

Seamless Landscape Gas Fireplace

Important Seamless Installation information – to be read in conjunction with “Seamless Quick Step Installation Manual”

Flue -The fluing plays a big part with the operation of the unit.

There are two flues, one exhaust flue which expels the fumes (this is fan forced) and the other that draws air into the unit (natural draw).

If the air intake flue (65mm – the larger of the two) is not taut (and has slack) or has too many bends this may cause the unit to shut off due to insufficient air intake.

Be mindful the smoother and less restrictive the flue run the easier the air will flow back to the unit.

Framing and lining – The Seamless requires non-combustible wall lining to cover the face of chimney breast (e.g. tiles or fire rated sheeting). Due to the rising heat material types such as laminate, timber veneer and reconstituted stone are not suitable. Check with the material manufacture to ensure it's suitability.

You should always avoid joins in wall lining directly above firebox and **allow for an air gap between the unit and the surrounding material.**

Ensure that the lining material does not overlap and is not in contact with the lip of the fireplace and sits flush/level with the face of the unit.

The Seamless is designed in a way which allows it to be installed after framing's completed.

Always ensure that the fascia and unit is able to be removed for servicing and maintenance. Do not tile over fascia or recess unit.

If installing into an enclosure such as joinery, ensure that there is an inlet and an outlet for air ventilation.

Ensure the minimum enclosure height from the top of the box is no less than 300mm above.

Power – When organising the power ensure that an isolation switch is fitted and accessible, this allows the power to be turned off when being serviced.

Installing a TV above - If you're looking at placing a television above your Seamless unit, please be aware of the large amount of heat generated by the fireplace and consider the following minimum dimensions;

- The TV to be NO closer than 300mm from the top of the fireplace.
- Recess the TV so the face of the TV is NO closer than 50mm from the front lining

A fascia with a 40mm protruding edge can also be supplied to help protect from rising heat.

Log set up - The main glow comes from the optional embers, (wearing gloves and a dust mask) hold the embers in one hand and brush them on (with a hard bristled brush) to the burner, you can then light the fire briefly and move around with a long handled screwdriver to get the best glow. Make sure the embers stay away from the flame igniters and flame sensors as this can cause the unit to malfunction

Fascia - Using a self-tapping screw you can help secure the fascia's inside top edge to ensure it runs flush with the surrounding wall lining.

Ignition – After 40sec from ignition the unit will spark from the igniter to the burner, ensure that there is a “good connection”. The flame sensor (top left) should sit approx. 10mm off the burner. The igniters should sit approx. 5mm off the burner.

Be sure no embers encounter the igniter or flame sensor as this may cause the unit to malfunction.

Finishing - It is not uncommon for the unit or fascia to be scratched/marked during the installation; this is nothing to be alarmed about. A spray can of satin black high temp (Stove Bright) paint can be used to touch up any blemishes or scratches once the installation is complete.