

FIREBOX MEASUREMENTS

This worksheet is designed to walk you through the necessary steps to help us determine the size and fit for your surround.

- Define the dimensions of your firebox and wall space
- Establish the hearth and filler panel requirements
- Select a Firebox

Step one: Measuring Your Wall and Firebox Dimensions

We will require that accurate measurements be taken of your firebox along with other elements associated with your fireplace surround such as outlets, switches and the gas valve. We've supplied a diagram identifying each required dimension along with a sheet upon which they can be recorded.

Step two: Determining Filler Panel and Hearth Options

We have many options for filler panels, and can create custom openings with accurate measurements. DeVinci Cast Stone Surrounds offer an average width of hearth set at 74" wide. However, our hearths can be larger or smaller and can be raised on panels or placed on the ground.

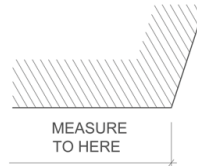
Selecting Your Firebox

Measuring a Masonry, or Metal, wood-burning Firebox

1. The firebox will determine a great deal of the aesthetics of the total fireplace. We recommend as large an opening as possible. Although, we can work with any firebox size you have or prefer.



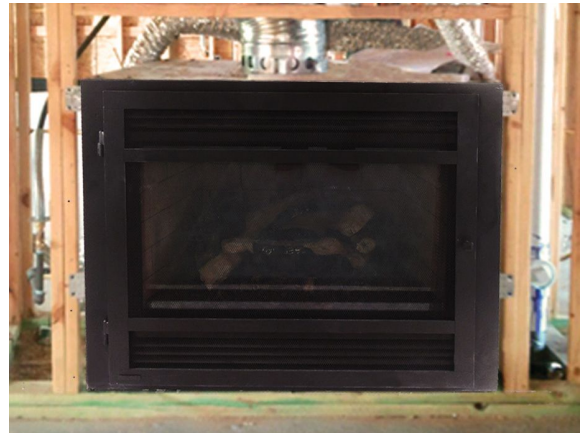
NOTE: For flush boxes, our filler panels will be manufactured to be 1/2" inside your measurement.



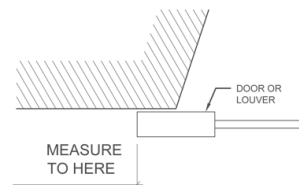
2. The flush masonry, or metal wood-burning firebox will allow you the greatest amount of flexibility and accommodate decorative arched filler panels.

Measuring a Metal Firebox, with door & louvers

1. When measuring the openings it is necessary to allow for any vents, louvers or doors that need to remain exposed. Please check your specifications for clearance required to remove and reinstall the glass door assemblies.



NOTE: For door panels, vents, and/or covers, our filler panels will be manufactured to be 1/4" outside your measurement.



2. When using metal boxes it is a must that you note how much of the metal you wish to have covered or exposed. Always be careful to allow for the space needed to remove and replace the glass doors or cover. Please note make and model.

If you need assistance, we're here to help. Our staff is available and more than happy to assist you with any questions regarding your design or product selection. Please contact us at **405.680.5600**. For additional support, you may fax or email your completed worksheet to 405.680.9314 or sales@devincicaststone.com. Our design team will contact you to review your space.

Local building codes should always be consulted before beginning any construction project

MEASURING THE FIREBOX

Referencing the graphic on the following page, make and recheck the following measurements and record them in the appropriate box.

A. Measure the width of the firebox opening, inside edges for masonry or outside edges on doors or louvers.

B. Measure height of firebox opening, inside edges for masonry or outside edges on doors or louvers.

C. Measure the distance from floor/sub-floor to inside bottom edge of the firebox.

NOTE:

On the right side of the sheet where you are recording measurements, you are asked to check a box noting if the following measurement is made from the floor or the sub-floor. If this measurement is made from the sub-floor, it is generally considered that the finished flooring being installed will be $\frac{3}{4}$ inch in height. If any other finish flooring thickness will be used, please take note of that dimension for future reference.

