

FIREROCK
BUILDING MATERIALS

# **INDOOR & OUTDOOR MASONRY FIREPLACES**

PATENTED ENGINEERING FOR OPTIMAL STRENGTH AND PERFORMANCE



## FIRFROCK

# **MASONRY FIREPLACES**

The fireplace has long been regarded as the centerpiece of the home, providing warmth and a place for family and friends to gather. Now, with a pre-engineered masonry fireplace system from FireRock, you can bring the romance of a real masonry fireplace into your home at a fraction of the time and cost of a traditional scratch-built unit.

Offering the most technically advanced pre-engineered system on the market, FireRock fireplaces are engineered for improved smoke draw and ease of installation. And with 10 different styles, ranging in size from 30" to 72" for indoor and outdoor use, it's easier than ever to find a fireplace that fits your home and your style.







# SUPERIOR MIX AND DESIGN

Our fireplace mix is comprised of high-performing aggregates, including pumice from the Greek Isles. Pumice is a lightweight volcanic stone that is naturally air entrained, giving it greater heat reflecting properties. Combined with calcium aluminate cement, which is chemically designed for high heat applications, our mix is more durable than mixes that use Portland Cement.

In addition, we support components of our fireplace unit with rebar for added strength and performance. While our fireplace may be heavier than some of our competitors, we're proud to say it is 3x stronger, giving you peace of mind that this fireplace will stand the test of time.

# 3X STRONGER THAN THE COMPETITION

FireRock fireplaces are 3x stronger than the leading competitor, meaning they are less likely to suffer wear and tear or damage during initial transit and will stand the test of time.

# IMPROVED DRAW & REDUCED SMOKE SPILLAGE

Our curved radius lintel improves the smoke draw of your fireplace and minimizes the risk of smoke spillage.

#### TRUE FINISHED OPENINGS

Our published dimensions are the true finished opening width *after* firebrick is installed. So when you order a 42" fireplace, the opening size when completely installed will be 42".

### ANGLED BACK WALL

FireRock offers the unique option of an angled back wall on our Conventional fireplace. This offers a more traditional, hand-crafted look with its trapezoidal shape and improves heat reflection.

# PATENTED ONE-PIECE CHIMNEY SYSTEM

FireRock's chimney is a patented, one-piece system with a built-in nesting feature to ease installation and ensure the blocks stack up straight and are secure.

# CONVENTIONAL I CALIFORNIA CONVENTIONAL

SIZES: 30" | 36" | 42" | 48"

The Conventional fireplace is our most popular and best-selling indoor model. With a choice between an angled or straight back wall, this fireplace can match any look. In addition, as with our other firebox models, it has a radius lintel and a 15" flue for improved smoke draw performance.

#### **DESIGN**

Traditional-style firebox with angled back wall (Conventional model) for better heat reflection

#### **OPTIONS**

California Conventional:
Same firebox footprint with straight
back wall available

#### CHIMNEY

Accommodates FireRock masonry or approved metal chimney system (UL 103)

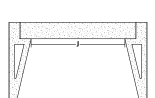
#### **COMPLIANCES**

UL 127, ANSI Z21.60, wind load, seismic testing, ICC report issued

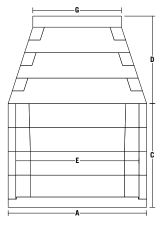
#### **APPLICATIONS**

Compatible with LiteRock riser kit for installation on combustible floor (see page 20 for more information)

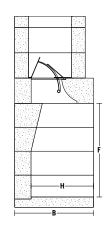
#### CLEARANCE TO COMBUSTIBLES



FIREBOX PLAN



FRONT ELEVATION



SIDE ELEVATION

	Α	В	С	D	Е	F	G	Н	J
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	SMOKE CHAMBER HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CHIMNEY BASE	FIREBOX DEPTH	WIDTH AT REAR
30"	38"	28.5"	37.5"	22.375"	32.5"	33.75"	26"	22.5"	22"
36"	44"	28.5"	37.5"	31.5625"	38.5"	33.75"	26"	22.5"	28"
42"	50"	28.5"	37.5"	31.5625"	44.5"	33.75"	32"	22.5"	34"
48"	56"	28.5"	37.5"	40.75"	50.5"	33.75"	32"	22.5"	40"







