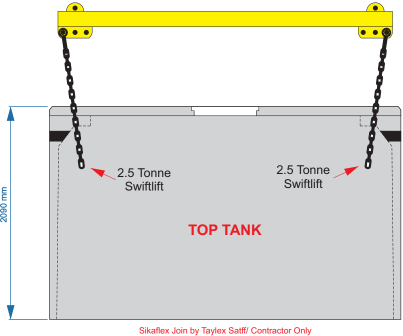
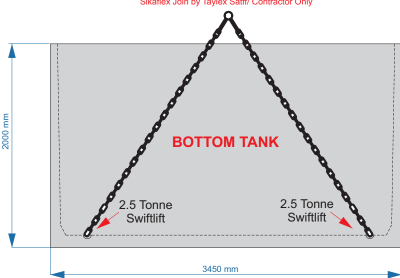


# 31,500lt TRAFFICABLE - RW31STD Lifting Instructions

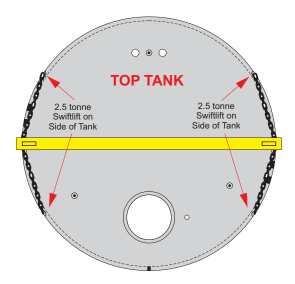
Mass Weight = 14.4 Tonne
Top Tank = 5.0 Tonne
Bottom Tank = 7.2 Tonne
Lid = 2.2 Tonne
Total Height = 4090mm
Total Width = 3450mm

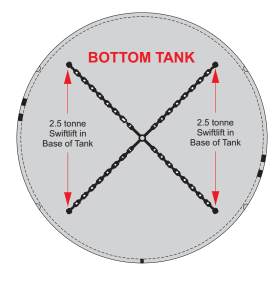




### **TANK SIDE VIEW**

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





TOP VIEW

- 1. Always use certified lifting equipement
- 2. Both Tanks have 4 x 2.5 tonne swiftlifts for lifting. Top Tank located on side and Bottom Tank located in the base.
- 3. Always ensure the tank is empty before lifting

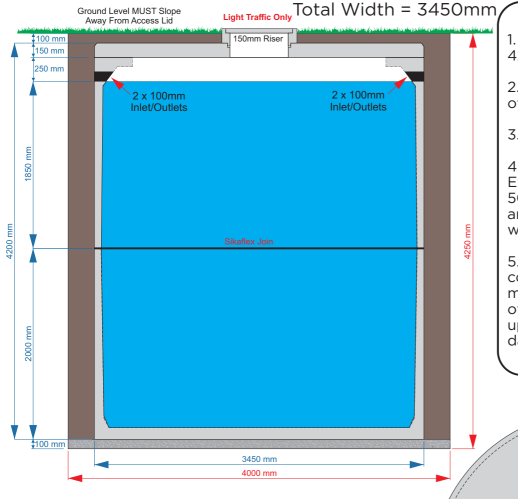


### TAYLEX 31,500L (HD) RAINWATER TANK EXCAVATION INSTRUCTIONS

## 31,500lt TRAFFICABLE - RW31HD Excavation Instructions

Mass Weight = 14.4 Tonne Top Tank = 5.0 Tonne Bottom Tank = 7.2 Tonne Lid = 2.2 Tonne

Total Height = 4090mm



- 1. Dig hole 4000mm square & 4250mm Deep
- 2. Cover base of hole with 100 mm 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 500mm equally distributed layers around the tank. Avoid backfilling with rocks over 300mm.
- 5. To prevent flotation while not connected to stormwater, the tank must be filled with 40% (12,000lt) of water on the first day. Then top up with 30% (10,000lt) after 5-7 days.

50mm

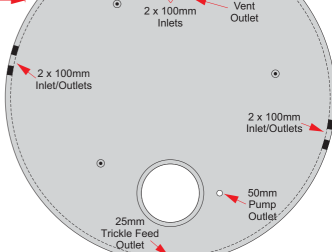
#### **TANK SIDE VIEW**

### **TRUCK ACCESS**

Unloading of tank via the back of the truck NOT SIDE. Ensure BACK of truck has clear level 8m wide access to the edge of the hole.

#### **REACH OF CRANE/ CRANE TRUCK**

To be determined by your crane/ crane truck operator.



**LID TOP VIEW**