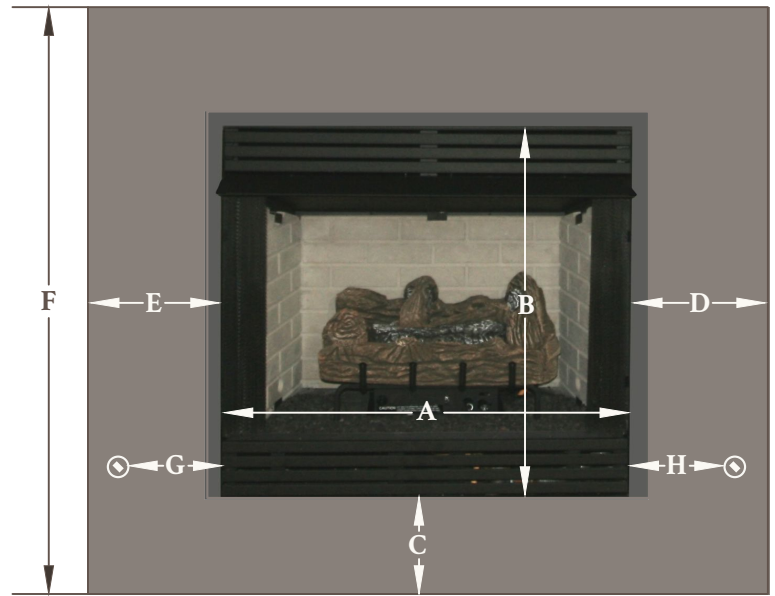
D. Measure from the right inside edges for masonry or outside edges on doors or louvers of the firebox to the nearest obstruction or wall edge.

E. Measure from the left inside edges for masonry or outside edges on doors or louvers of the firebox to the nearest obstruction or wall edge.

F. Measure height from the floor/sub-floor to the ceiling.

NOTE:

This measurement should be made from the same floor/sub-floor position as measurement C above.



Metal, with louvers & vents, Firebox Shown

G. Measure the distance from the left inside edges for masonry or outside edges on doors or louvers of the firebox to the approximate center of the gas valve if one is mounted on the left of the opening.

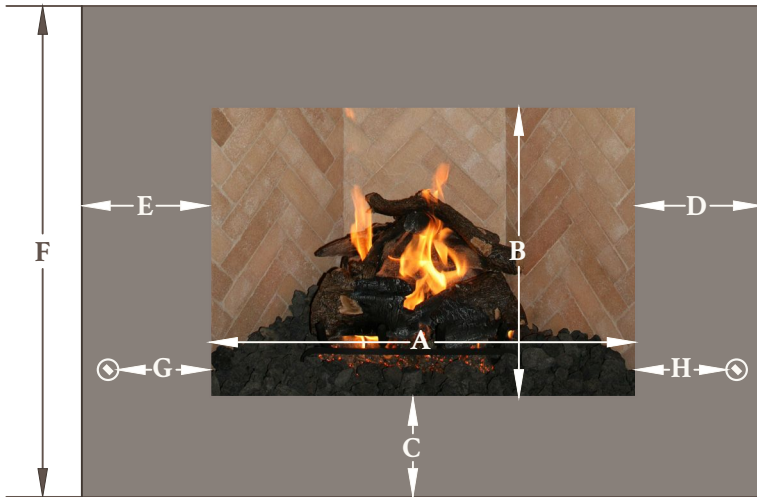
H. Measure the distance from the right inside edges for masonry or outside edges on doors or louvers of the firebox to the approximate center of the gas valve if one is mounted on the right of the opening.

*Select whether measurements C and F are from the floor or sub-floor.

Enter the remainder of the information requested on the following Measurement Worksheet and FAX it to 405.680.9314 or go online to complete the form electronically.

Should you have any questions about any of the above, please call us at **405.680.5600** or sales@devincicaststone.com.

MEASUREMENT WORKSHEET



Masonry, wood-burning, Firebox Shown

- A firebox opening width
- B firebox opening height
- C height above finished floor
- D wall space on the right
- E wall space on the left
- F floor to ceiling height
- G distance to gas valve (left)
- H distance to gas valve (right)

*These measurements (C and F) are from:

- sub-floor
- finished floor
- _____ depth of floor to be added (if any)

Mantel Style:

Color:

Finish:

Overmantel: yes no

Hearth: yes no

Your Name:

Company:

Address:

City:

State:

Zip:

Phone:

Fax:

Email:

My Firebox is a:

- Masonry, wood-burning Metal, with doors
- Metal, wood-burning Metal, with louvers

Please write manufacturers' specs below:

Are there any outlets, cabinets, etc. at the installation area? Does the firebox protrude from the wall? Please note these and any other information below:

*Please include the deliver-to zip code for accurate shipping rate:



4520 S. MacArthur Blvd. OKC, OK 73179

Ph: 405.680.5600 Fax: 405.680.9314

Web: devincicaststone.com