

TOOWOOMBA:

105 McDougall Street Toowoomba QLD 4350 Livingstone NT 0822

2658 Stuart Highway

DARWIN:

MINIMUM SPECS FOR PAD PREPARATION

Find your tank size and follow the minimum specs for your tank pad preparation. Please ensure you read and sign every page in the PDF document.

Tank size	Tank Diameter	Minimum tank pad size required	Cubic meters of 100mm crusher dust or similar required	Litres of water to be available on completion day of construction
3G/4G	3m	6m	1 cubic metre	1,000 Ltrs
5G/6G	3.7m	6.7m	1.5 cubic metres	1,300 Ltrs
8G/9G	4.5m	7m	2 cubic metres	2,000 Ltrs
10G/11G	5.2m	8.2m	2.5 cubic metres	2,500 Ltrs
15G/16G	6m	9m	3.5 cubic metres	3,000 Ltrs
18G/20G	6.7m	9.7m	8 cubic metres	4,000 Ltrs
27G/30G	8.2m	11.2m	12 cubic metres	6,000 Ltrs
45G/50G	10.5m	13.5m	15 cubic metres	10,000 Ltrs
65G/70G	12.7m	15.7m	20 cubic metres	15,000 Ltrs

IMPORTANT INFORMATION **OVERLEAF: PLEASE INITIAL THIS PAGE AFTER READING**

Initial Here



TOOWOOMBA:

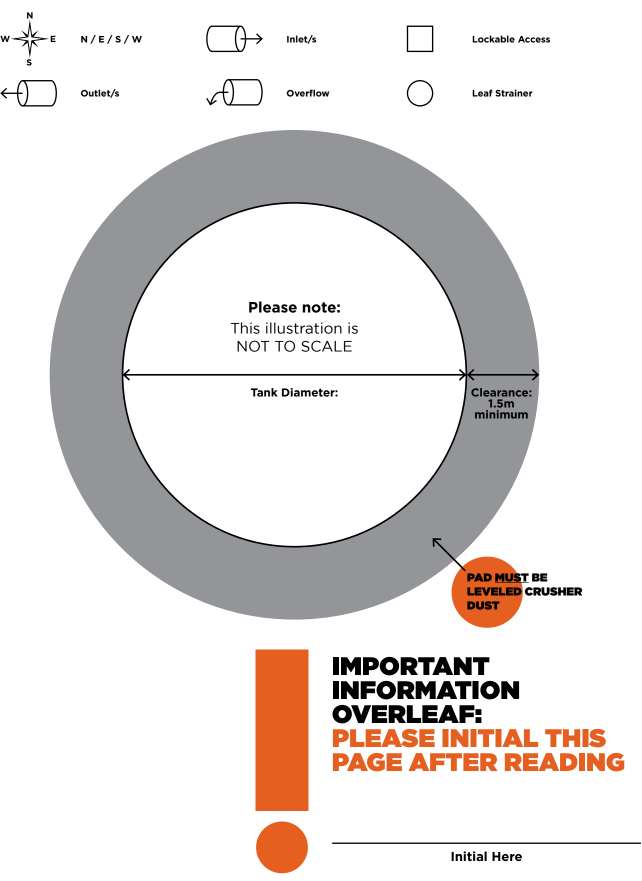
7/15-19 Wylie Street Toowoomba QLD 4350 Livingstone NT 0822 07 4566 2900

2658 Stuart Highway 08 8931 2439

DARWIN:

LOCATION AND SPECS PLAN

To assist with location and construction of your tank/s, could you please mark this plan with the following:



PAD PREP

TOOWOOMBA: DARWIN:



105 McDougall Street

2658 Stuart Highway Toowoomba QLD 4350 Livingstone NT 0822

PLEASE NOTE

Please ensure that your site preparation is completed as per these requirements ready for construction to commence before deliveries arrive onsite. Failure to prepare the tank pad may result in the following:

- **Delay of construction**
- Additional costs associated with delay
- Degredation of pad over time causing tank to 'lean'
- Cancellation of tank construction resulting in additional costs associated with installer travel, accomodation and cancellation costs
- Warranty shall be void
 - 1. If necessary, please provide a contact name and number for the best person to communicate with in regards to delivery and construction. Please ensure you advise us of any specific directions, "mud" maps, hazards or warnings in order to assist with a smooth delivery to your nominated address & location to unload.
 - 2. The different components of the tank will arrive in 2 separate deliveries from 2 different carriers. The roof sheets will come from the provider and the remaining components will arrive from another carrier.
 - 3. Once the 2 deliveries have been made to your site, usually within a day or two of each other, the construction crew will arrive; weather conditions permitting.
 - 4. Depending on location and size of tank construction, crews will take 1-2 days to complete.
 - 5. As part of the construction process, the tank/s require that they are partially filled. Please ensure that water is available to complete this part of the construction.
 - 6. Once construction has been completed and the tank/s are operational, we will email a link to you for a brief questionnaire about your experience with Great Northern Tanks.

We value your feedback and are always striving to meet our client's expectations in the best possible ways that we can, both now and in the future. With your valued feedback we regularly review processes and procedures to see where we can improve.

With your permission, we may share your comments/feedback on social media, using initials only, no actual names.

IF YOU HAVE ANY QUESTION REGARDING PAD PREPARATION, PLEASE CALL 1800 STEEL TANKS BEFORE SIGNING THIS DOCUMENT.

PLEASE SIGN THIS DOCUMENT AFTER READING

I HAVE READ ALL THIS INFORMATION AND ACKNOWLEDGE ALL REQUIREMENTS OF THE PAD **PREPARATION:** You can electronically enter your details into the sections below - please sign BOTH pages

FULL NAME

SIGNATURE

Return to: distribution@greatnortherntanks.com.au