

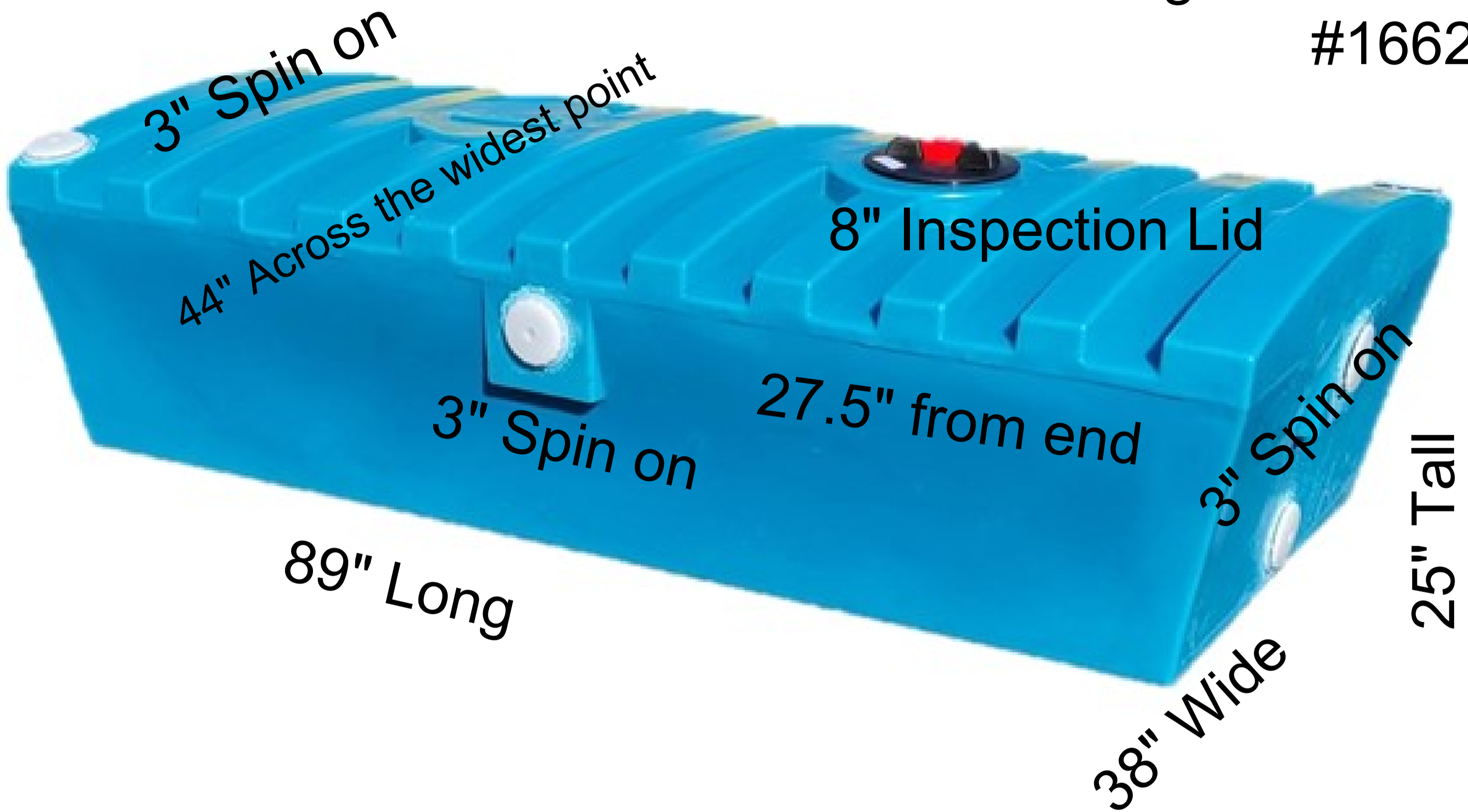


Quadel Industries

Po Box 1047 Coos Bay Or. 97420

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350 Gallon Portable Septic
Burial Holding Tank Item
#1662



Dimensions 89" L x 25" H x 44" W Weight: 100 Lbs

Fittings: 7-3" Spin-on weld with caps

1-8" Inspection Lid

See other page for installation instructions.

