# IB600 Gas fire



### Information sheet for builders and architects.

#### **Creating the Cavity:**

The dimensioned drawing below shows the minimum size of opening that must be created to keep combustible materials the required distance from the heater.

The wall board that lines the outside of this opening can be normal dry wall (Gib Board) and does not need to be non-combustible providing that it does not come any closer to the fire than the dimensions below show.

## Product Dimensions: (in mm) Minimum Cavity Dimensions (mm): 690 C В Α **IB600** 690 580 555 for timber framed walls 590 **IB600** 595 550 500 for masonry cavities В 650 IB600 - 4 sided fascia Ø100

#### Gas Specifications:

Heat output = 7.5kW Gas Input = 36Mi/h

Gas Connection = Front RH corner of heater Electrical Connection = 240V 3 Pin plug within 1.2m

of the rear LH corner of heater

615

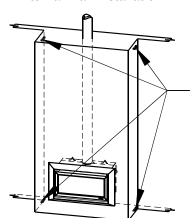
#### Flueing the heater:

555 580

This heater is to be conventionally flued with a 100mm dia flue system, in accordance with the requirements of NZS 5261. A power flue system is also available, please ask your agent, or visit our web site for details on this.

IB600 - 3 sided fascia

#### Internal Wall Installation



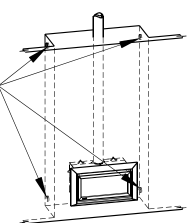
#### **Ventilating the Cavity:**

When a cavity is being created for the fire in a timber framed wall, ensure that it is not a fully sealed space. Ventilation must be provided at the base of the cavity and the top of the cavity (alternately if the cavity is open to the ceiling space above then the top ventilation openings may not be required).

#### **External Wall Installation**

Four 20mm x 100mm square holes (position so they are as discrete as possible). 2 top and 2 bottom.

> Four Ø80mm holes. 2 top and 2 bottom covered with a suitable luvre.



#### Floor of cavity:

This appliance MUST be installed on a non-combustible floor. This can be in the form of concrete (minimum thickness 20mm) or noncombustible fiber board (minimum thickness 10mm). Options include Micore 160, Promina, Ederpan LD and Supalux.

#### Hearth:

If this fire is being installed at floor level a hearth made from noncombustible material must extend no less that 300mm from the front of the fire. This hearth should be at least as wide at the fire's outer fascia and no less than 10mm thick. The floor in front of this hearth will still get warm so if floor covering is vinyl, nylon carpet or other heat sensitive material then we recommend extending the hearth to 450mm

If you plan to cover the hearth with a veneer such as tiles remember to keep the base of the fire level with the top of the hearth covering.

#### Raising the fire up a wall:

If the fire is being located where its base is any more than 100mm up off the ground, no hearth is required. Escea recommend using our four sided fascia. (Available from your Escea dealer).

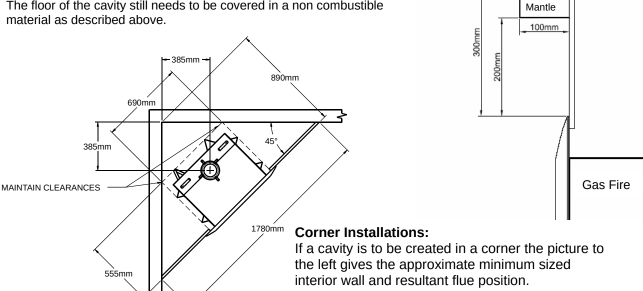
The floor of the cavity still needs to be covered in a non combustible

#### Mantle Clearance:

Please refer to diagram below. Mantles or protruding ledges mounted above the heater that are made from combustible materials, must not extend out side of the dimensions shown.

Mantle

150mm



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