



IMPORTANT BACK PANEL MUST BE REMOVED BEFORE INSTALLATION

To enable the appropriate air flow, please ensure the side panels are not fitted to the back wall and sufficient space for ventilation is provided.

Power Required

3 x 220 - 240V ac
50Hz twin switched
13A power socket.

Water Waste Pipe

1 x 40mm Uprand
trapped waste supply.

Water-fed inlet

1 x Potable cold mains
water supply
terminating in a 15mm
Ballofix isolation valve.

Minimum water pressure
required: 2.5 BAR and
water flow rate required:
300 L.P.H.



Installation must have adequate space for ventilation.

Dimension depth **600mm** from back wall to the front of the cabinet.

Utility Supplies

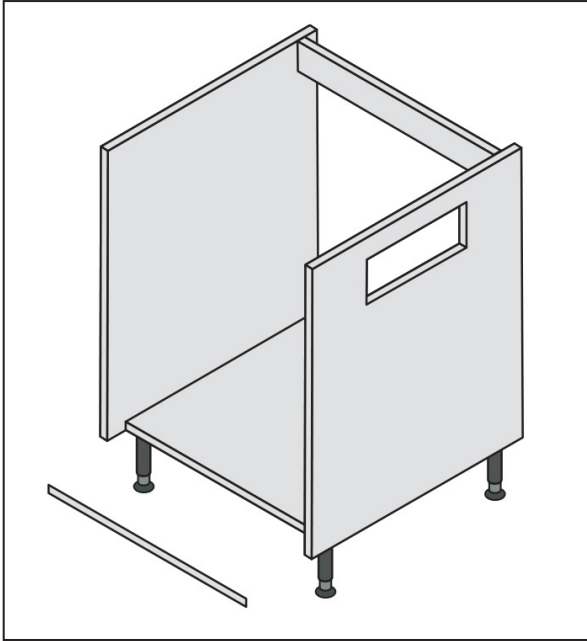
All power and utility supplies must be fixed, integrated and fitted to the back wall.

TALK TO US

London showroom: 1 New Street, London, EC2M 4TP

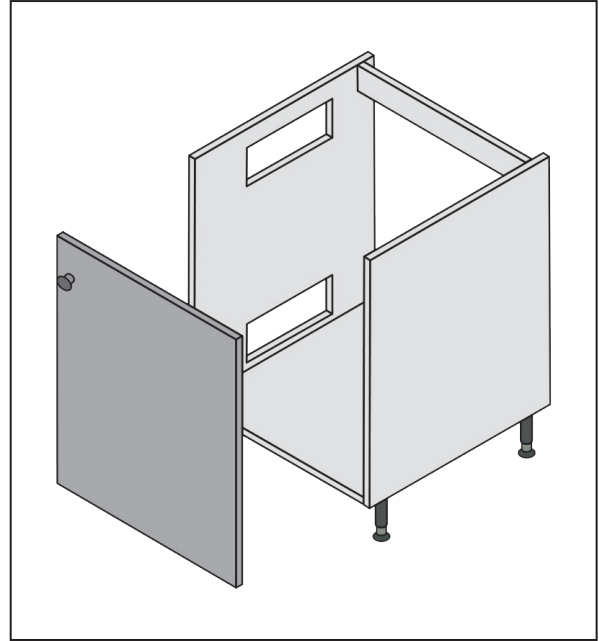
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VENTILATION OPTIONS



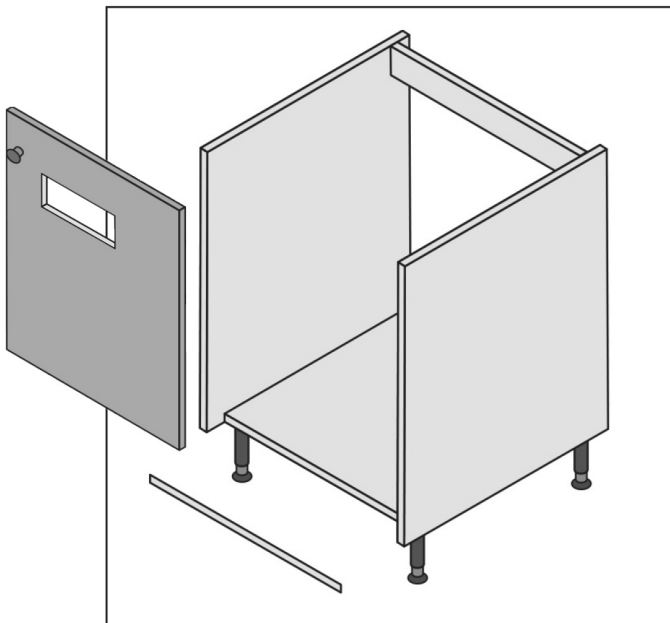
BASE CUTOUT

Ventilation can be made to the base of the cabinet, with the removal of a narrow section of floor, immediately behind the door and trim with roll edging strip. Typical cut-out size must not be less than 35mm deep.



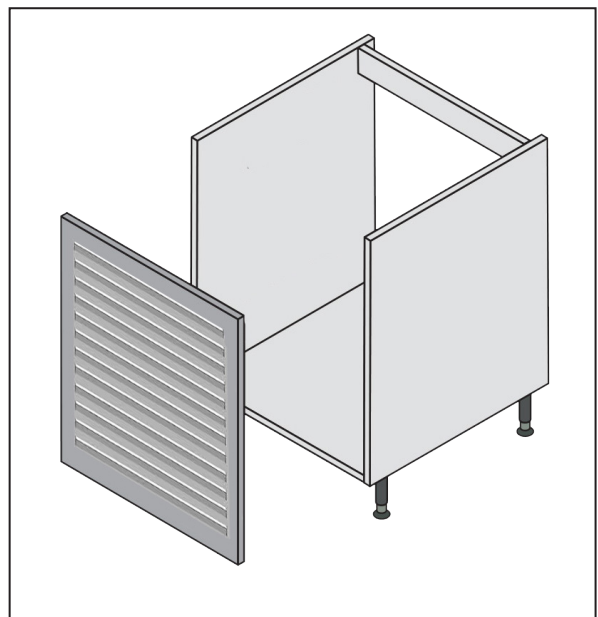
SIDE VENTILATION

Ventilation grilles cut in the side of a standard 600mm cabinet. The grilles may be fitted on either side provided they ventilate into a free and unobstructed area.



BASE CUTOUT & DOOR VENTILATION

Ventilation can be made to the base of the cabinet, with the removal of a narrow section of floor, immediately behind the door and trim with roll edging strip. Typical cut-out size must not be less than 35mm deep. Ventilation grill cut in high level on a standard 600mm cabinet door.



FULLY LOUVERED DOOR

Our bottling systems only require fully louvered front cabinet door and as standard the base cabinet back panel should be removed to provide sufficient space for air flow.

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