Burial Tank Instructions

INSTALLATION INSTRUCTIONS

COMPLETE BURIAL TANKS (Septic / water)

Read all instructions before beginning installation

- Check Tank for damage before installation
- NEVER use sharp tools or objects for installing
- Obtain publication from local or state sanitary department for information regarding installation and use

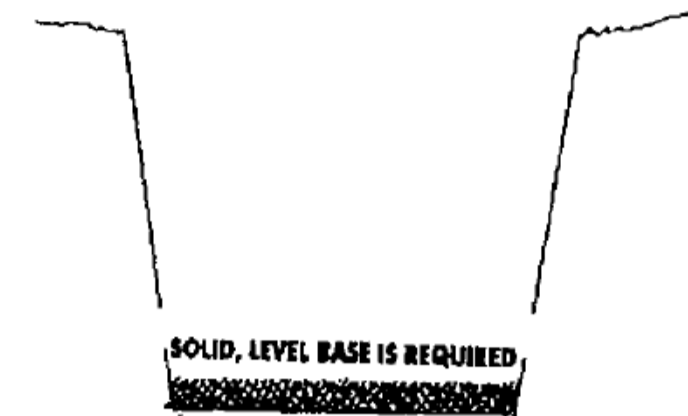
SITE REQUIREMENTS

DO NOT place in areas of high water.

Soil conditions should be stable; not subject to flooding or erosion.

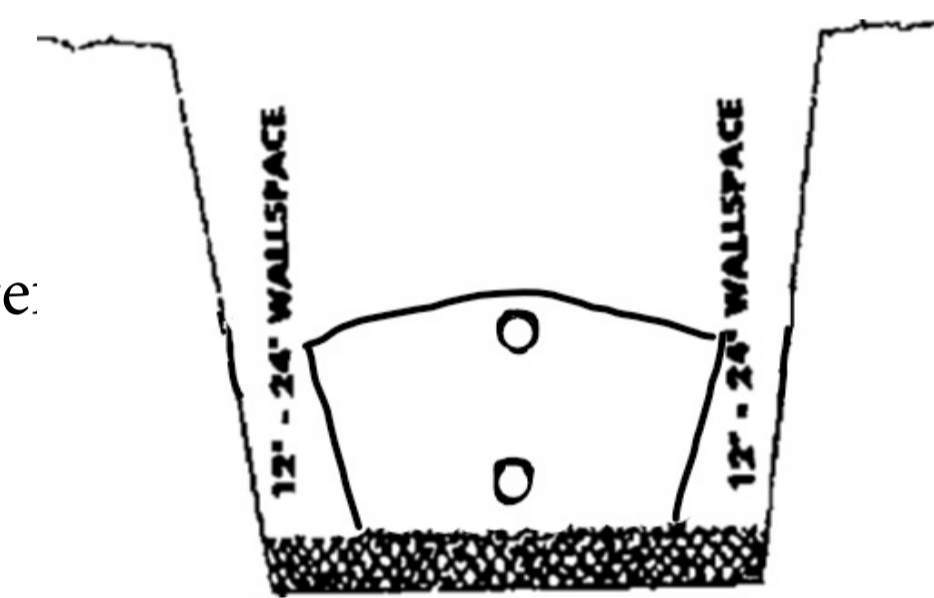
When digging hole, allow approximately 12" • 24" wall space for foot/hand compacting.

Remove all rocks and sharp objects from area. A level solid base is required. Use well compacted sand or pea gravel (1/2" or less) if necessary. DO NOT OVER TIGHTEN FITTINGS



TANK PLACEMENT

Place tank in center of hole. If system requires bottom fittings, install care. Begin backfill.

