

Rockford Chimney Supply: Stove Inside Masonry Wood Fireplace

If you're installing a freestanding stove inside a traditional wood burning masonry fireplace, this guide will help you tremendously! We've narrowed in on all of the measurements you'll need to gather. With these measurements, you can put together a parts list on our website or send the measurements off to us and one of our Certified Technicians will send you a parts list! Just follow the guide below and let us know if you have any questions along the way - we're here to help.

One more thing to keep in mind before you move on to the guide - this particular guide is for a freestanding stove being installed inside a traditional masonry wood burning fireplace - like the picture to the left. If you are looking for a different installation setup, please visit our Measuring Guide page and choose the correct setup.

Once this form is completed, please email it to emogan@rockfordchimneysupply.com or call us at 866-708-2446

A. Stove Exhaust

A1: What fuel is the stove burning? (wood, pellet, gas, etc.)

A2:. Is the exhaust outlet on the top or the back of the stove?

A3: What is the **inside** measurement of the exhaust hole?

B. Fireplace Damper

B1: Do you currently have a damper frame and damper plate in the fireplace?

B2: What is the opening measurement of the damper frame if the plate were removed?

C. Chimney

C1: Does your chimney have clay flue tile inside? If so, does the clay tile protrude from the top of the chimney?

C2: What is the outside measurement of the clay flue?

C3. What is the **inside measurement** of the inside of the chimney flue?

C4: Does the inside measurement of the flue narrow and/or offset inside the chimney?

C5: What is the **height** of the chimney from the stove exhaust hole to the top of the flue?

D. Extra Notes

D1:. Every installation is different and nothing is standard in the chimney world! Please provide any additional information about your setup here if needed.

IRC, NFP 211, building codes, and local jurisdiction codes are ever changing. It is the installer's responsibility to be sure they are installing their components properly. Any questions about our products can be phoned in to one of our Certified Technicians.