## **FAQs**

- **Q)** Why do I need an extraction canopy?
- **A)** The extraction canopy helps to remove the heat, steam, smoke, food odours and gas fumes produced by the cooking process.
- Q) What size canopy do I need?
- **A)** Unless restricted by walls the plan dimensions of the canopy should always exceed the plan dimensions of the equipment by a minimum of 250mm on each side and to the front and rear. For steamers or combi ovens it is recommended that you allow 600mm to cope with the amount of steam released when the doors are opened.
- **Q)** What height should the canopy be?
- A) The canopy height is often governed by the ceiling height in the kitchen. As a general rule the canopy should be between 2000mm to 2100mm above the floor. The lowest edge of the grease filter should be no less than 450mm from the cooking surface to reduce the risk of grease in the filters catching fire.
- **Q)** Can I install the canopy myself?
- **A)** No, you will invalidate the manufacturer's warranty and a canopy over gas equipment must be installed by a Commercial Gas Safe engineer BY LAW.
- **Q)** Can you recommend an installation engineer?
- A) Yes. Please refer to the 'Gas Safe' website www.gassaferegister.co.uk
- **Q)** Can the extraction vent be positioned towards one end of the canopy?
- **A)** Although this can be done in theory it will mean that the power of the fan will be greatly reduced at the opposite end this is therefore not recommended, especially with longer canopies or where gas equipment is in use.
- **Q)** How noisy is the fan?
- A) All our fans have a decibel rating between 46 to 61db.
- **Q)** Can I have a canopy longer than 2400mm?
- A) Yes, we can make the canopy in sections which join together to make up any length.
- **Q)** What is a condense canopy?
- **A)** Ideal for use over dishwashers and electric combination ovens it removes excess steam from the work environment. Condense canopies require no power supply.

For more information contact a Gas Safe installation engineer or Phone Parry on 01332 875544.

## Canopy Lights Types of available lighting

Lighting solutions can be sold to fit in the Parry ranges of canopies.

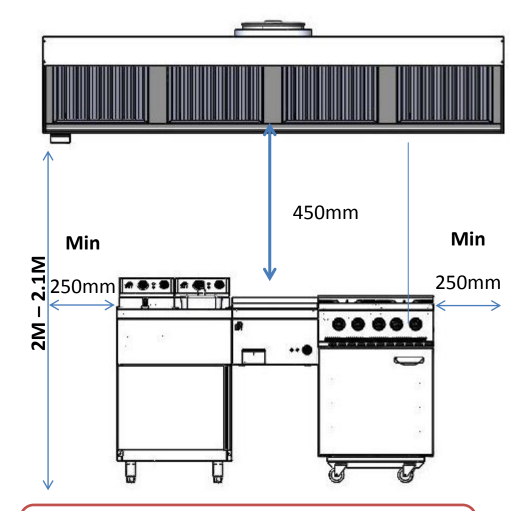
## Inset or Surface Mount Light Boxes

- Stainless steel construction
- Obscured toughened glass
- One 13amp plug
- Removable cover to change light bulb

## How to specify the correct Parry canopy?



Value Canopy Packs Include a canopy speed controller a fan and connecting flanges

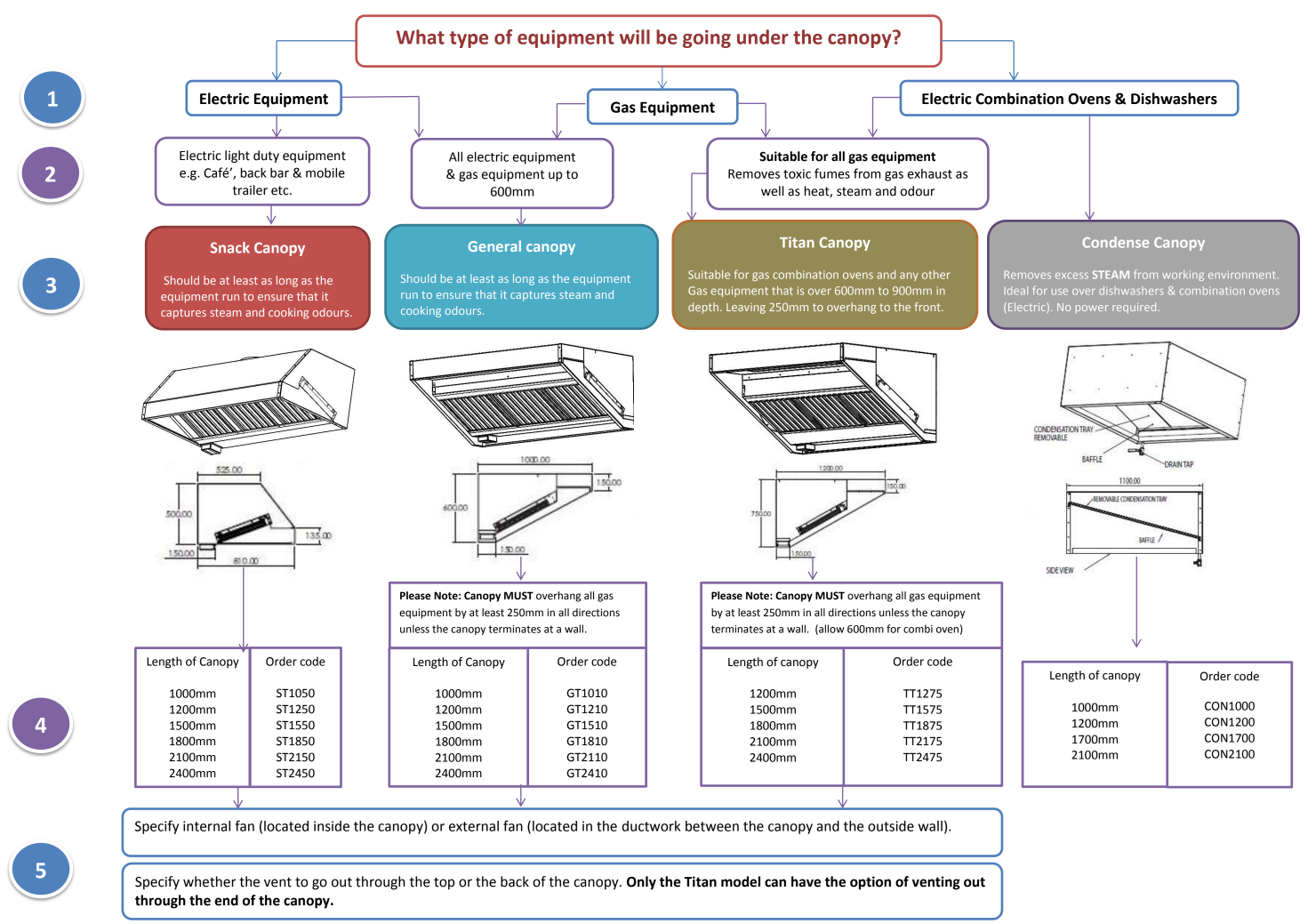


Key:

2M-2.1M - Minimum length between canopy and floor

**250mm** - Minimum of 250mm on each side and to the front

**450mm** - Minimum length required between canopy and appliance



\*Please ensure there is sufficient space for the canopy to fit through doorways, corridors & stairs