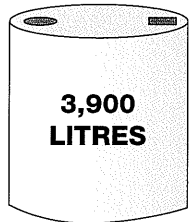


SUPERIOR PRECAST

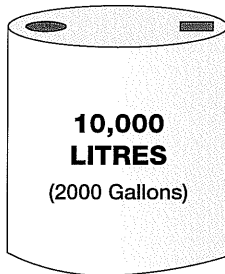
**SUPERIOR
QUALITY**

**SUPERIOR
PRECAST
RAINWATER
TANKS**

TRANSPORTABLE PRECAST CONCRETE WATER TANKS

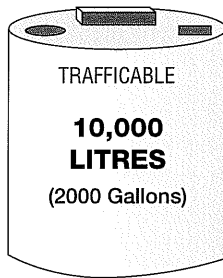


1.980m high x
1.970m diameter



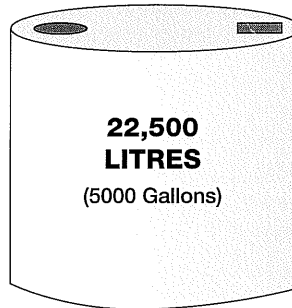
**10,000
LITRES**
(2000 Gallons)

2.255m high x
2.530m diameter



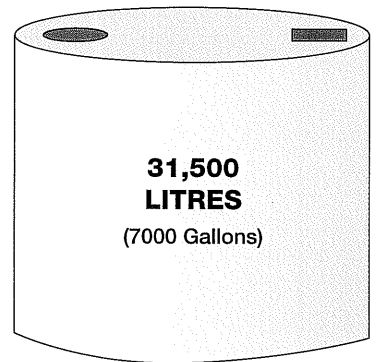
TRAFFICABLE
**10,000
LITRES**
(2000 Gallons)

2.790m high x
2.530m diameter



**22,500
LITRES**
(5000 Gallons)

2.985m high x
3.450m diameter



**31,500
LITRES**
(7000 Gallons)

4.055m high x
3.450m diameter

WE HAVE A UNIQUE KEY JOINING SYSTEM WHICH GUARANTEES TO PREVENT TREE ROOT INTRUSION AND PROTECT TANKS AGAINST GROUND MOVEMENT

- Trickle Feed
- Septic Tanks (All Purpose)
- Constant Flow
- Mains Water Top Up Systems
- Wide Range of Pumps

Distributors of Bio Treat and
Envirotech Sewage Treatment Systems

Council Rebates Available!

*There is a tank in our range to satisfy
every council requirement*

**SUPERIOR
QUALITY**

**10 YEAR
WARRANTY**

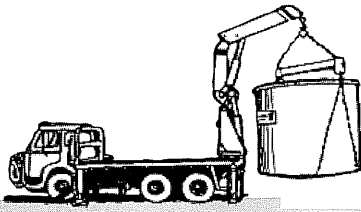


DELIVERED TO YOUR SITE

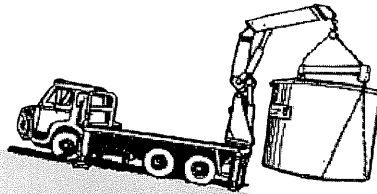
1300 304 122

Delivery Information For Your Superior-Precast Concrete Water Tank

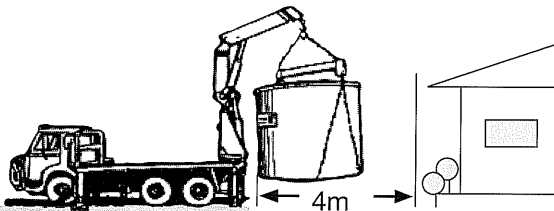
Do provide a level area for crane to unload



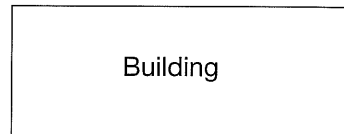
Do provide a level area for crane to unload
Tank cannot be unload if truck front is up hill.



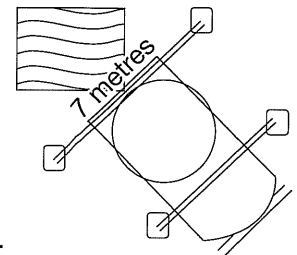
Do provide a level area for crane to unload 4 metres from the guttering or roof line of any building.



**UNSTABLE
GROUND
ALTERNATIVE**

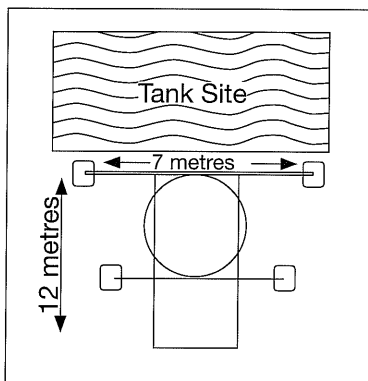


Remove overburden from approach side of site. Outriggers extend 2m each side of the truck.



STABLE GROUND ALTERNATIVE

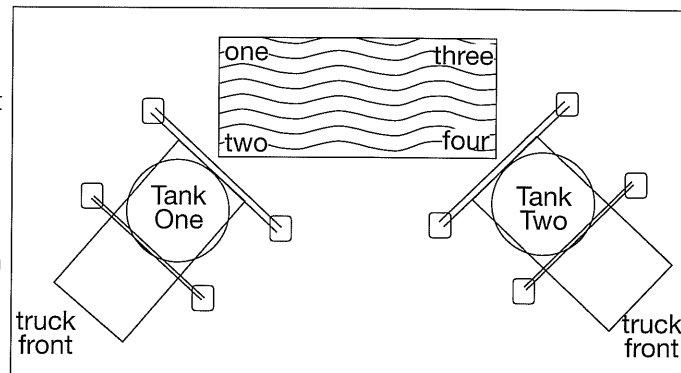
7 metre outriggers are used to stabilize the truck and must be on solid ground. Access across the corner is and absolute must.



Loaded Weight
27.5 ton

Loaded Height
4.2 m

Loaded Length
12 m



TWO TANKS ON THE SAME SITE

SITE MUST BE 7.2m x 3.8m with access for the truck across any two corners. Tank one can be delivered from access one or two. Tank two can be delivered from access three or four.

Our crane truck will lower your tank into position over the back of the truck. It cannot be unloaded from the sides of the vehicle. The rear of the truck must be within 1/2 metre from the prepared site. Where a tank is to be positioned part or wholly inground select the correct alternative from above providing a firm footing for the crane stabilizing outriggers.

BEWARE ELECTRICAL HAZARDS

7 metres minimum clearance from ground to top of crane jib under power lines, if lines are insulated. If not power must be **switched off**.

