

Checklist for Bottled Gas Installation & Delivery

Before we can get gas to your door, there's some safety and compliance considerations around the installation and delivery of your bottled gas.

In situations where the following delivery and installation requirements cannot be met, other options such as locating cylinders remotely and piping to the installation should be considered.

The health and safety of you and our staff is paramount. If we consider the safety risk from supplying your bottles is unacceptable, we may delay, suspend, or end our delivery.*

Requirements for Delivery

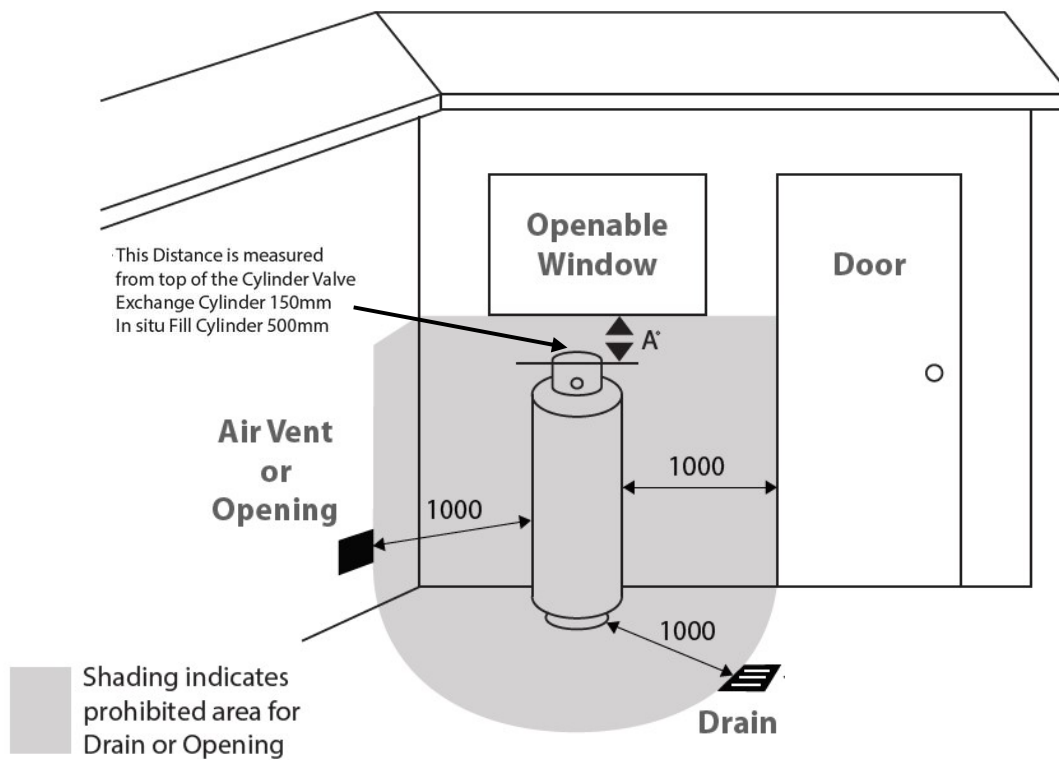
- Cylinder installations should be located so that the delivery of bottled gas can be made safely by one person without excessive manual handling or risk to customer property.
- Cylinder installation must be capable of accommodating the size of the cylinder intended for use.
- A minimum clearance of 600mm is required along access ways and around the cylinder installation to enable delivery.
- Paths must be clear of any obstacles.
- Steep driveways and other inclines that make up the access way to the installation will be assessed prior to acceptance of delivery.
- Steps should have a minimum of 2:1 tread depth to tread rise. Maximum tread rise should be 125mm.
- Total set of steps must not exceed 1.5m total rise.
- The access route must be firm and compact with adequate grip even in wet conditions and it must not be over delicate or decorative surfaces such as terracotta.
- It must be possible for us to legally and safely park the truck while making the delivery.
- The total distance from cylinder delivery truck parking area to cylinder installation should not exceed 75m and 20 degrees gradient.
- Any dog on site must be restrained on the delivery day.

*This list does not include all relevant considerations or requirements and is to be read in conjunction with the LPG Association Code of Practice and all other related regulations/standards such as the Health & Safety at Work Regulations, Pressure Equipment legislation and AS/NZS 1596

