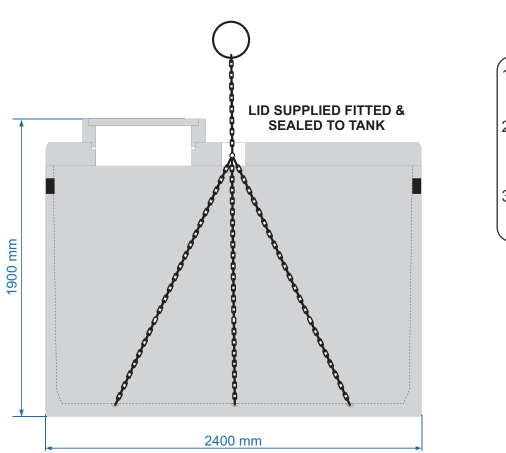


5,000lt TRAFFICABLE - RW5HD Lifting Instructions

Mass Weight = 5 Tonne Tank = 3.4 Tonne Lid = 1.6 Tonne Total Height = 1900mm Total Width = 2400mm



1. Always use certified lifting equipment

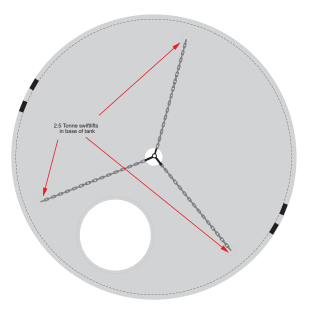
2. The tank has 3 x 2.5 tonne swiftlifts on the inside of the tank for lifting

3. Always ensure the tank is empty before lifting.

TRUCK ACCESS

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

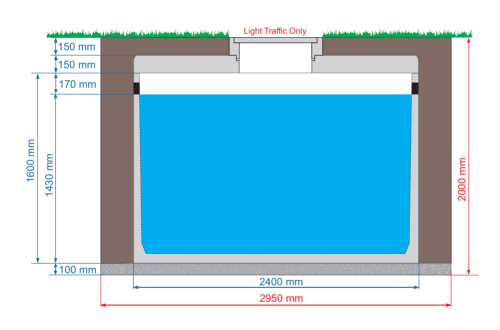
REACH OF CRANE / CRANE TRUCK To be determined by your crane / crane truck operator.



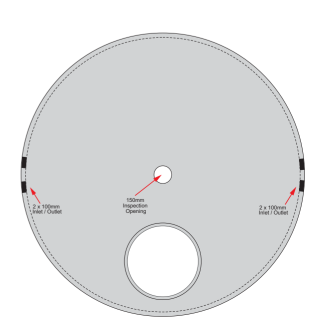


5,000lt TRAFFICABLE - RW5HD Excavation Instructions

Mass Weight = 5 Tonne Tank = 3.4 Tonne Lid = 1.6 Tonne Total Height = 1900mm Total Width = 2400mm



- 1. Dig hole 2950mm square & 2000mm deep
- 2. Cover base of hole with 100mm of 5mm to 7mm drainage gravel
- 3. Ensure bottom of hole is level
- 4. Backfill with soil / sand. Avoid backfilling with large rocks
- 5. To prevent flotation while not connected to stormwater, the tank must be filled with 70% (3,500lt) 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 6m wide access to the edge of the hole.

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