

FB3 Rowandale Eco Kit



This Kit Contains:

2 x Side Bricks
2 x Rear Bricks
1 x Tertiary Air Chamber
2 x M6 Countersunk Black Bolts

Tools Required:

5mm HSS Drill Bit
M6 Metric HSS Thread
Tap

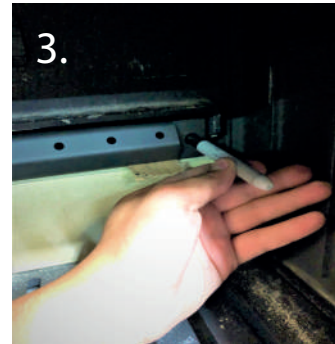
1. Remove all existing refractory bricks, baffle and fuel retainers from the combustions chamber. Discard the rear & side bricks, However keep the baffle, appliance manual, gloves, fuel retainers & slicer/poker as these will be required later.



2. Place the 2 x rear vermiculite bricks into the chamber.



3. Place the rear tertiary air chamber into the space as shown. Please ensure that a 3mm expansion gap is maintained between the vermiculite bricks and the underside of the tertiary air chamber.



4. Centralise the tertiary air chamber mark as shown in image 3.

5. Drill the rear cast iron panel using a 5mm HSS Drill bit as seen as marked.



6. Tap the holes using a M6 Metric HSS Thread Tap.

7. Fasten the rear tertiary air chamber using the 2 x M6 counter black bolts provided.



8. Insert the new vermiculite side bricks and new vermiculite rear bricks provided. Replace the original baffle and fuel retainers. The eco kit is now fitted to the rowandale.