



Krystel Kleer

Poly ADV5000

Wastewater Treatment System

Advanced Polymer

PO Box 364

Romsey, Vic 3434

Tel: 1300 667 417

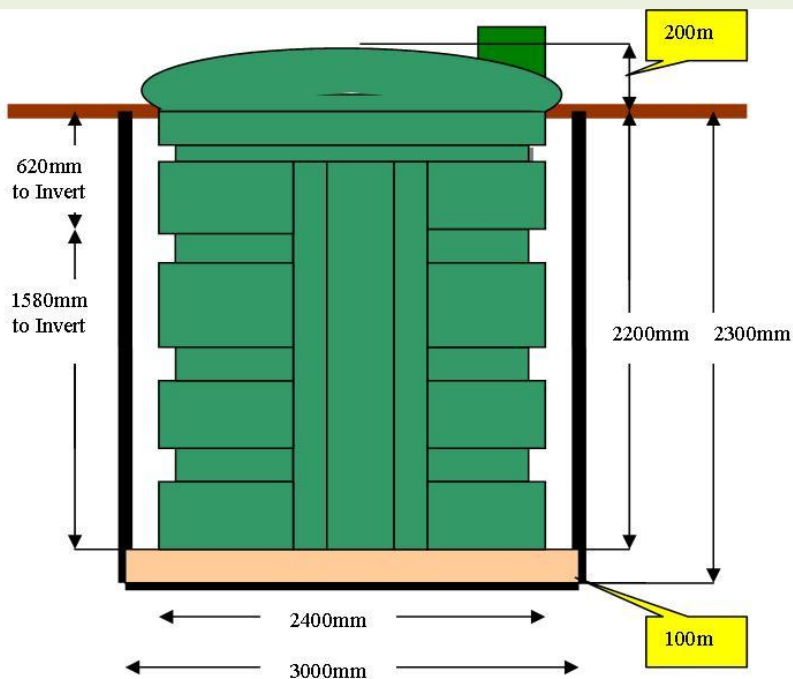
Fax: 1300 667 415

Email: sales@ssws.com.au

Excavation & Lifting Procedure

Excavation procedure

1. Excavate hole 3m x 3m and 2.3 deep.
2. Cover the base of hole with 100mm of gravel or sand.
3. Ensure bottom of hole is level.
4. Ensure 1/60 fall in inlet pipe to tank, otherwise riser rings will be needed to install tank deeper in ground to achieve necessary fall.
5. Backfill with soil/sand, NOT ROCK.
6. To prevent flotation, AFTER BACKFILLING fill immediately with 6000 litres of water. All internal compartments must be EVENLY FILLED AT THE SAME TIME to top of baffles. Individually filling the compartments will cause the internal walls to break.
7. The top of the tank must be a minimum of 200mm above highest ground point to prevent surface water from flowing over the top of the tank.



Lifting Procedure

Only lift by way of chains connected to the four eye bolts fitted into the flat sides of the tank

