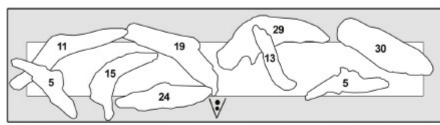
Fuel bed layout instruction ST900

15.0 Placing the Fuel Bed Media:

Your ST900 Gas fire will be supplied with a Fuel Bed kit. Follow the instructions below for the Fuel Bed kit that applies to you.

15.1 Driftwood Fuel Bed:

First scatter one layer of the supplied white stones evenly across the base of the firebox, ensuring there are no stones or driftwood pieces inside the pilot flame surround guard. Arrange the supplied driftwood pieces exactly as shown in the diagram and photo below. Underneath each piece of driftwood is a written number which will help in correctly positioning it within the firebox.





15.2 Coal Fuel Bed:

Scatter the supplied coals evenly across the base of the firebox, ensuring there are no coals or media inside the pilot flame surround guard which may obstruct or impair the pilot assembly.



Ensure no coals, driftwood, or other material are inside the pilot flame surround guard, and the pilot flame is clearly visible. If any loose material is inside this guard it may interfere with the pilot and ignition system.

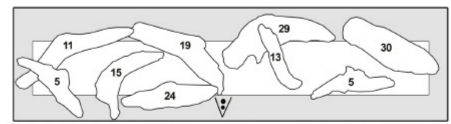
Fuel bed layout instruction ST900

15.0 Placing the Fuel Bed Media:

Your ST900 Gas fire will be supplied with a Fuel Bed kit. Follow the instructions below for the Fuel Bed kit that applies to you.

15.1 Driftwood Fuel Bed:

First scatter one layer of the supplied white stones evenly across the base of the firebox, ensuring there are no stones or driftwood pieces inside the pilot flame surround guard. Arrange the supplied driftwood pieces exactly as shown in the diagram and photo below. Underneath each piece of driftwood is a written number which will help in correctly positioning it within the firebox.





15.2 Coal Fuel Bed:

Scatter the supplied coals evenly across the base of the firebox, ensuring there are no coals or media inside the pilot flame surround guard which may obstruct or impair the pilot assembly.



Ensure no coals, driftwood, or other material are inside the pilot flame surround guard, and the pilot flame is clearly visible. If any loose material is inside this guard it may interfere with the pilot and ignition system.