Clearances around Cylinders

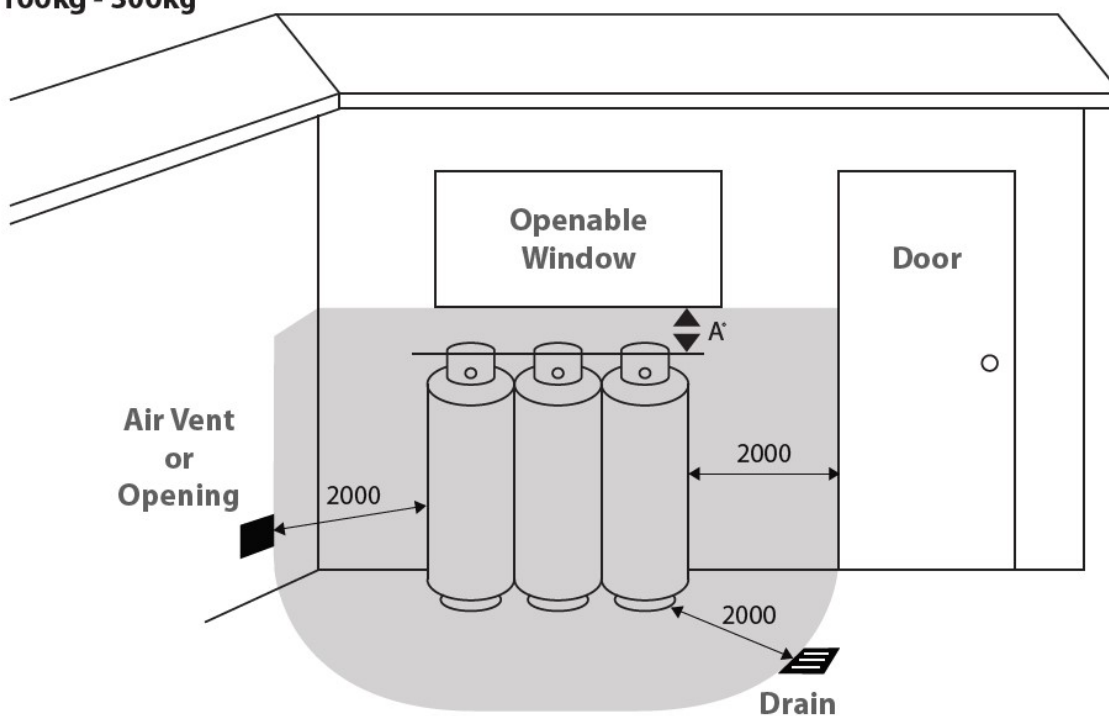
Minimum Clearance to a Drain or Openings for a Building or Caravan

Under 100kg



100 to 300kg

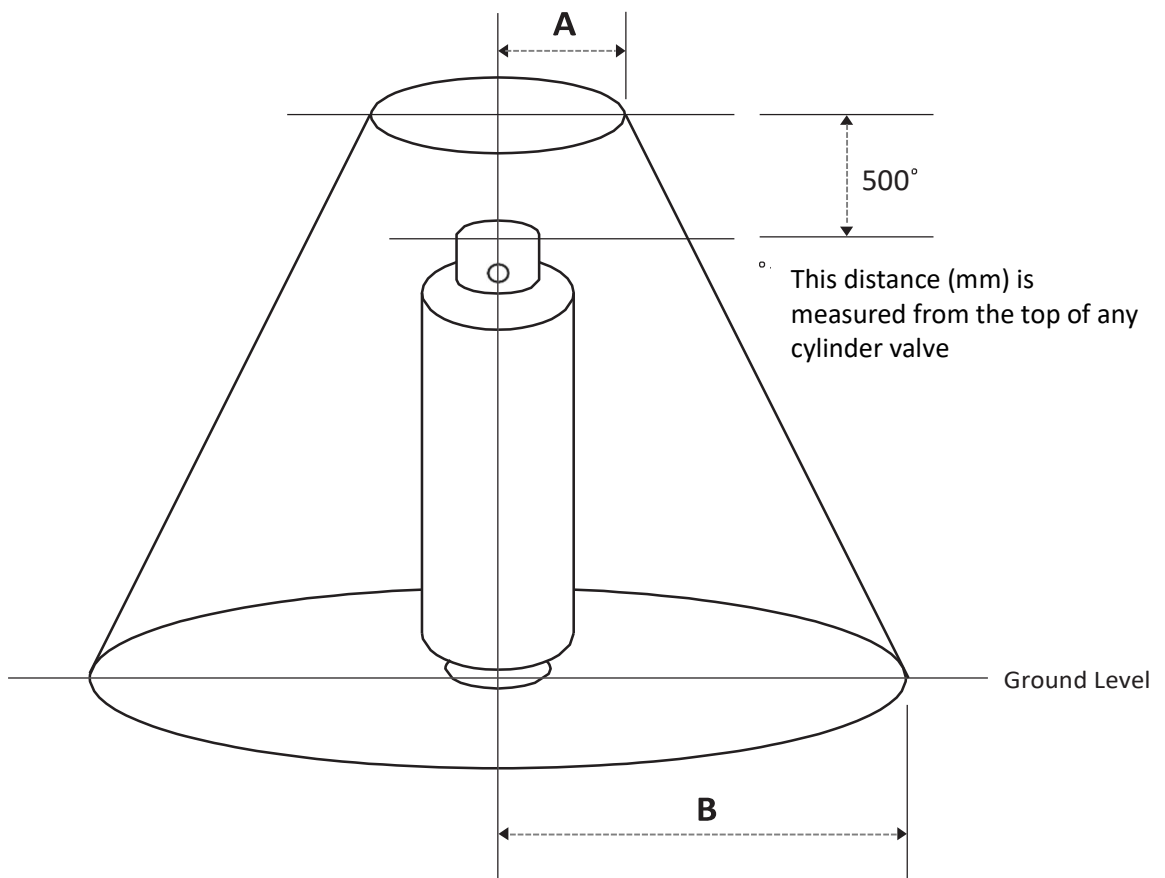
100kg - 300kg



Hazardous Area Requirements

Minimum clearances to Ignition Sources

- The hazardous zone surrounding a gas cylinder shall be maintained free of ignition sources, this includes heat pumps, earthing rods and any communication wiring.
- There is a space of 500mm above and 500mm laterally from any cylinder valve, extending to a distance of 1500mm laterally at the base of the cylinder.
- Cylinders must be at least 1 metre from any readily ignitable material. Readily ignitable materials include paper, dry grass or oily substances.



	Exchange Cylinder (mm)
A	500
B	1500