



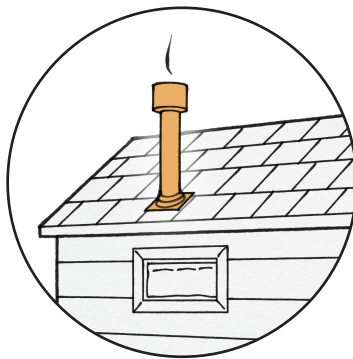
Kit Builder Worksheet

Use this handy guide to gather everything you need to build your custom stove and flue kit.

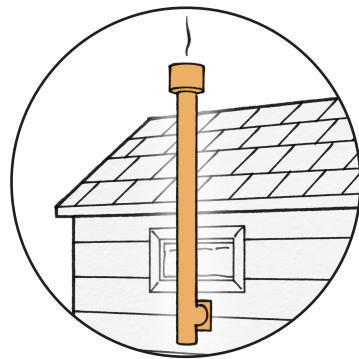
Before starting, take a few minutes to measure your space and make some key decisions. This worksheet gives you a place to collect all the info you'll need so you can breeze through the tool when you're ready.

START HERE Where will your pipe exit your structure?

ROOF EXIT



WALL EXIT



A. _____

What is the distance from the stove location to the ceiling? (We will factor in the stove height plus any selected accessories such as stand, tall legs, etc.)

B. _____

What is the distance from the bottom of the ceiling to the top of the roof?

C. _____

What is the vertical distance from the roofline to the highest point of the structure within 10 feet of the chimney?

D. _____

What is your roof pitch (angle)? A pitch of X:12 means the roof rises X units vertically for every 12 units horizontally. For example, a 6:12 pitch rises 6 inches for every 12 inches of run.

Pick Your Parts

1. Where will your pipe exit your stove? Top Rear

2. Do you need to offset your pipe? Offset Horizontal Amount _____

3. What type of clearances/heat shielding will you use?

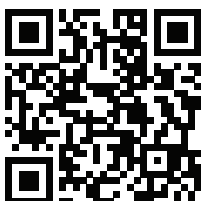
- Dwarf stove heat shield (9" clearance)
- Dwarf pipe heat shields (6" clearance)
- DIY wall-mounted air-cooled heat shield (6" clearance)
- Insulated heat shield (9" clearance)
- Masonry 3.5" thick heat shield (12" clearance)
- No heat shields (18" clearance)

See Heat Shield Guide at tinywoodstove.com/clearance-requirements-shields for more details on heat shielding

4. Select any upgrades to your installation:

- Wood storage stand
- Tall legs
- Direct air intake
- Oven (available only with the Dwarf 5kW stove)

NOTES



Return to Kit Builder online to enter your specs
tinywoodstove.com/kitbuilder