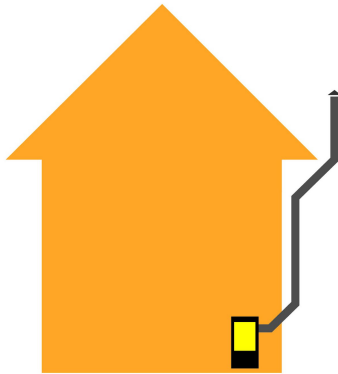




You want to be relaxing in front of your cosy stove so let us help make that easy by designing your flue system for you. We're also here for help and advise throughout. You can print off this sheet and fill in the details as you walk around your home.

## External Insulated Flue Checklist



Height from floor/hearth where the stove stands to where the flue passes either the eaves, gutter, gable outside \_\_\_\_\_ mm

Height from floor/hearth to the roof ridge \_\_\_\_\_mm

Type of single skin flue - black enamel or stainless steel?  
Length single skin flue \_\_\_\_\_mm (we recommend max 1m)

Approximate pitch of the roof \_\_\_\_\_ degrees  
Roofing material \_\_\_\_\_

The thickness of the wall through which the flue is to pass \_\_\_\_\_mm Is this a cavity wall? \_\_\_\_\_

Would you like a stove too? please tell us the make and model

\_\_\_\_\_

OR

What is the flue size of the stove \_\_\_\_\_ mm

Which flue exit point on the stove will you use, top or rear? \_\_\_\_\_

What is the flue outlet height \_\_\_\_\_mm

If using the top exit: what is the distance from the centre of the outlet to the back of the stove \_\_\_\_\_mm

What gap do you want between the back of the stove and the wall behind? \_\_\_\_\_mm

Will the flue be running within 300mm of a vertical wall? \_\_\_\_\_

If the gutter or eaves protrude from the wall then how far do they protrude? \_\_\_\_\_mm

*If in doubt we are here to help: 0800 246 1250*