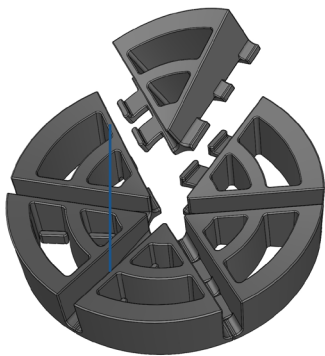


16,000LTR CONE BOTTOM INSTALLATION REQUIREMENTS

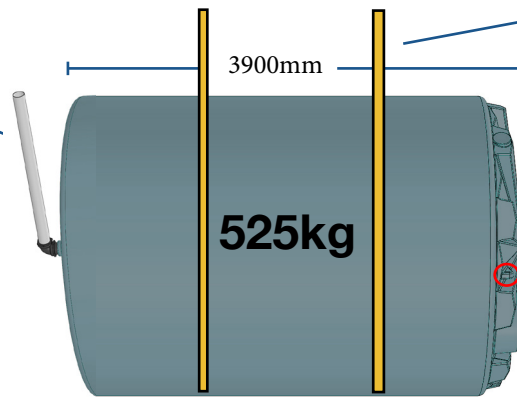
2. After tank is placed on ground ensure that you have installed elbow fitting and straight piece of pipe 2". Before lifting occurs, Ensure they are facing upright before lifting to help ensure no damage occurs when lifting.



3. Connect all 6 base pieces together on prepared base.

5. Lower Tank so that Pipe work fits in one of the 6 slots surrounding the tank.

Site preparation: needs to be a **level concrete slab to suit the total weight of the intended liquid and tank**. To prevent erosion please ensure adequate drainage around tank.



1. To safely unload tanks customers need to have on site one of following options
Crane, Backhoe, Forklift - long tines to unload tank from delivery trucks.
Weight is 525kg for tank
Driver will have slings for lifting tank of truck to ground.

4. Customer to provide slings 1m long connected to 2 lifting lugs. Ensure any pipe work is facing up. Ensure you machinery can lift to the correct height to place tank on base.

All tanks are made using material certified to AS2070 for food contact and AS/NZS 4020 for potable water.

Tank is suitable for a wide range of chemicals please see Chemical compatibility chart.

Site preparation: Tanks must be installed with clearance between the tank wall and any other structure, such as buildings, fences, other tanks, etc. The minimum clearance required is 7% of the tank diameter (or the tank diameter divided by 15).

It is the purchaser's responsibility to ensure that the tank is secured immediately following delivery, either by tying down with rope or wire, or by filling to sufficient weight to ensure it is secure.

- Tank must not be moved from its original installation site.
- Tank installation must comply with local council requirements.

FAILURE TO COMPLY WITH THE INSTALLATION REQUIREMENTS WILL VOID YOUR WARRANTY.