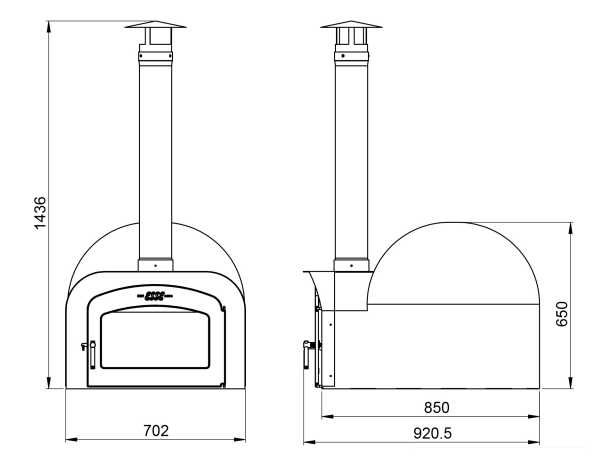


Fire Stone Kit Build Instructions



*Oven weight 170KG *Measurements shown in mm

- 1 x Safety gloves and mask
- 3 x Inner shell bricks
- 1 x Adhesive compound
- 2 x Aluminium foil cover

- 1 x 3ft Flue with rain cap
- 2 x Insulation blanket
- 1 x GRC shell with door
- 3 x Flue screws

We are constantly developing and improving our products. We reserve the right to alter specifications without prior notice.



Step 1. Place the left hand side of the inner shell on the surface you wish to build the Fire Stone.

Step 2. Glue the connection point with the high temperature caulking, sealant and adhesive compound provided.

Step 3. Whilst separate, glue the right hand side of the inner shell.

Step 4. Place into position with the glued left hand inner shell.



Step 5. Glue the outside of the connection.

Step 6. Use safety gloves whilst handling insulation. Surround shell with insulation and pat down - do not use the adhesive compound.
Step 7. For the front insulation, use the adhesive compound provided to stick the insulation on.



Step 8. Make sure to add insulation in the bottom of the oven.

Step 9. Two people must lift the bottom fire brick and place inside the fire stone, making sure it covers the insulation. Wrap the foil around the insulation.
Step 10. Two people must then lift the outer shell, up and over the now foiled and insulated inner shell.



Step 11. Using the flue, score the insulation that covers the escape.Step 12. Then use a sharp knife to remove the covering insulation.Step 13. Place the flue back in and screw in place.

Step 14. Using the High temperature caulking, sealant and adhesive compound provided, secure the Fire Stone body to the surface it sits on.



Please allow 12 to 24 hours for the adhesive to cure.

When first lighting start with a small fire and build up slowly to allow any moisture in the bricks and shell to be expelled as steam.