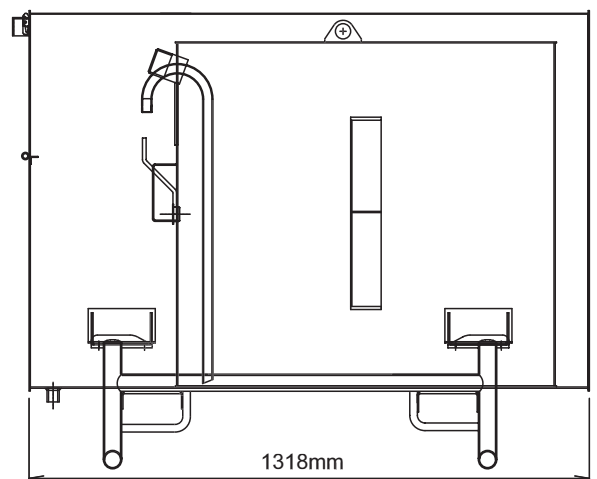
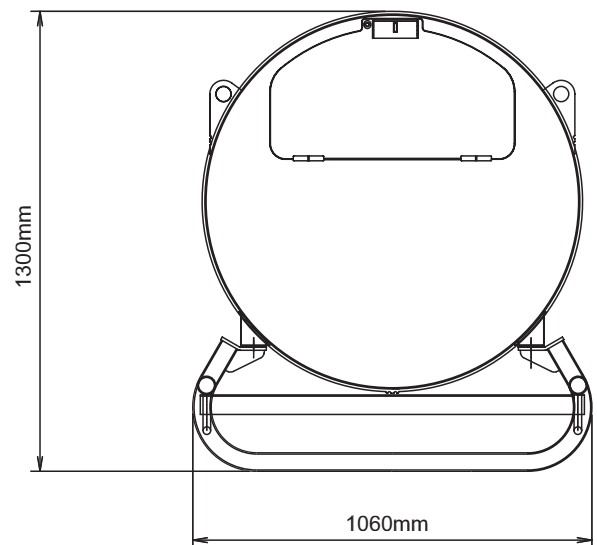
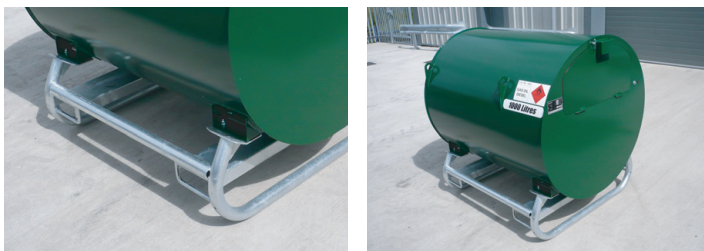




### [ Product Description ]

500 litre (110 gallon) capacity bunded fuel storage tank, manufactured using an all steel double cylinder construction and mounted on a tough galvanised tubular steel base. This pressure tested tank is ideally suited to both site and industrial use. Features include a high-flow hand pump (flow rate 45 litres/min), anti-vandal lockable door, fully sealed rotary fuel gauge, large 2" & 3" alloy filler caps, automatic suction breather, pressure relief valve and an in-line fuel filter. The tank can be lifted full of fuel, using either the lifting eyes or the forklift pockets. The unique Fuelstore pump mounting plate can cater for a wide variety of fuel delivery options. Also fitted as standard are 1/2" BSP generator feed and return connections.



### [ Features ]

- ▶ 500 litre (110 gallon) capacity
- ▶ **Fully bunded in accordance with PPG2 guidelines**
- ▶ Ideal for refuelling plant & machinery, groundcare equipment, generators and traffic control equipment
- ▶ Anti-vandal lockable door to protect delivery equipment and inner tank
- ▶ Galvanised tubular steel frame with forklift pockets
- ▶ Fitted with automatic breather and pressure relief valve
- ▶ High-flow hand pump (flow rate up to 80 litres/min)
- ▶ Fuel filter with replaceable element and water drain point

### [ Optional Extras ]

- ▶ 12v electric pump (40 & 85 litres/min)
- ▶ 3 digit flow meter - excellent for monitoring fuel usage
- ▶ 12v battery and carrier
- ▶ Auto shut-off trigger - flow rates from 40 to 120 litres/min

### [ Technical Information ]

<b>Length:</b>	1318mm
<b>Width:</b>	1060mm
<b>Height:</b>	1300mm
<b>Capacity:</b>	500 litres (110 gallons)
<b>Weight (empty):</b>	450kg
<b>Weight (full):</b>	885kg
<b>Filler neck:</b>	2" & 3" BSP
<b>Fuel delivery:</b>	Hand or electric pump 4m hose and trigger