# **RUMFORD**

SIZES: 30" | 36" | 42" | 48"

Characterized by a straight back wall and a taller opening, the Rumford fireplace is more popular than ever. By incorporating FireRock's unique design of a radius lintel and larger chimney opening, the FireRock Rumford offers the elegance of a Victorian fireplace without the draw problems that plagued the fireplaces of the 1800s. This style of fireplace is ideal for homes with high ceilings in order to provide a more to-scale, dramatic look.

#### DESIGN

Taller opening with straight back wall; great for homes with high ceilings

#### **OPTIONS**

N/A

#### CHIMNEY

Accommodates FireRock masonry or approved metal chimney system (UL 103)

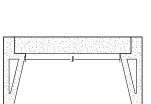
#### **COMPLIANCES**

UL 127, ANSI Z21.60, wind load, seismic testing, ICC report issued

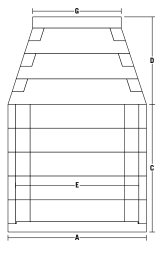
#### **APPLICATIONS**

Compatible with LiteRock riser kit for installation on combustible floor (see page 20 for more information)

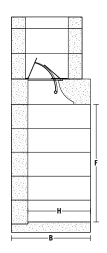
#### CLEARANCE TO COMBUSTIBLES







FRONT ELEVATION



SIDE ELEVATION

	Α	В	С	D	Е	F	G	Н	J
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	SMOKE CHAMBER HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CHIMNEY BASE	FIREBOX DEPTH	WIDTH AT REAR
30"	38"	28.5"	37.5"	22.375"	32.5"	33.75"	26"	22.5"	22"
36"	44"	28.5"	46.125"	31.5625"	38.5"	42.375"	26"	22.5"	28"
42"	50"	28.5"	46.125"	31.5625"	44.5"	42.375"	32"	22.5"	34"
48"	56"	28.5"	54.75"	40.75"	50.5"	51"	32"	22.5"	40"







# **OVERSIZED CONVENTIONAL**

SIZES: 60" | 72"

With a much wider opening than our standard Conventional fireplace and the ability to install additional courses for added height, the Oversized Conventional is our largest model. The straight back wall and large size of this fireplace give it a grand and traditional look, making it perfect for large rooms that need a dramatic focal point.

#### **DESIGN**

Wide opening with straight back wall; great for large rooms that need a dramatic focal point

#### **OPTIONS**

Can be installed with 4, 5, or 6 courses for even more height

#### **CHIMNEY**

Double chimney required; masonry or UL 103 metal chimney

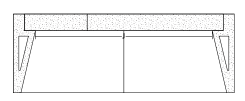
#### **COMPLIANCES**

UL 127, ANSI Z21.60

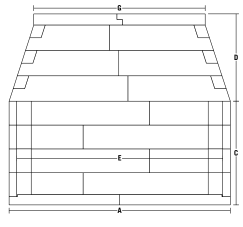
#### **APPLICATIONS**

Install on a non-combustible foundation only

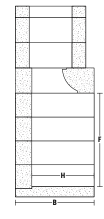
#### CLEARANCE TO COMBUSTIBLES



FIREBOX PLAN



FRONT ELEVATION



SIDE ELEVATION

	Α	В	С	D	E	F	G	Н	J
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	SMOKE CHAMBER HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CHIMNEY BASE	FIREBOX DEPTH	WIDTH AT REAR
60"	68"	28.5"	37.5"	31.5625"	62.5"	33.75"	50"	22.5"	52"
60" - A'	68"	28.5"	46.125"	31.5625"	62.5"	42.375"	50"	22.5"	52"
60" - B	68"	28.5"	54.75"	31.5625"	62.5"	51"	50"	22.5"	52"
72"	80"	28.5"	37.5"	31.5625"	74.5"	33.75"	62"	22.5"	64"
72" - A	80"	28.5"	46.125"	31.5625"	74.5"	42.375"	62"	22.5"	64"
72" - B	80"	28.5"	54.75"	31.5625"	74.5"	51"	62"	22.5"	64"

<sup>\*</sup> Cast iron damper not available for 72" model.







