## Required Information To Purchase 15,000 Gallon Below Ground Tanks

\#1. Distributor Must Collect And Verify All Of The Following Information Before We Will Accept A Purchase Order For A 15,000 Gallon Below Ground Tank.

Installer Information

| Installer Company Name |
| :--- | :--- |
| Installer Company Address |
| Installer Phone Number |
| Installer Licence Number |
| Installer GL or CGL Insurance Certificate Must Be Submitted With This Form $\square$ |
| Bond \# |

## Site Information

Describe the application:
How many tanks will be used?
What is going to be stored in the tank?
What are the Gallons Per Minute into the tank?
What are the Gallons Per Minute out of the tank
$\square$

Soil Type in excavation?
Typical Water Table depth?
Provide photos of site from N,S,E \& W / describe terrain:
Are you using pump(s) to move liquid to a drainfield?
If yes, is it permitted to go to a drainfield?
What is the maximum temperature of the material that will be stored in the tank?
How much soil cover will go on top of tank? (2 feet is maximum)

## Instructions Signature

By signing this I agree to read and follow the installation instructions below and understand that I will be responsible if the tank is not installed exactly per these instructions. This includes important details about requirements for the installation. i.e. 10,500 gallons of water, 110 yards (or more) of $3 / 4$ minus

Instructions Signature
$\square$

Venting Signature
$\square$ atmostphere The U-Vent on each tank has to be as large as the largest pipe coming into or out of that tank. Example U-Vent shown in instructions below.

## Review and Order

\#2. After All The Information Above Is Completed And Verified, Email It With The Purchase Order To Your CSR. After Reviewing The Documents We'll Let You Know If The Purchase Order Can Be Accepted Or If We Have Further Questions.

## M.MORUESCD EPTSNYSTRER <br> 15,000 gallon below ground installation requirements

- For septic installations, it is important to contact your local or state sanitarian regarding approved installation procedures.
- Water runoff caused by sloping terrain, adjacent structures, or paved surfaces can be problematic if the site selection and Installatlon are not managed properly. Fallure to locate the tank site properly in areas of water runoff caused by sloping terrain, adjacent structures or paved surfaces, and/or not managing the Installation properly can vold the warranty.


## 1. REQUIRED EQUIPMENT



1a. You'll need equipment rated to lift 4800 pounds or more.
1b. You'll need equipment large enough to lift a tank that is 9 ' tall, $8.5^{\prime}$ wide and $42.5^{\prime}$ long.


1c. An excavator large enough to dig a hole:
131" deep (about 12 feet)
559 " long (about 46 feet)
150 " wide (about 13 feet)


1d. Water truck/access to 10,500 gallons of water.Using a garden hose could take 45 hours to fill tank.

1e. 1" steel bars \& 4 chain sling to move tank.

## 2. REQUIRED BACKFILL MATERIAL

A. $3 / 4$ - minus backfill from top of bedding to bottom of fitting flats on top of the tank. Do not use native soil.
110 Yards (or more) of $3 / 4$ minus will be needed


## 4. ADDITIONAL INFORMATION


A. Gaskets:

Provided by customer. Use ones similar to our septic tank gaskets.

B. Venting: Provided by customer and required.
C. Traffic Rating: NOT TRAFFIC RATED
D. Pumping Tank: After installing the tank let the soil settle before pumping the tank dry.

## 2. EXCAVATION AND REQUIRED BEDDING


A. Excavate to a depth that will provide a minimum of $6^{\prime \prime}$ and maximum of 24 " of cover over the top of the cylindrical part of the tank (AA) This would be at 101" high from the bottom
B. Allow 18 " to $24^{\prime \prime}$ on both sides and both ends of the tank.
C. Prepare the tank bed. Bedding material is well-packed sand $-6^{\prime \prime}$ minimum in soil terrain, $12^{\prime \prime}$ minimum in rock terrain.
The tank should be installed level. 27 Yards of sand will be needed

## 3. BACKFILLING EXTERIOR


A. Put 3000 gallons of water in the tank, then start backfilling.
B. Use $3 / 4$ minus backfill from top of bedding to bottom of fitting flats on top. Note: Keep water in tank 12 " higher than backfill outside the tank during the entire backfill process up to 10,500 gallons.
C. Maximum backfill over the top of the tank is $24^{\prime \prime}$ See \#2 for details.
D. Mound soil over the top of the tank to direct surface water away from the tank.

