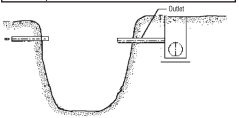
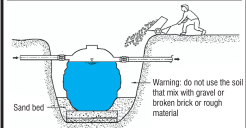


INSTALLATION

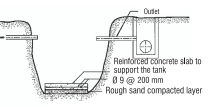
1. Excavate the pit according to size of the tank. It shall be 600 mm at the bottom and 1200 mm at the top over and above the tank diameter



5. Fill water inside the tank up to overflow level and back fill the sand up to the neck of tank.

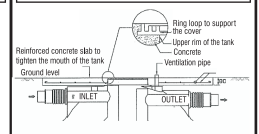


2. Check the foundation

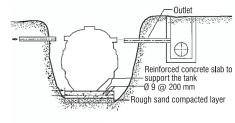


(Please consult with the Civil Engineer, in case of soft soil)

6. Make the concrete floor to tighten the mouth of tank.

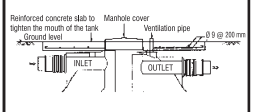


3. Place the tank down to the pit.

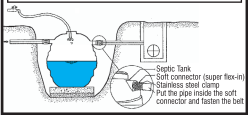


(Please consult with the Civil Engineer, in case of soft soil)

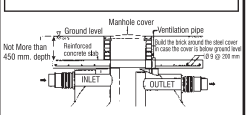
7. In case the tank is on ground level.



4. Connect the inlet, outlet, air-vent, air pipe and fill the water up to half of tank and cover the pit with sand.



8. In case the tank is below ground level.



Note: Not recommended for installation in driveway area.



SINTEX INDUSTRIES LIMITED PLASTICS DIVISION KALOL (N. GUJARAT) 382 721. INDIA Ph.: 253500, Fax: (02764) 253800 E-mail: plastic@sintex.co.in www.sintex-plastics.com