# **LINEAR**

SIZES: 60" | 72"

The newest model in the FireRock fireplace line is our oversized Linear fireplace. With a large opening that is much wider than it is tall, this full masonry linear fireplace blends old and new world styles for an option that is both traditional and strikingly modern.

#### **DESIGN**

Long and narrow opening; perfect for modern designs without sacrificing traditional looks

#### **OPTIONS**

H & T style burners available

#### CHIMNEY

Double chimney required; masonry or UL 103 metal chimney

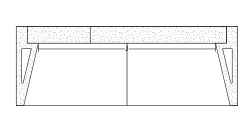
#### COMPLIANCES

UL 127, ANSI Z21.60

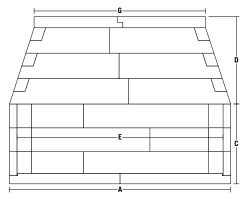
#### **APPLICATIONS**

Install on a non-combustible foundation only

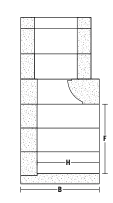
#### CLEARANCE TO COMBUSTIBLES



FIREBOX PLAN



FRONT ELEVATION



SIDE ELEVATION

	Α	В	C	D	E	F	G	Н	J
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	SMOKE CHAMBER HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CHIMNEY BASE	FIREBOX DEPTH	WIDTH AT REAR
60"	68"	28.5"	28.875"	31.5625"	62.5"	25.125"	50"	22.5"	52"
72"	80"	28.5"	28.875"	31.5625"	74.5"	25.125"	62"	22.5"	64"

<sup>\*</sup> Cast iron damper not available for 72" model.



# SEE-THROUGH

SIZES: 30" | 36" | 42" | 48"

Add the warmth and beauty of a prefabricated masonry fireplace to two rooms simultaneously with the FireRock See-Through Fireplace. This See-Through model can provide the ambiance of a masonry fireplace into an outdoor and indoor living area within any exterior or interior wall. This model saves you vital space when planning your next home project with the use of only one flue for both fireplaces.

#### **DESIGN**

Allows a fireplace to be in two rooms using only one flue

#### **OPTIONS**

Side blocks can be angled inward for angled side walls, or outward for straight side walls

#### CHIMNEY

Accommodates FireRock masonry or approved metal chimney system (UL 103)

#### COMPLIANCES

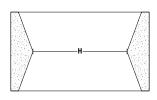
UL 127, ANSI Z21.60

#### **APPLICATIONS**

Compatible with LiteRock riser kit for installation on combustible floor (see page 20 for more information)

#### **CLEARANCE TO COMBUSTIBLES**

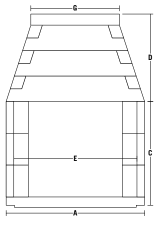
<sup>\*</sup> Requirements: Glass or ceramic doors MUST be installed on one or both sides of the fireplace. Operate fireplace with doors closed on one side only. Cast iron damper not available for this model.



