



PROGRESSIVE YARD WORKS LTD.

“Manufacturer of Exceptional Fiberglass Products”

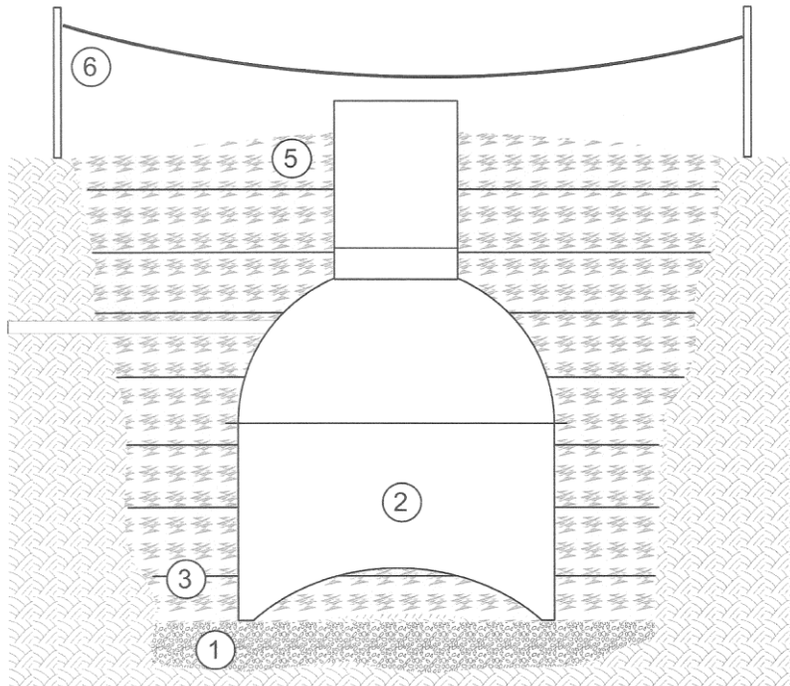
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“Drop and Go” Tank Installation Instructions



1. GENERAL INFORMATION

- Please read and understand these instructions prior to installing the tank. These instructions do not include procedures for working around excavations and power equipment. **Do not put your health or safety at risk or interpret these instructions in such a way that your health or safety is at risk.**
- Local, provincial and federal regulations take precedence over these instructions. If these instructions contradict local, provincial or federal regulations please contact the factory immediately at (306) 244-6911.
- Visually inspect the entire tank before unloading. Only when you are satisfied that the tank has been delivered to you in factory condition should you sign shipping documents. If you find any damage to the tank please contact the factory at (306) 244-6911.
- Unload the tank using the lifting mechanisms provided. Do not roll or pull the tank off of the truck bed unless supervised by an experienced factory representative. Ensure that you use proper unloading equipment that is capable of handling the weight of the tank.
- If you plan on storing the tank at ground level prior to installation please be sure to anchor the tank. Unanchored fibreglass tanks can be moved by the wind causing significant damage to the tank and surrounding area.
- If wet hole conditions exist or high water table is a concern, check with the factory or further instructions before continuing with the burial. Your tank may not be suitable for such conditions.
- Be sure that all plugs and fittings are water tight prior to burial.

2. TANK LOCATION AND LOCATION CONSIDERATIONS

- **Locate the tank where it will not be driven over as no traffic can pass over, or close to, the excavation area after the tank has been installed. Contact the factory for tanks that can be driven on.**
- Divert downspouts and eavestroughs away from the excavation area. Locate the tank away from low areas or drainage areas.
- Locate the tank away from side hills.
- A slight mound should be left over the excavation area to help divert any runoff water away from the tank.

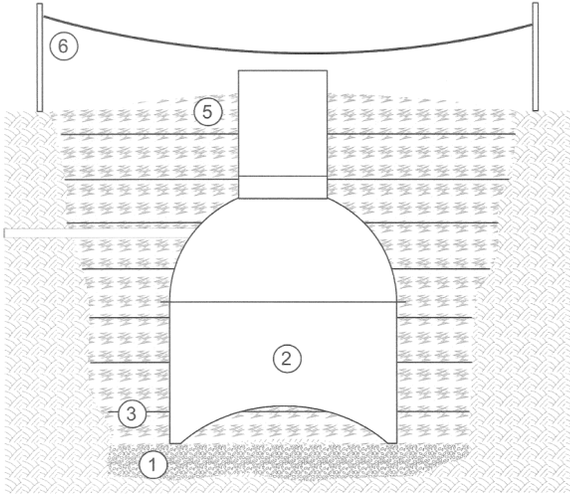
3. APPROVED BEDDING MATERIAL

- **Free flowing native material.**
- Gravel between 1/8" and 3/4"

PLEASE NOTE: Dense clay, foreign materials or anything not specified above is not considered approved bedding material. Use of these materials will result a voided warranty.

4. INSTALLATION INSTRUCTIONS

- **Excavate the site at least 6 inches deeper and 12 inches wider and longer on each side than the tank.**



- 1 Place 6" of loose fill (gravel) below the support ring of the tank. Make sure there are no rocks over 3/4" diameter or lumps under the tank and ensure the base is completely level. Pack the fill.
- 2 Place tank on the packed fill.
- 3 Fill the remaining area in one foot increments using loose native fill. This loose native fill must be free flowing. DO NOT pile fill on only one side. Fill must be piled evenly around the entire tank.
- 4 DO NOT exert any pressure on the top of the tank with the bucket or any other part of the machine. Pressure exerted on the top of the tank could result in tank failure and void the tank warranty.
- 5 Round fill at least 6" above the original ground level to make sure all runoff flows away from the tank.
- 6 It is recommended that a barrier be placed around the tank to prevent traffic from coming near the tank.

- **If at any time during the backfill process you see a flat spot appear on the tank or see anything unusual stop all installation and contact the factory. The tank must maintain its circular shape for maximum strength.**
- **Maximum burial depth must not exceed the depth indicated on the tank label. Consult the label if you do not know if your tank is a regular duty or heavy duty model. If the letters HD appear in the tank part number you have a heavy duty tank.**

5. ANCHORING

- **Fibreglass tanks are traditionally anchored if there is a problem or potential problem with high water levels. Do not assume that because your tank is anchored that it is suitable for wet hole installations. If your installation is a wet hole installation or if a high water table is either a real or potential concern, stop the installation and contact the factory immediately.**
- **It is the responsibility of the owner to decide whether or not to use anchors.**

Thank you for purchasing a tank from Progressive Yard Works LTD. If you have any questions about your tank installation please do not hesitate to contact the factory at (306) 244-6911