

ELECTRIC 600MM



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|-------------------------------|--|-----------------------------------|
| Colour: | White | Stainless Steel |
| Model: | ICS6WE2 | ICS6SE2 |
| Dimensions: | 580mm (W) x 500mm (D) x 70mm* (H)
* Denotes overall height, height from benchtop to top of knob is 40mm | |
| Cut Cut Size: | 560mm (W) x 480mm (D) x 30mm (H) | |
| Product Weight: | 9.4kg | |
| Packaging: | Size | 625mm (W) x 530mm (D) x 120mm (H) |
| | Cubic metres | 0.040 cubic metres |
| | Carton Weight | 10.1 kg |
| Electrical Connection: | The appliance must be hardwired. The point of attachment is located 228mm in from the left hand side at the rear and underside of the appliance. | |

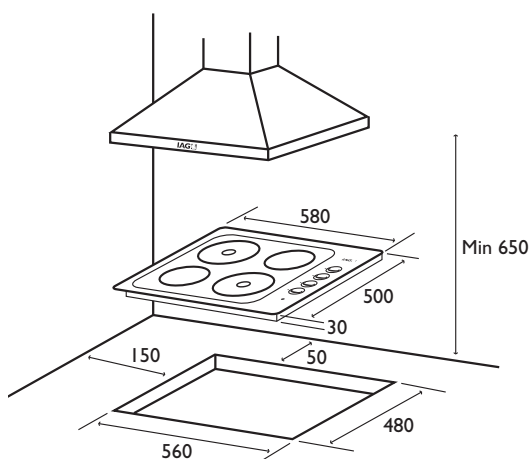
Elements	Plate Type	Element Rating (W)	Element Diameter
Front left	Normal Heat Plate	1000	155
Front Right	Rapid Heat Plate	2000	185
Rear left	Rapid Heat Plate	2000	185
Rear right	Normal Heat Plate	1000	155
Maximum Rating		6000 (W)	

Other:

- 240 Volts ~ 50 Hz
- 25 amp
- Must be hard wired, single phase
- It is important that the pot diameter match the diameter of the element. Failure to do so may lead to cooktop malfunction.
- Chrome element rims will change colour due to the effect of the heat on the metal. This change will occur with all brands of solid hotplate cooktops.

Method of Installation:

- Cut benchtop to dimensions as shown.
- Position the sealing gasket (provided) on the edge of the cooktop making sure that the ends meet without one lying on top of the other.
- Put the cooktop in the benchtop opening making sure that it is centered.
- Fasten the hob to the benchtop with the fastening brackets. The tightening of the screws will be enough to cut the sealing gasket so that the excess can easily be removed.



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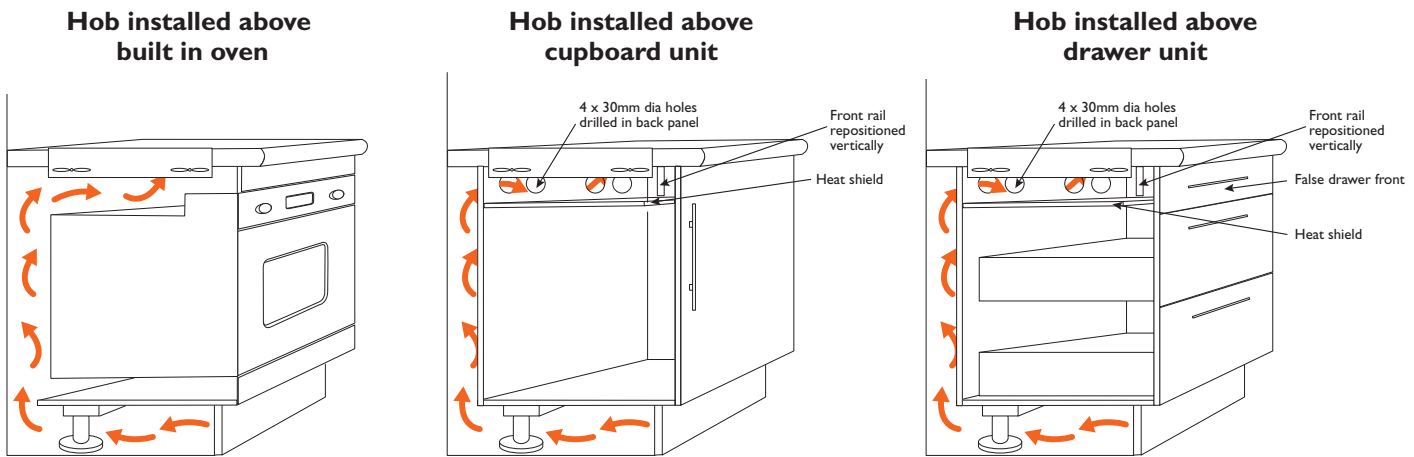
Installation and Ventilation Requirements

When installing the electric cooktop above a built in oven, cupboard or drawer unit, the following ventilation requirements must be carried out,

- Heat shield eg. Melamine board, is to positioned a minimum of 20mm below cooktop when positioned above cupboard or drawer unit (Fig 1).
- Ventilation holes must be drilled in top of carcass back panel to allow air circulation to cooktop when installed above cupboard or drawer unit.
- Front carcass rail must be repositioned to the vertical to allow optimum air movement in cupboard and drawer unit.
- Heat shield is to finish short – min. 10mm of vertical front rail (Fig 2).
- When installed above a built in oven there is to be no back in the carcass.
- When installed above drawer unit, top drawer must be a fixed false drawer.

Note:

The Electric Cooktop cannot be installed above a refrigerator, dishwasher or washing machine.



Position of heat shield below appliance

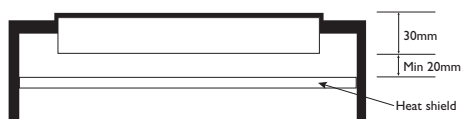


Fig. 1
Front View

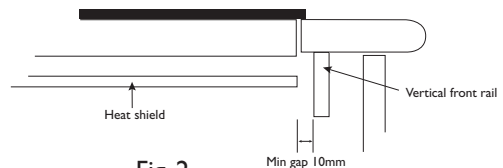


Fig. 2
Side View

Incorrect installation or failure to follow instructions may result in premature failure of cooktop and void warranty