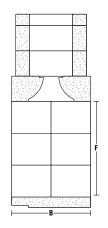
FIREBOX PLAN - STANDARD



FIREBOX PLAN - ALT



FRONT ELEVATION



SIDE ELEVATION

	Α	В	С	D	E	F	G	Н
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	SMOKE CHAMBER HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CHIMNEY BASE	WIDTH AT CENTER *STANDARD FIREBOX PLAN
30"	38"	28.5"	38.25"	22.375"	32.5"	34.5"	26"	22"
36"	44"	28.5"	38.25"	31.5625"	38.5"	34.5"	26"	28"
42"	50"	28.5"	38.25"	31.5625"	44.5"	34.5"	32"	34"
48"	56"	28.5"	38.25"	40.75"	50.5"	34.5"	32"	40"

# SEE-THROUGH VENT FREE

SIZES: 30" | 36" | 42" | 48"

The See-Through Vent Free fireplace is an easy way to add the warmth and beauty of a prefabricated masonry fireplace to two rooms simultaneously, with less hassle. Like our standard Vent Free fireplace, this gas burning fireplace does not require any chimney or ventilation, meaning it weighs less than the comparable See-Through fireplace, while still providing a true masonry look.

#### DESIGN

Provides a true masonry fireplace without a chimney; allows a fireplace to be in two rooms

#### **OPTIONS**

Side blocks can be angled inward for angled side walls, or outward for straight side walls

#### CHIMNEY

Does not require any chimney or ventilation

#### **COMPLIANCES**

ANSI Z21.91

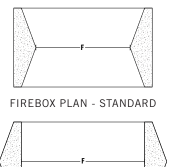
#### **APPLICATIONS**

Can be installed directly on a wooden or other combustible floor; check local building codes for restrictions, specifically in bedrooms

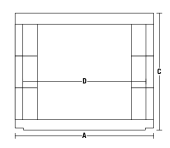
#### **CLEARANCE TO COMBUSTIBLES**

0" around sides and back; 3.5" on top

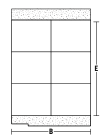
<sup>\*</sup> Requirements: Use only with unvented decorative gas logs that comply with ANSI Z21.11.2



FIREBOX PLAN - ALT



FRONT ELEVATION



SIDE ELEVATION

	Α	В	С	D	E	F
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CENTER *STANDARD FIREBOX PLAN
30"	38"	28.5"	42.25"	32.5"	34.5"	22"
36"	44"	28.5"	42.25"	38.5"	34.5"	28"
42"	50"	28.5"	42.25"	44.5"	34.5"	34"
48"	56"	28.5"	42.25"	50.5"	34.5"	40"

# **VENT FREE I VENT FREE LITE**

SIZES: 30" | 36" | 42" | 48" (VENT FREE ONLY)

The Vent Free fireplace is a gas burning fireplace that does not require a chimney or ventilation. It weighs significantly less than comparable wood burning fireplaces, while still providing a true masonry look, making it one of our most versatile models. And for an even lighter solution and smaller footprint, the Vent Free Lite cuts the weight by 40%+ due to its shallower depth and component design.

#### DESIGN

Allows for a true masonry fireplace without a chimney

#### **OPTIONS**

Straight back wall available; Vent Free Lite only available in 30', 36", and 42"

#### CHIMNEY

Does not require any chimney or ventilation

#### COMPLIANCES

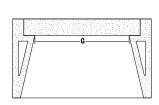
ANSI Z21.91; ICC report issued (Vent Free only)

#### **APPLICATIONS**

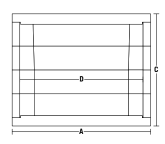
Can be installed directly on a wooden or other combustible floor; check local building codes for restrictions, specifically in bedrooms

#### **CLEARANCE TO COMBUSTIBLES**

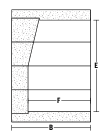
0" around sides and back; 3.5" on top



FIREBOX PLAN



FRONT ELEVATION



SIDE ELEVATION

	Α	В	С	D	E	F	G
	OVERALL WIDTH	OVERALL DEPTH	FIREBOX HEIGHT	OPENING WIDTH	OPENING HEIGHT	FIREBOX DEPTH	WIDTH AT REAR
30" VENT FREE	38"	28.5"	40.5"	32.5"	33"	22.5"	22"
36" VENT FREE	44"	28.5"	40.5"	38.5"	33"	22.5"	28"
42" VENT FREE	50"	28.5"	40.5"	44.5"	33"	22.5"	34"
48" VENT FREE	56"	28.5"	40.5"	50.5"	33"	22.5"	40"
30" VENT FREE LITE	38"	24"	38"	32.5"	32"	19"	22"
36" VENT FREE LITE	44"	24"	38"	38.5"	32"	19"	28"
42" VENT FREE LITE	50"	24"	38"	44.5"	32"	19"	34"