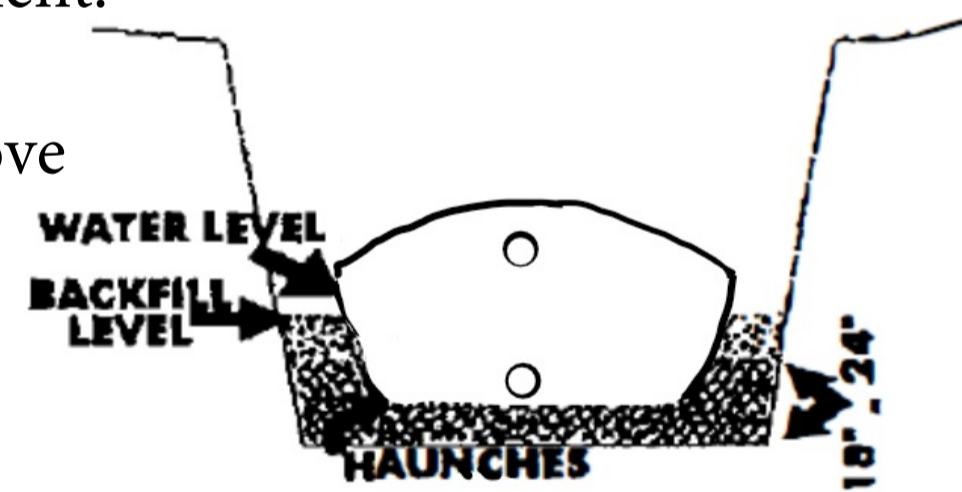


BACKFILL

IMPORTANT DO NOT use mechanical or compaction devices.

Compact by hand or by foot under tank haunches, as well as 18" - 24" up sides of Optimum backfill for first 18" - 24" is (1/2" or less.) pea gravel or equivalent.

Hand or foot compact backfill balance by filling tank with water in equal proportions to backfill level. Do not let water level get more than 12" above backfill level or backfill level get more than 12" above water level.

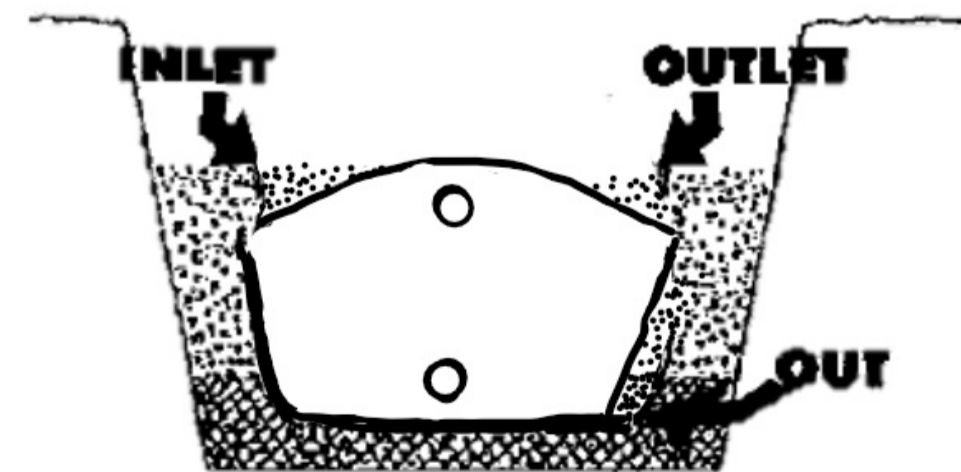


MANHOLE EXTENSION

No risers available Hand compact near inlet and outlet

BURIAL WATER TANK ONLY -

Vent/Overflow Option: if using top outlet for overflow, water must be diverted at least 10' from tank area.



FINAL BACKFILL

Fill in carefully around opening and hand tamp the soil.

Backfill to surrounding ground level to a maximum of 30" above top of

