

Quality

- Designed and manufactured In accordance with BS 5502 and BS 8007
- Premium grade cement
- Fibre reinforced to prevent frost damage
- Aggregate with a crush test of 45N

Design:

- The tank is suitable for the collection of domestic waste
- Single precast/pre-fabricated tank
- Tank cover has two access points with cast in sockets for lifting
- Tank has four cast in sockets on top of the tank for lifting purposes
- Tank is fitted with a baffle plate

Technical:

- Backfilling should not occur to full height until at least three weeks after construction
- Before installation a sub-floor of 150mm (6") is recommended
- Lifting equipment should be selected by taking into account the unit weight, dimensions and the distance
 of lift required
- Manufacturers instructions must be followed to avoid damage to the tank during off-loading and placing in the excavation
- The location of the septic tank must be carefully considered to allow safe access for installation,
 maintenance and desludging by an 18 tonne tanker within 30M of the tank
- Tank lid has a maximum axle loading capacity of 2.5T (2500kgs)
- The tank has a total capacity of 1000 gallon
- Both access points in the lid measure 508mmx508mm (20"x20")
- Tank is produced 3500mm (11'6") in length
- Tank is produced 1500mm (4'11") in width
- Tank is produced1450mm (4'9") in depth
- Tank lid is produced150mm (6") in depth
- Tank lid is comparative in length and width to the tank

Vantage Point:

Excavation, installation and backfill can typically take place in 1 day

Capacity in Gallon	Length	Width	Depth	Weight
1300	3500mm (11'6")	1500mm (4'11")	1450mm (4'9")	3.67

Lid	Length	Width	Depth	Weight
zero	3500mm (11'6")	1500mm (4'11")	1450mm (4'9")	1.41

The company reserves the right at any time to alter or change any dimension or illustration