<sup>\*</sup> Requirements: Use only with unvented decorative gas logs that comply with ANSI Z21.11.2







# **OUTDOOR FIREPLACES**

SIZES: 30" | 36" | 42"

An outdoor fireplace is the perfect centerpiece to incorporate when designing an outdoor space that features comfort and style. FireRock's outdoor fireplace system is expertly designed to provide a complete masonry system that is easy to install. Made from a specialty outdoor mix, FireRock offers 3 sizes of our conventional outdoor firebox with either a straight or arched front opening.

#### **DESIGN**

Traditional-style firebox with straight back wall and no radius lintel

#### **OPTIONS**

A modern straight front or classic Tuscan-style arched front are available

#### CHIMNEY

Accommodates FireRock masonry chimney system – 2-3 feet included in fireplace kit

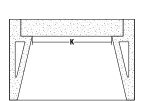
#### **COMPLIANCES**

UL 127

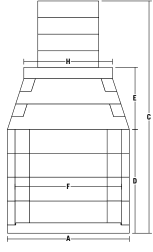
#### **APPLICATIONS**

For outdoor use ONLY.

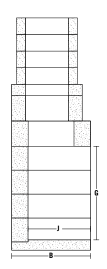
#### **CLEARANCE TO COMBUSTIBLES**



FIREBOX PLAN



FRONT ELEVATION



SIDE ELEVATION

	A	В	С	D	E	F	G	Н	J	K
	OVERALL WIDTH	OVERALL DEPTH	OVERALL HEIGHT	FIREBOX HEIGHT	SMOKE CHAMBER HEIGHT	OPENING WIDTH	OPENING HEIGHT	WIDTH AT CHIMNEY BASE	FIREBOX DEPTH	WIDTH AT REAR
30"	38"	28.5"	75.25"	28.875"	22.375"	32.5"	25.125"	26"	22.5"	22"
36"	44"	28.5"	83.875"	37.5"	22.375"	38.5"	33.75"	26"	22.5"	28"
42"	50"	28.5"	105"	37.5"	31.5"	44.5"	33.75"	32"	22.5"	34"







# **ACCESSORIES**



### FIREROCK ADHESIVE MORTAR

FireRock Adhesive Mortar must be used to install firebox and FireRock masonry chimney for warranty to be valid (interior or exterior installations).

#### **SPECS**

- Weight per bag: 25 lbs
- Approximately 1 bag of mortar is needed for every 6 chimney block



#### INSTALLATION KITS

For added convenience, FireRock offers installation kits for each indoor and outdoor product. Standard kit items include the following:

- # Bags of FireRock Adhesive Mortar needed to complete the installation of firebox and firebrick
- # Firebrick needed for firebox in specified model and color
- Cast iron throat damper in the correct size needed for firebox (indoor models only)



### SOLID CHIMNEY BLOCK

Our patented one-piece interlocking components make it easy to add an all masonry chimney to your fireplace. Approved for both indoor and outdoor fireplaces.

#### **SPECS**

- Dimensions: 22" x 22"
- · Overall height: 6"
- · Weight: 75 lbs

- UL 127 compliant
- 0" clearance



#### OFFSET BLOCK

When design parameters do not allow for a vertical chimney installation, offset blocks offer the ability to move the chimney to the side, allowing it to pass objects above the firebox.

#### **SPECS**

- Dimensions: 24.5" x 22"
- Overall height: 4"
- Weight: 60 lbs
- Vertical offset: 4"

- · Horizontal offset: 2 5/8"
- Max horizontal offset: 40"
- · Offset angle: 30°
- 1" clearance



### **BRICK FLANGE**

Installed in the chimney stack approximately 12" below the low side of the roof penetration, the Brick Flange provides additional structural support to support brick veneer above the roofline, offering cost savings to the customer.

