Taylex WASTEWATER

## 10,000It NON-TRAFFICABLE - RW10STD Lifting Instructions

Mass Weight = 6.3 Tonne
Tank $=5.5$ Tonne
Lid $=0.8$ Tonne
Total Tank Height (including lid) $=2960 \mathrm{~mm}$
Total Width $=2400 \mathrm{~mm}$


## TRUCK ACCESS

Unloading of tank via the back of the truck
NOT SIDE. Ensure BACK of truck has clear
level 6 m wide access to the edge of the hole.
REACH OF CRANE / CRANE TRUCK
To be determined by your crane / crane truck operator.

1. Always use certifi ed lifting equipment
2. Loop chains through holes provided
3. Loop chains through other sacrifi cial holes directly on the opposite side
4. Steel reinforcing bars have been put inside the concrete for lifting purposes. Only lift these tanks from these holes, not from the overfl ows
5. If you do not use a spreader bar, you risk crushing the tank
6. Ensure the tank is empty of water before lifting.


Taylex WASTEWATER

## 10,000It NON-TRAFFICABLE - RW10STD Excavation Instructions

Mass Weight = 6.3 Tonne

Tank $=5.5$ Tonne
Lid $=0.8$ Tonne
Total Tank Height (including lid) $=2960 \mathrm{~mm}$
Total Width $=2400 \mathrm{~mm}$


1. Dig hole 3000mm square \& 3230mm Deep
2. Cover base of hole with100mm of 5 mm to 7 mm drainage gravel
3. Ensure bottom of hole is level
4. Backfill with soil from Excavation in no more than 500 mm equally distributed layers around the tank. Avoid backfilling with rocks over 300 mm
5. To prevent flotation while not connected to stormwater, the tank must be filled with 70\% (7,000It) of water immediately after installation

## TRUCK ACCESS

Unloading of tank via the back of the truck NOT SIDE. Ensure BACK of truck has clear level 6 m wide access to the edge of the hole.

REACH OF CRANE / CRANE TRUCK
To be determined by your crane / crane truck operator.