## 6. OPTIONAL MANHOLE EXTENSIONS


A. $6^{\prime \prime}$ Tall X 24" Diameter or 12 " Tall X 24" Diameter risers
B. Manhole extensions are supplied with screws. Butyl rope not included.


## 7. Buoyancy Control/Addiltional Ballast

| Soil Cover Over Top of Tank (inches) | Norwesco $\mathbf{1 0 , 0 0 0}$ Gallon Underground Storage Tank: Additional Ballast Weight Required (Ibs) for the Noted Groundwater Rise Above the Bottom of the Buried Tank (feet) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Groundwater Rise Above Bottom of Buried Tank (feet) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 0.5' | $1.0{ }^{\prime}$ | $1.5{ }^{\prime}$ | $2.0{ }^{\circ}$ | $2.5{ }^{\prime}$ | 3.0' | $3.5{ }^{\prime}$ | $4.0{ }^{\prime}$ | 4.5 ${ }^{\prime}$ | $5.0{ }^{\prime}$ | 5.5' | 6.0' | 6.5' | 7.0' | 7.5' | 8.0' |
| $6^{\prime \prime}$ |  |  |  | 1000 | 7500 | 15000 | 23000 | 30000 | 38000 | 45000 | 55000 | 60000 | 65000 | 70000 | 75000 | 80000 |
| $12^{\prime \prime}$ | No Additional |  |  |  |  | 1500 | 10000 | 20000 | 25000 | 32000 | 40000 | 45000 | 52000 | 60000 | 65000 | 65000 |
| $18^{\prime \prime}$ | Ballast Weight Required |  |  |  |  |  |  | 5000 | 12000 | 20000 | 30000 | 35000 | 40000 | 45000 | 50000 | 55000 |
| $24^{\prime \prime}$ | for Buoyancy Control |  |  |  |  |  |  |  |  | 1000 | 15000 | 20000 | 26000 | 32000 | 40000 | 40000 |

CAUTION

## Failure to comply with the points below voids warranty.

A. Tanks are not fire-resistant. Do not store them near an open flame or heat in excess of $180^{\circ} \mathrm{F}$.
B. Do not install any tank under the path of vehicles or heavy equipment.
C. Do not leave tanks empty for extended periods of time.
D. Only for use as underground tanks.
E. May be used as holding tanks or for pumping applications where permitted by local codes.
F. Made of resins that meet FDA specifications for the storage of drinking water and can be used for that application.
G. Protect the tank from sharp objects which could puncture it and cause leakage.
H. Maximum temperature of liquid entering tank is $120^{\circ} \mathrm{F}$.

## WARRANTY

Manufacturer warrants that if this part is proven to be defective in material or workmanship within three (3) years from the date of manufacture, manufacturer will (at company's option) either replace or repair said part. This standard limited warranty does not apply to damages resulting from misuse, improper application of recommended materials, accident, or improper installation or maintenance. Remedy to the buyer is limited to the replacement of any defective product (or its component where applicable), F.O.B. point of manufacture. The buyer's remedy under this warranty does not include any other direct or indirect consequential damages which result from defects in material and/or workmanship of its products.
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## Proper Venting Of Each Tank

1. U-Vent can come out of riser (1a) or out of the top of the tank. (1b)

2. Notice how it's the same size as the pipe coming out of the tank.
3. Make sure the U-Vent is the same size or larger than the largest pipe coming into or out of the tank.