#### SPECS

- Dimensions: 32" x 32"
- · Overall height: 4"
- · Weight: 175 lbs

- · Vertical brick support: 20 ft maximum
- Maximum weight load per brick flange: 7,566 lbs.
- Maximum # of brick flanges to be used: 2

# **ACCESSORIES**



#### CAST IRON DAMPERS

Cast iron dampers come complete with a cast iron body, valve plate, and a 5-position poker control. Each damper is finished with black corrosion-resistant paint. Energy seal damper available upon request for 30" - 48" fireboxes.

#### SIZES

- 24" For use with a 30" firebox
- 30" For use with a 36" firebox
- 36" For use with a 42" firebox
- 42" For use with a 48" firebox
- 54" For use with a 60" firebox



### **TOP SEAL DAMPER**

The Energy Top Plus Damper comes with a hardware kit, 29' cable and handle. The hardware kit includes a chain assembly, keyhole bracket, silicone, two nail anchors, allen wrench and instructions.

Must be used with 72" models and see-through units when masonry chimney block is used.

#### **SPECS**

• Outside Tile Size - 18" x 18"

• Fits outside tile dimension 15" x 15" to 18" x 18"

### SINGLE FLUE RAIN CAP

FireRock's Galvanized Steel Chimney Cap is available in a single flue option.



This rain cap is made from 100% 304 stainless steel and has hidden weld nuts for a no-strip, secure mounting. The extra-wide base contains a concave channel for added strength, good looks and versatility

Compatible with our masonry flue system only.

#### SPECS

- Screen to Screen Dimensions: 17" x 17"
- 8" Screen height, 3/4" mesh
- 18-ga. base and mesh, 24-ga. lid
- Fits outside tile dimensions:  $16^{\circ} \times 16^{\circ} /_{2}^{\circ}$  to  $18^{\circ} /_{2}^{\circ} \times 18^{\circ} /_{2}^{\circ}$



### **OUTSIDE AIR KIT**

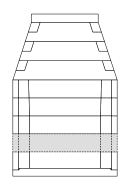
Outside air kits are an optional accessory that can be added to a FireRock fireplace to supplement combustion air and aid in improved smoke draw. Outside air kits should be installed and used in accordance with requirements of the standard for fireplaces under national code NFPA 211.



### LOG LIGHTERS

Log lighters can be installed in any vented FireRock fireplace to make starting the fire a breeze. FireRock stocks top mount (installed on top of the firebrick) log lighters.

# **ACCESSORIES**

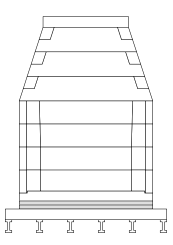


### **HEIGHT EXTENSION KIT**

The Height Extension Kit is used to increase the firebox's finished opening height by  $8 \, ^{5}/_{8}$ ", giving you maximum customization options.

#### **SPECS**

- Overall height: 8 <sup>5</sup>/<sub>8</sub>"
- · Width: varies by firebox size
- Three piece unit that includes 2 side blocks and 1 back block
- · Treat as another course at installation
- This accessory may not be used with LiteRock or See-Through models



### LITEROCK RISER KIT

Our LiteRock system makes a FireRock fireplace even more versatile, allowing for installation directly on a combustible floor, typically without additional foundational support. Our 3" riser kit is the shortest on the market, making it easy for you to recess and achieve a flush hearth.

