

RAINWATER TANK EXCAVATION/INSTALLATION INSTRUCTIONS

Non-Trafficable 31,500L Rainwater Tank

Non-Trafficable Lid - Maximum Load 300kg Only

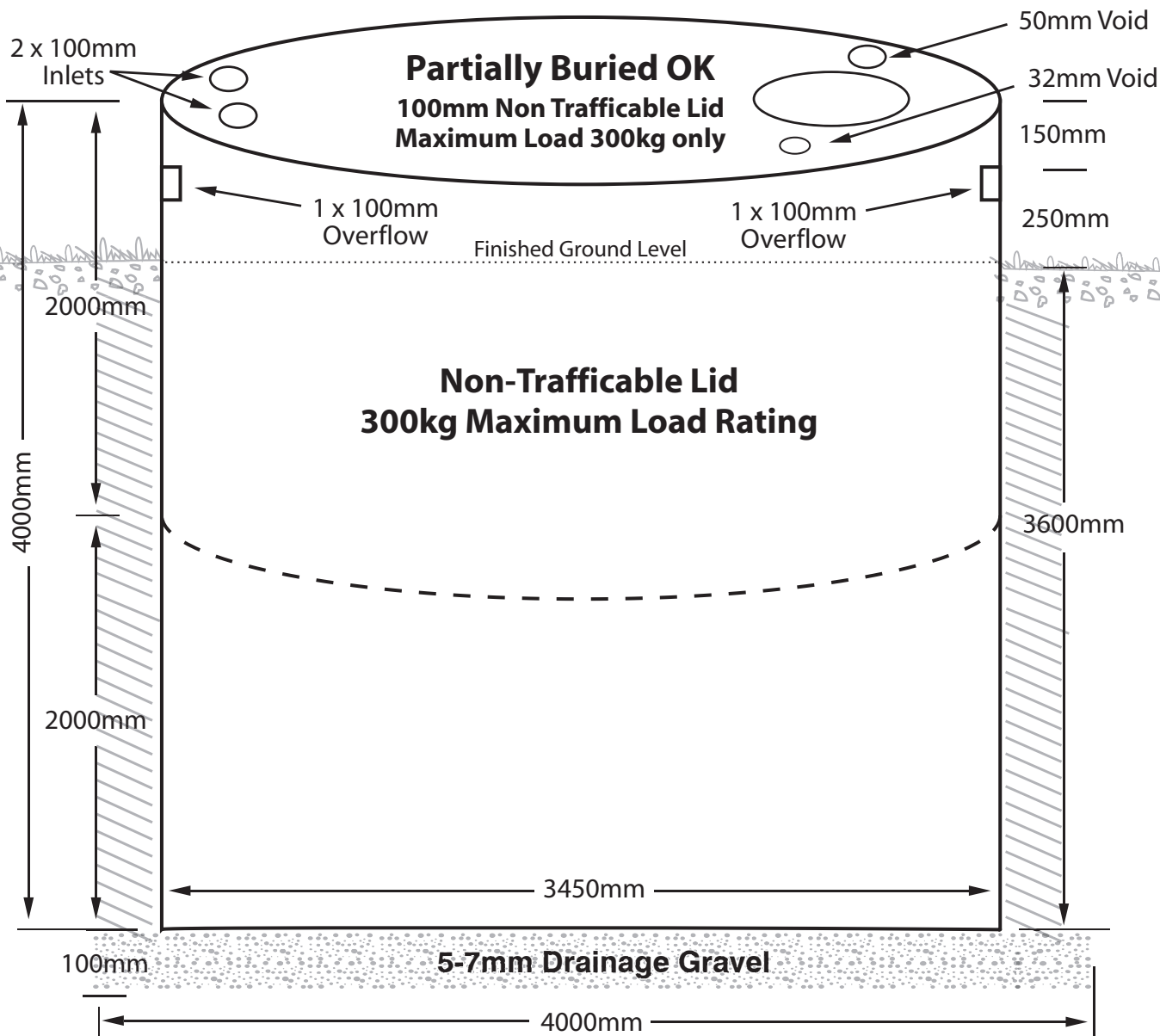
Tank Total Mass = 13.39 Tonnes

Top Weight - 6.06 Tonnes, Bottom Weight - 7.33 Tonnes



Ph 3441 5200

NOT SUITABLE FOR UNDERGROUND INSTALLATION



DO NOT USE SAND FOR BASE - WILL VOID WARRANTY

Tanks must be installed perfectly level. Failure to do so will void warranty.

EXCAVATION INSTRUCTIONS

1. Dig hole 4000m Square
2. Depth of Hole 3700mm
3. Cover Base of Hole with 100mm of 5-7mm Drainage Gravel ensuring finished base is perfectly level
Do not have rocks in the base area. It will void warranty.
4. Back Fill with Sand/Soil NOT ROCKS
5. To prevent flotation, fill tank to at least 40% (12000Lt)* on first day. Then top up with 30% (10000Lt) within 5 days. Failure to fill tank may cause your tank to float!

Taylex takes NO RESPONSIBILITY for floating tanks. If tank floats, it is up to the installer to rectify and pay for any costs that may be incurred.

* Take care not to wash uncured Sikaflex joining agent out of position when filling tank