

Pumice chimney design

1) Do you want: A Pumice Double Module system _____
https://www.stovesonline.co.uk/wood_burning_stoves/Pumice-chimney-liners.html Or
Round pumice liners and leca insulation for a blockwork chimney _____
https://www.stovesonline.co.uk/wood_burning_stoves/DM-pumice-chimney-system.html

2) Internal diameter of chimney liner required (Please circle chosen size):
DM System – 150mm / 200mm / 225mm / 300mm ID - (larger sizes available on request)
Round Pumice liners – 150mm / 175mm / 200mm

3) If Round Pumice Liners, what is the internal width and depth of the blockwork chimney _____ mm

4) Will the stack be inside the house or on the outside of the wall? _____

5) Will the stack be rendered or brick clad ? _____

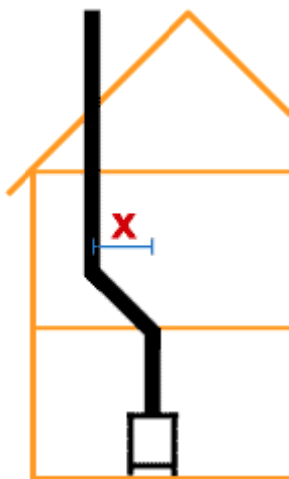
6) Height from floor level to top of stack (base of chimney pot) _____ mm

7) (i) Will there be a fireplace opening underneath the chimney? - If so height from floor to support lintels _____ mm and fireplace opening width _____ mm

Or

(ii) Will the appliance stand in front of the chimney with a flue going back into it? - If so height from floor level to proposed flue entry point _____ mm

8) Ideally a chimney should be vertical. If an offset is needed what is the centre to centre horizontal measurement (see image below) _____ mm. Everything beneath the offset will need supporting.



9) - Height of free standing part of chimney above roofline _____ mm
<https://www.stovesonline.co.uk/flue-outlet-height.html>

10) Is it going into a new build _____ or is it a renovation _____