

Replaces all previous versions

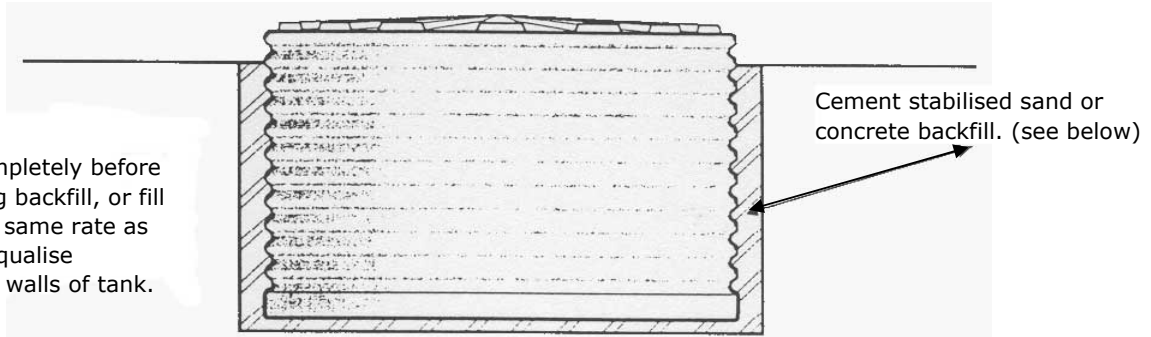
Effective 1st December 2003



## UNDERGROUND TANK INSTALLATION

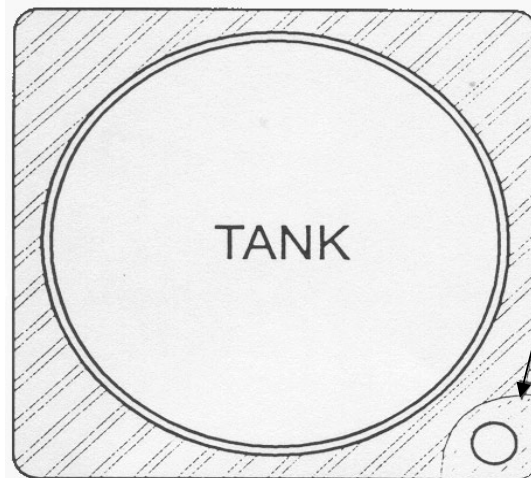
**Tanks can only be buried up to the second corrugation (see below) because the roof of the tank is not designed to be load bearing.**

Fill tank completely before commencing backfill, or fill in stages at same rate as backfill to equalise pressure on walls of tank.



Backfill > 150mm around tank perimeter

Backfill around tank to consist of lightly compacted cement stabilised (1:10) sand or concrete "0-20" slump.



200 mm diameter slotted P.V.C. pipe with filter sock attached.

A Submersible pump is to be placed at base of pipe for the purpose of lowering water table around tank when level of water in tank is lower than that of surrounding water table.

**Backfill around pipe with granular material 5-20 mm in size.**

**The burial of tanks less than 9000L (2000g) is not generally recommended. Team Poly MUST be consulted in these cases.**

**N.B.- 25year pro-rata warranty void if tank placement or plumbing is not installed as specified.**

### Reference Documents

[Pro-Rata Warranty Information](#)

[Tank Delivery Instructions and Installation Guide](#)

All prices/specifications subject to change without notice.