#### **SPECS**

- Approved for use with Conventional / California Conventional, Rumford, and See-Through units up to 48"
- UL 103 approved metal chimney only
- Great for 2nd floor fireplace applications or over a basement.
- Clearance to Combustibles: 1"; 3" riser can sit directly on combustible floor
- Can be recessed into any floor system to achieve a flush hearth (detailed plans available)



### METAL CHIMNEY SYSTEM

As an alternative to the Solid Chimney Block, all FireRock fireplace units are designed to accommodate UL 103 listed metal chimney systems. FireRock distributes Metal Fab Air-Cooled Temp/Guard Chimney. The double-wall, air-cooled design allows the chimney to expand both radially and lengthwise under high temperatures. Chimney height is subject to job site specifications.

#### **SPECS**

- Clearance to Combustibles: 2" around metal chimney (specific to Metal Fab)
- For use with masonry fireplaces that burn wood, oil, coal or gas
- Our system allows for any UL 103 listed metal chimney
- Use 14" diameter pipe for all units with exception of 30" fireplace (12")

#### PARTS

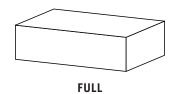
- Chimney Pipe (12", 18", 36", and 48" lengths)
- Elbows (15° and 30°)
- Anchor Plate (available with and without damper)
- Firestop Assembly
- · Insulation Shield
- · Radiation Shield
- Chase Flashings
- Flat Roof Flashings
- · Storm Collar
- · Stainless Cap/Spark Arrester
- Stainless Cap (Rain Cap)

# **FIREBRICK**

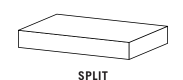
### AVAILABLE IN BUFF, RED, BLACK, AND SLATE GRAY

FireRock firebrick complies with ASTM standards C1261 and C27 and meets the requirements of local, national and international building codes regarding fireplace and chimney construction and the National Fire Protection Association NFPA-211. A compliant firebrick lining is a minimum 1 ¼" thick on all sides. FireRock recommends using 2 ½" thick firebrick to line the floor and back wall for added heat protection.

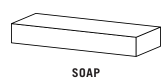
## **SIZES**



BUFF	$9''(L) \times 4''(W) \times 2^{1/2}''(D)$
RED	9" (L) x 4 1/2" (W) x 2 1/2" (D)
BLACK	$9''(L) \times 4^{1/2}''(W) \times 2^{1/2}''(D)$
SLATE GRAY	9" (L) x 4 1/2" (W) x 2 1/2" (D)



BUFF	9" (L) x 4" (W) x 1 1/4" (D)
RED	9" (L) x 4 1/2" (W) x 1 1/4" (D)
BLACK	9" (L) x 4 1/2" (W) x 1 1/4" (D)
SLATE GRAY	9" (L) x 4 1/2" (W) x 1 1/4" (D)



BUFF	$9"(L) \times 2^{1/4}"(W) \times 1^{1/4}"(D)$
RED	9" (L) x 2 1/4" (W) x 1 1/4" (D)
BLACK	NOT AVAILABLE
SLATE GRAY	NOT AVAILABLE

