

OPEN FIREPLACE MEASUREMENT WORKSHEET

Complete this form to ensure accurate measurements for your fireplace project

INSTRUCTIONS: Use this worksheet to record all measurements for your existing open fireplace. Take multiple measurements at different points when indicated, as fireplaces often have slight variations. For your safety, ensure the fireplace is completely cool before measuring. Use a metal tape measure for best results.

PROJECT & ROOM INFORMATION

Customer Name:

Date:

Email:

Phone:

Room Dimensions:

Width: _____ ft. Length: _____ ft. Height: _____ ft.

Primary Heat Source?

☐ Yes ☐ No ☐ Supplemental

FIREBOX MEASUREMENTS

Your Fireplace Measurements

A = Front Width:

B = Height:

inches

inches

C = Depth:

D = Back Width:

inches

inches

Shape & Features

Firebox Shape:

Damper Present?

☐ Rectangular☐ Arched Top☐ Angled

☐ Yes - Operational☐ Yes - Non-operational

Sides☐ Other:

☐ No

HEARTH MEASUREMENTS

Hearth Width:

Hearth Depth (extension from fireplace):

inches

inches

Hearth Height (if raised from floor):

Hearth Material:

inches

PHOTO CHECKLIST

☐ Front view of entire fireplace

☐ Side views showing depth

☐ Close-up of firebox interior

☐ Close-up of any damage or unusual features

☐ View showing room context

ADDITIONAL NOTES

Submit your completed worksheet for expert recommendations!
Phone: [YOUR PHONE] | Email: [YOUR EMAIL] | Website: [YOUR WEBSITE]