

**Appliance Information** 

### Specifications

Heat Output
Gas Input / Consumption
Gas Connection

Gas Connection
Gas Type
Power Requirement

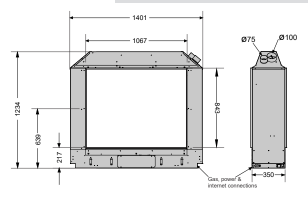
Natural Gas / ULPG (NZ) / Propane 3 pin earthed 230V switched power outlet to be within 1.0m of right side of the appliance.

Lower centre of appliance, 1/2" BSP

9.9 kW

41 MJ/hr

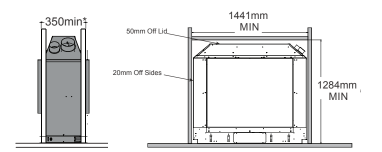
Appliance Weight 190kg



KS1150 Double 850 Chassis Dimensions (mm)

## **Cavity Construction**

## Minimum Framing Dimensions (mm):



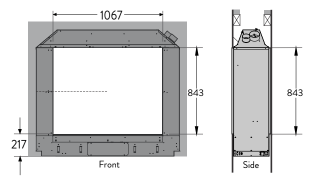
# **Wall Lining Dimensions**

Minimum Wall lining Dimensions (mm):

The appliance must be installed prior to and behind the finished wall surface. Take into account any plaster board, tiles or any other finishing surface that may be intended for the finished wall surface.

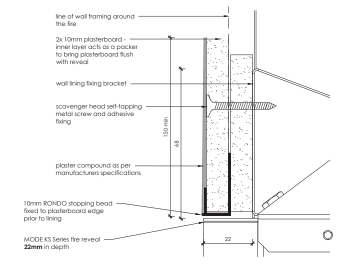
Wall finishing materials must not encroach upon the minimum cavity clearances shown.

The wall board that lines the outside of the opening can be normal 13mm plaster board and does not need to be non-combustible.



# **Frameless Finishing**

# Finishing Detail:



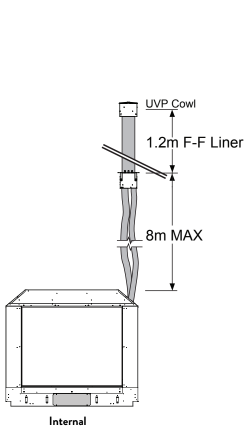
# Flue Information

# Flue Configuration (If less than 8m flue length is required)

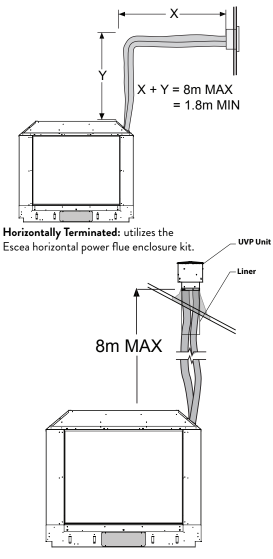
If your flue system is less than 8m long (as shown in the diagrams below), then a simple aluminium flexible flue is required.

If your flue system is greater than 8m long, then please contact the Escea Advisory Team at aa@escea.com for further

guidelines.



**Vertically Terminated Internally:** utilizes the Escea internal vertical power flue enclosure kit.



**Vertically Terminated Externally:** utilizes the Escea external vertical power flue enclosure kit

External

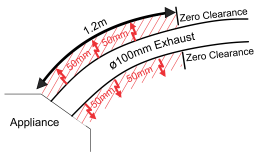
### Clearances

### **Chassis and Flue Clearance**

The fire chassis is zero clearance rated.

A 50mm clearance must be maintained from the exhaust flue for the first 1.2m of flexi flue from the appliance (see diagram below). **NOTE: The minimun flue length to terminal is 1.8m** 

For information on running the PolyPro flue, see the manual on our website.



### **Television Clearances**

The diagram (shown right) shows the recommended minimum clearances for the location of any electrical equipment (such as Plasma TV, LCD TV or home theatre) above a KS1150 850 gas fire.

A mantel/recess is not required to comply with our recommendation of TV installation.

Note: dimensions from the top edge of the glass frame.

Note: The television clearance recommendations below are to be treated as a suggestion of a suitable installation only. It is the responsibility of the end user to check the installation instructions of their electrical appliances to ensure that the location in relation to the gas fire is suitable. Escea in no way guarantees or takes responsibility that the above installation suggestion will be suitable for all electrical or home entertainment appliances.

# Combustible Mantels & TVs can be installed anywhere in this zone a

### **Mantel Clearance**

Please refer to the diagram. Mantels or protruding ledges above the heater must not be installed lower than the dimension shown.

Note: dimension from the top edge of the glass frame.

# Cavity Base

This appliance MUST be fully supported on its base, over the entire area of the underside of the appliance. The base must also be level and strong enough to support the total product weight, which is approximately **180kg**.

The fireplace can be recessed into the ground but must maintain clearances detailed in the diagram shown right.

The fireplace must be seismically restrained in a manner appropriate to the installation location.

