

How To Measure For Gas Logs

Follow this diagram to measure your fireplace correctly. Fill in your measurements and bring them into one of our showrooms, where we'll be happy to offer you a range of gas log options that fit your specifications.

FIREPLACE MEASUREMENTS

Measure the FRONT WIDTH from corner to corner

FRONT WIDTH:

Measure the BACK WIDTH from inside corner to corner

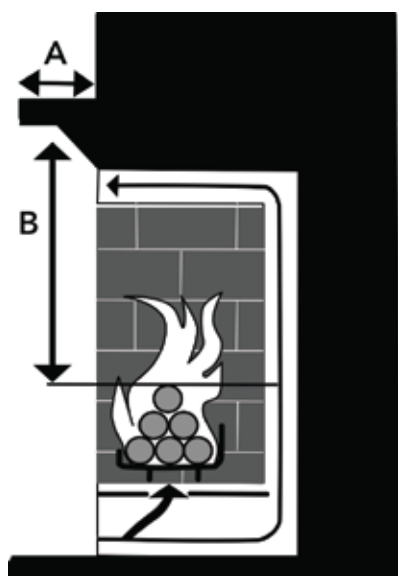
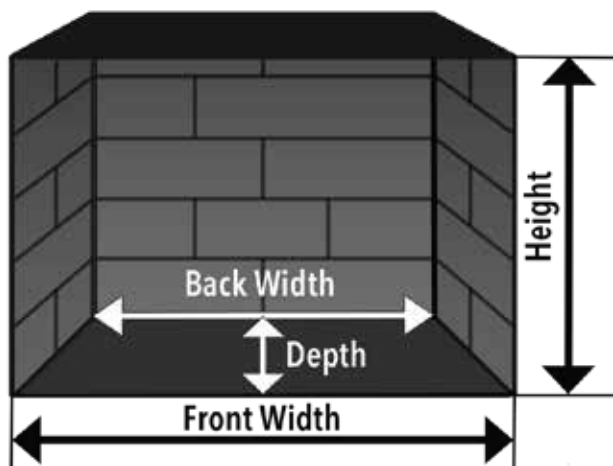
BACK WIDTH:

Measure the depth from the back wall to the front edge

DEPTH:

Measure the height from the front top corner to front bottom corner

HEIGHT:



MANTLE CLEARANCE MEASUREMENTS

A indicates the mantle depth

Measurement A:

B indicates height from the top opening of the fireplace to the very first piece of wood or gas log

Measurement B:

Bring us a photo of your fireplace and we will help you choose the best upgrade for your space!

Please Answer These Questions So We Can Suggest The Best Options To Suit your Specifications

Do you have an existing fireplace, or are you looking to add one?

- I have an existing fireplace
- I want to add a fireplace

If you have an existing fireplace, what kind do you have?

- Masonry (all brick or stone)
- Pre-Fab (metal box)
- Not Sure

Do you have a functioning Chimney?

- Yes
- No

What type of gas do you have at your house?

- Natural Gas
- Propane

What floor is your fireplace located on?

- Basement
- Ground Floor
- First Floor
- Other Floor

How many square feet do you wish to heat?

- Under 400
- 400 to 1000
- Over 1000
- Heat is not important to me

What is your approximate ceiling height?

- Standard 8 ft ceiling
- 9 ft ceiling
- Cathedral height