

ABOVE GROUND BULK TANK OPTIONS

CamGas offer a range of above ground tanks suitable for different applications and consumptions.

Below is the specification for each of our aboveground bulk tanks to suit your requirements. Please note, each tank has a maximum fill capacity of 85%.

For more information please contact customer support on 01244 520551.



Application	Lower consumption domestic homes for heating and light commercial heating applications. Propane capacity 600KG.	
Tank Size in Litres	Siting Distance	Siting Distance if Firewall
1410 LTR	3 Meters	1.5 Meters
Base Dimensions		
Length	Width	Depth
2M	1M	0.1M

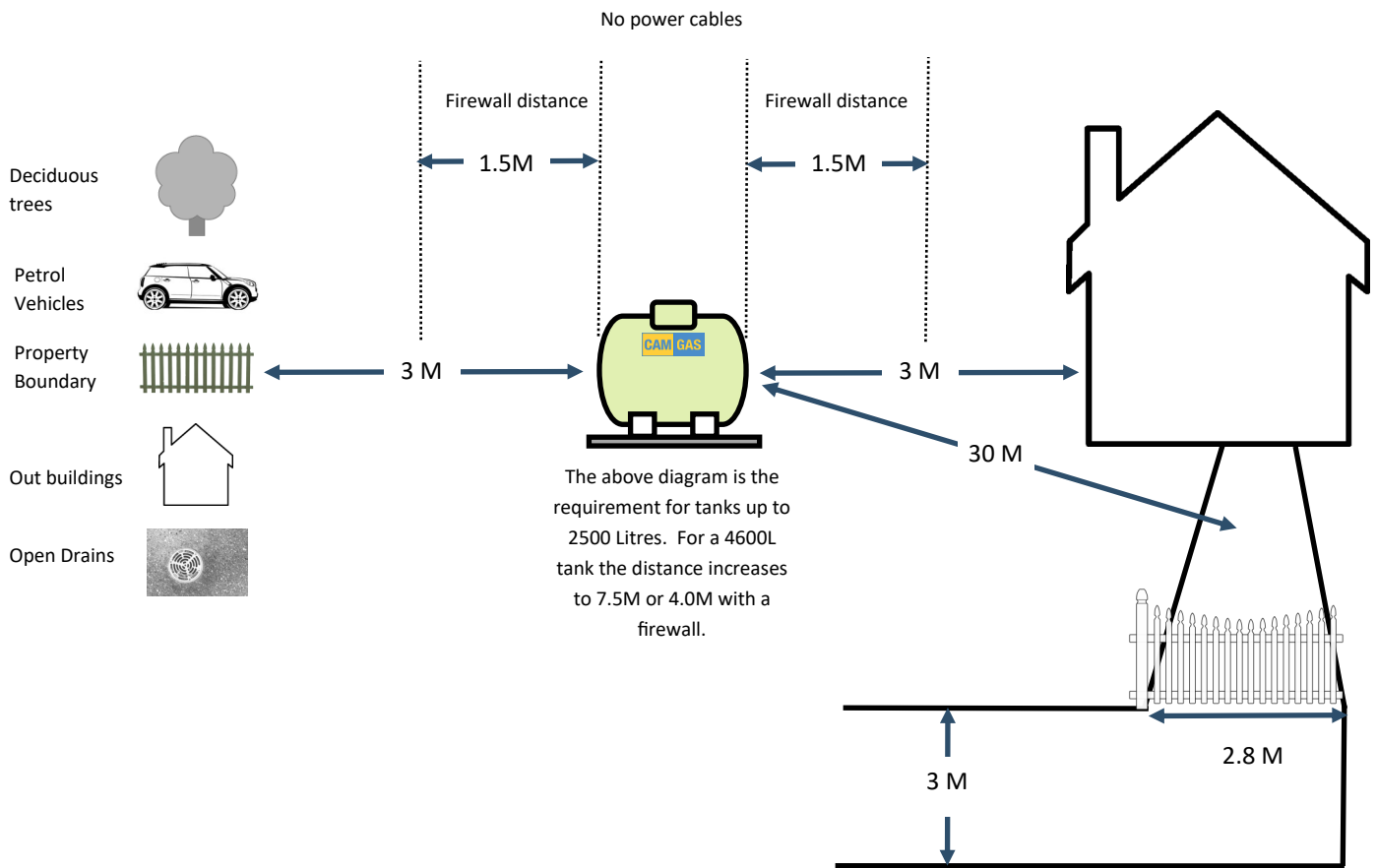
Application	Higher consumption domestic homes for heating and light commercial heating applications. Propane capacity 1000KG.	
Tank Size in Litres	Siting Distance	Siting Distance if Firewall
2200 LTR	3 Meters	1.5 Meters
Base Dimensions		
Length	Width	Depth
3M	1M	0.1M

Application	Multi property estates and industrial processes and heating applications. Propane capacity 2000KG.	
Tank Size in Litres	Siting Distance	Siting Distance if Firewall
4600 LTR	7.5 Meters	4.0 Meters
Base Dimensions		
Length	Width	Depth
4.4M	1.25M	0.15M



ABOVE GROUND TANK SITING INFORMATION — REF 1.1

Failure to adhere to these instructions may delay or prevent your tank install.



ABOVE GROUND TANK SITING REQUIRMENTS

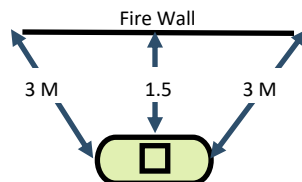
The above will help ensure your tank is sited correctly. To do this the required safety distance between property, boundary and sources of ignition must be met as in the above diagram.

Should you be unsure or require any guidance please don't hesitate to contact customer support on 01244 520551.

FIREWALLS

Firewalls can be used to reduce the separation distance. They should have no openings and be constructed of brick, concrete or solid masonry. Some boundary walls can be classed as a firewall if they meet the requirements of fabrication and are impermeate.

The firewall should be higher then the tank and distances should exceed the 3M requirement on all angles. There can be a maximum of two firewalls and they cannot be connected.



DELIVERY VEHICLE ACCESS

The tanker delivery requires the vessel to be with in 30 meters from the point of filling, while filling the driver must have line of sight between the tanker and vessel.

The minimum gate access width is 2.8M, while the main access road needs to be 3M in width.