### **COLORS**



AVAILABLE AS FULL, SPLIT OR SOAP



**RED**AVAILABLE AS FULL, SPLIT OR SOAP



BLACK

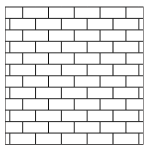
AVAILABLE AS FULL OR SPLIT



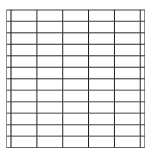
SLATE GRAY

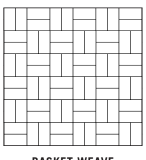
AVAILABLE AS FULL OR SPLIT

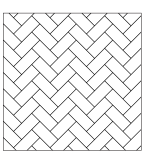
## **POPULAR PATTERNS**

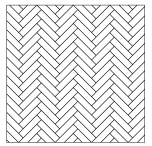


**RUNNING BOND** 









**SPLIT HERRINGBONE** 

STACKED BOND BASKET WEAVE FULL HERRINGBONE

# **CHIMNEY POTS**

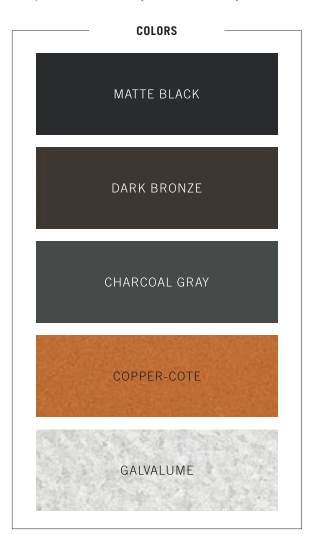
#### AVAILABLE IN STEEL, COPPER AND CLAY

FireRock offers some of the highest quality and reasonably priced chimney pots on the market today. Our chimney pots, which are available in steel, copper and clay, can be installed on both Indoor and Outdoor products and can be used on any fireplace, existing or new install. Not only are chimney pots attractive, but they improve the overall draw of the fireplace, leading to a higher performing fireplace while protecting the chimney from the elements and extreme weather.

### STEEL CHIMNEY POTS

Steel chimney pots from FireRock are made of 24-gauge kynar steel, a form of galvanized, pre-colored steel that is as durable as it is attractive. Kynar is a resin-based finish, which not only protects the steel from scratches, but is resistant to the staining, chipping or cracking you find with traditional finishing methods. And because these chimney pots are made of pre-colored steel, they do not require painting or touch ups. These steel chimney pots are available in the styles and colors below.

Compatible with masonry and metal flue systems. Metal flue systems require Adapter Plate (sold separately).





BASE: 20" | HEIGHT: 40" WEIGHT: 30 LBS



BRIERLY

BASE: 20" | HEIGHT: 40"

WEIGHT: 30 LBS



ESSINGTON

BASE: 20" | HEIGHT: 40"

WEIGHT: 30 LBS



HAMPTON BASE: 20" | HEIGHT: 32" WEIGHT: 30 LBS



SUTTON

BASE: 20" | HEIGHT: 40"

WEIGHT: 30 LBS



WHITMORE

BASE: 20" | HEIGHT: 40"

WEIGHT: 30 LBS

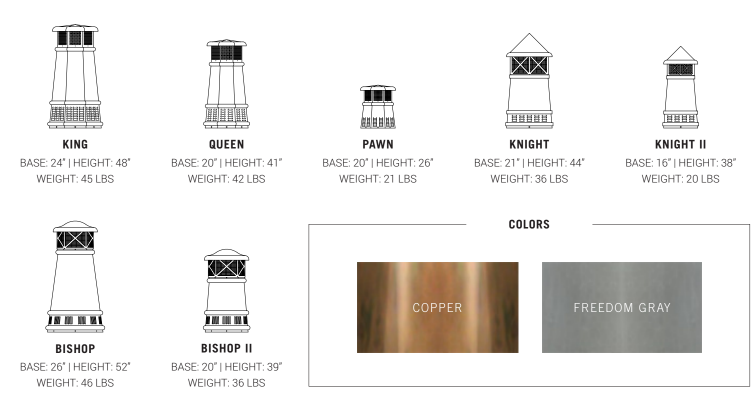
# CHIMNEY POTS

#### AVAILABLE IN STEEL, COPPER AND CLAY

### **COPPER CHIMNEY POTS**

Round, square or octagonal, FireRock's line of copper chimney pots offers numerous design combinations for both traditional and more contemporary homes. Available in various styles and sizes and two unique finishes (Copper and Freedom Gray), each chimney pot is made of copper and lined with stainless steel.

Compatible with masonry and metal flue systems. Metal flue systems require Adapter Plate (sold separately).



### **CLAY CHIMNEY POTS**

With more than 60 standard styles to choose from, and a variety of ways to customize your chimney pot, you can find the look that's just right for your home with FireRock's line of clay chimney pots. Below are a few of the most popular clay chimney pots available from FireRock. For more styles and options, contact us at 888.876.1025.

Compatible with masonry flue systems only.



<sup>\*</sup>Opening width narrower than chimney block width, which can impact smoke draw. FireRock does not warranty against smoke draw issues.

