

P85 PreCast Oven Template

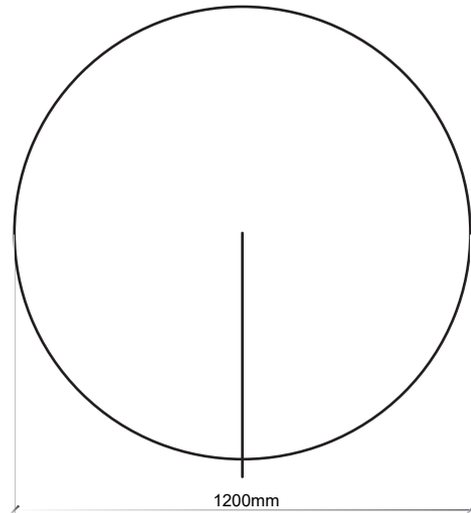
Part of the process of deciding on which oven you should build is to see how it will fit into your space, and a great way to do that is by making a physical template of the oven. The guide below shows you how to draw up this template to use at home.

You will need a tape measure, a straight-edge, a marker, a piece of timber at least 650mm long, and a piece of paper, cardboard or other material to make the template with, measuring at least 1200mm by 1250mm.

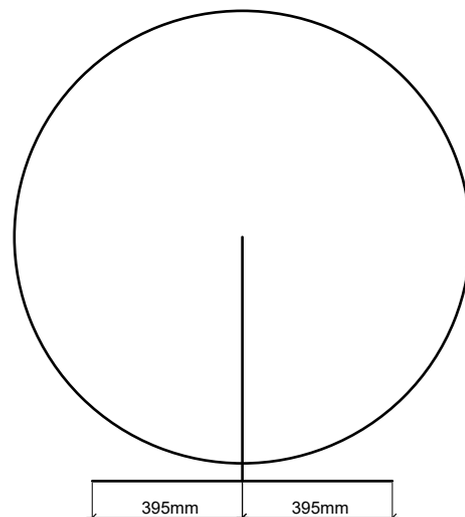
1. Draw a vertical line 650mm long



2. Now draw a circle 1200mm diameter using the top of the line as the center. The easiest way to do this is to make a compass using a piece of wood - put a nail or screw through a piece of timber near the end. This will be the pivot point. Then measure 600mm from the nail and mark the timber there. Put the nail on the top of the line and use the marker to draw the circle traced out by the compass.

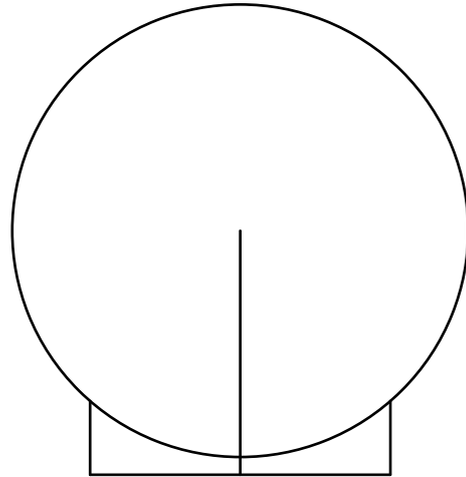


3. Draw a horizontal line to either side of the bottom end of the vertical line.

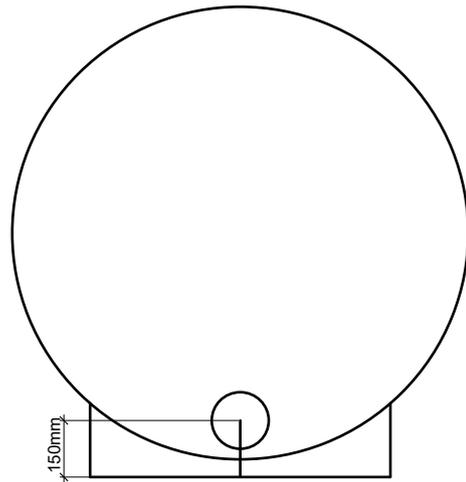


P85 PreCast Oven Template

4. Draw vertical lines back up into the circle. This is the outline of the P85 PreCast Oven.



5. Draw a horizontal line to either side of the bottom end of the vertical line. Draw a circle 6" diameter centered on the end of the line, to represent your flue.



You're done! Now you have a physical template of the P85 PreCast Oven. This template is really useful for determining where to put the oven, and can help you plan the stand location.

Please be advised - these dimensions are based on our CAD model and you should allow for some tolerance when it comes to actually building the oven. We do not recommend using this template to have stone cut out to fit around the oven, in that case we recommend building the oven first, then making accurate 'as-built' templates from the oven in-situ. This guide is purely to help you visualise the overall size of the oven.