Split: 120
Meas	R Soaps: 200 H Soaps: 240	R Soaps: 200 H Soaps: 240







#### 46

R Full/Split: 100 H Full/Split: 120

R Soaps: 200 H Soaps: 240





### Branch Offices

- Atlanta, GA
- Houston, TX
- Charlotte, NC
- Camarillo, CA
- Austin, TX
- Phoenix, AZ

#### Jacksonville, FL Corporate / Branch Office

6899 Phillips Industrial Blvd. Jacksonville, FL 32256 904-363-3417

#### Chesapeake, VA Manufacturing / Distribution

4000 Holland Blvd. Chesapeake, VA 23323

#### Corona, CA Warehouse / Distribution

620 W Rincon Street Corona, CA 92880 951-738-9702

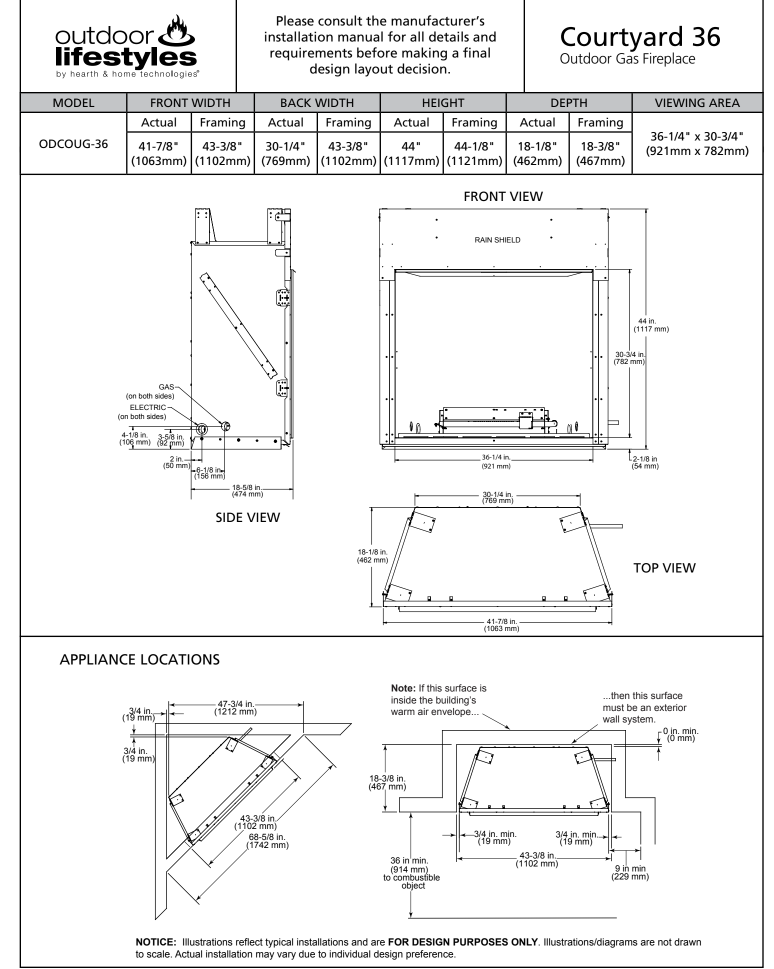
#### Dallas, TX Distribution / Branch Office

2128 Crown Road Dallas, TX 75229 972-247-2311

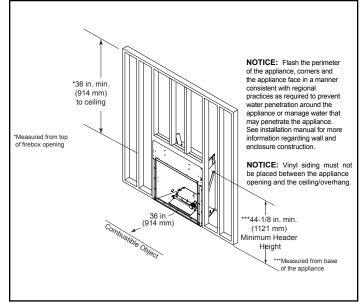
# 1.800.642.2920 earthcore.com



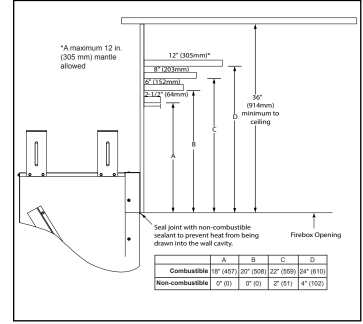
Courtyard 36



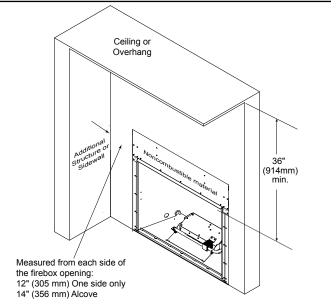
#### FRAMING DIMENSIONS



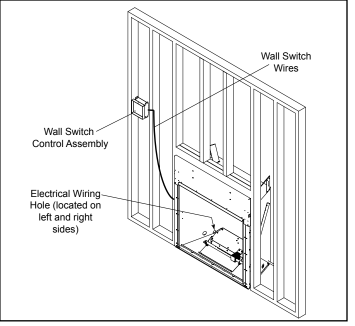
#### MANTEL PROJECTIONS



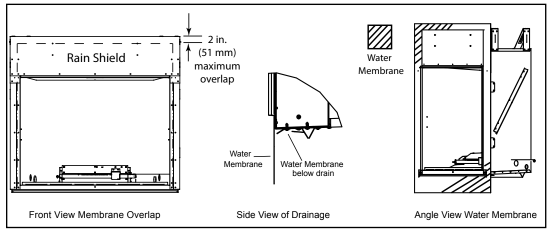
#### CLEARANCES TO COMBUSTIBLES



#### WALL SWITCH LOCATION



#### MOISTURE RESISTANCE



PRODU	T LISTING CODES	
US	ANSI Z21.97-2014	
CAN	CSA 2.41-2014	
Additional information and he formal addition at		

Additional information can be found online at www.fireplaces.com.

Product information provided is not complete and is subject to change without notice. Product installation must adhere strictly to instructions accompanying product to avoid risk of fire and potential injury.



