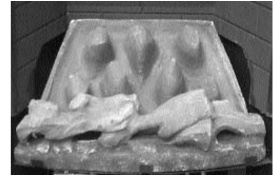
ADDENDUM

Excelsior Radiant, Convetor and Inset FUEL BED LAYOUT Log Effect Option

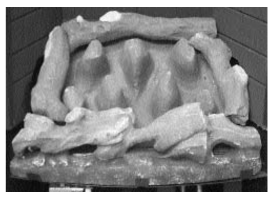
1. Refer back to section 8.0 or 12.0 - Fuel bed layout (coal effect option) and follow steps 1 and 2. The fuel effect matrix used for log effect versions is the same design as coal effect versions, but has a different surface finish. The front log strip is of a different design and must be handled with care.



2. Open the bag of 9 moulded ceramic logs. All of the logs except two are the same. Take the largest log (numbered 16) and place it as shown. Care should be taken to ensure that the orientation is correct and the log fits snugly into its position.



3. Take the two medium sized logs (numbered 15 and 8) position the log numbered 8 on the left hand side ensuring correct orientation. Place the log numbered 15 on the right hand side again ensuring correct orientation. Both these logs will fit securely into their allocated poisition, they may require rotating slightly to ensure this.



4. Now take the remaining large log (numbered 4) and position vertically as shown, ensuring correct orientation. The base of this log must rest securely on the front log strip. Take one of the smaller logs (numbered 14) and position in between the two vertically positioned logs ensuring the orientation is correct. Keep the spacing between these logs uniform.



5. Finally, take the remaining two medium sized logs (numbered 5 and 7) and place in a horizontal position shown, 5 first, resting on the front log strip. 7 next resting on 5. Now take the smallest log (numbered 12) and position in the orientation shown ensuring the log does not fall into the matrix but rests securely on the allocated supports. Now take the final log (numbered 14) and place in a horizontal position as shown. Ensure there is even spacing between the logs and rotate if necessary to provide a stable fit onto the matrix. The fuel bed layout is now complete.



The fire is designed to operate correctly with the logs supplied when assembled according to the instructions. Never add to the nine logs, or change them for a different type. Never throw rubbish or other matter onto the fuel bed.