# **MOUNTING ENCLOSURE GUIDELINES**

# Separation panel 880mm 4 burner 40mm 604mm gap min. Limburge 1050mm 5 burner

Rear wall/splashback to be non-combustible material

# Mounting enclosure dimensions when installed with Beefeater hanging bracket BA70HS

### Enclosure construction

Gas bottle

venting slots

- All materials used for the construction of the enclosure and gas bottle compartment must be non-combustible.
- A 40mm min. gap between the enclosure and rear wall is required. This allows for venting of the gas bottle compartment. Vents should also be positioned at the front of the enclosure.
- The cutout size specified above and below allow for a 20mm gap between the back of the barbeque and benchtop. This gap will help maintain air flow around the barbeque.
- The cutout sizes specified above are for use with the Beefeater hanging bracket BA70HS. This bracket is purchased separately as an accessory.
- The cutout sizes specified below are for when the product is installed without hanging brackets.
   The product rests directly onto its base.

# **Enclosure ventilation requirements**

AS5601 ventilation requirements for 9kg cylinder storage are:

Gas bottle venting slots

- Where of sheet metal or similar impervious construction there shall be ventilation openings at the top and bottom of the enclosure or recess, each opening providing a free area of at least 200cm<sup>2</sup> for every cylinder enclosed.
- For LPG installations having enclosed cabinetry below the separation panel that does not contain a gas bottle, low level venting must be installed. This is to allow the gas which is heavier than air to escape from the enclosure in the situation where there may be a leak. A minimum opening of 200cm<sup>2</sup> is required.

# Gas bottle size

 This appliance is designed to be used with a gas cylinder not exceeding 9kg (20lbs) capacity. The overall size of the gas bottle should not exceed 315mm in diameter and 460mm in height.

# Mounting enclosure dimensions when installed without hanging brackets

