

## Install Of Deep Burial Sphere Model 43241 only.

#8. Use Norwesco risers to bring lid to grade. (24" Dual wall pipe can also be used as a riser.) Use urethane calking to seal the riser to the tank.  
See dual wall riser instructions in this link:  
[https://www.norwesco.com/site\\_components/uploads/pdfs/WWM%20Below%20Ground/Accessories/Double%20wall%20pipe%20installation%20instructions.pdf](https://www.norwesco.com/site_components/uploads/pdfs/WWM%20Below%20Ground/Accessories/Double%20wall%20pipe%20installation%20instructions.pdf)

#7. Max soil cover over the top of the tank is 7.1 feet (from lid opening on the tank to grade)

- #6. Vent the tank to atmosphere. The vent diameter should be as large or larger than the largest pipe coming into or out of the tank. Best practice is to vent out of the lid of the sphere.
- #5. Grow grass on top of soil to hold soil in place
- #4. Mound soil over the top of the tank for positive drainage.

#3. Native soil from the top of the tank to grade.



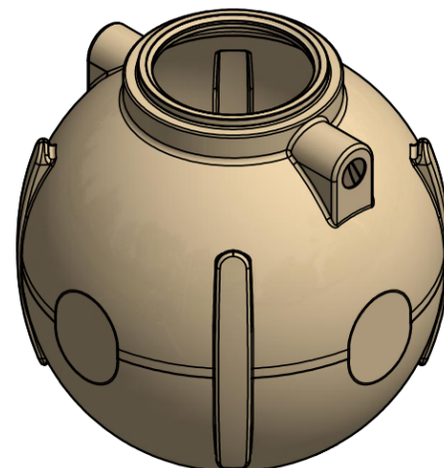
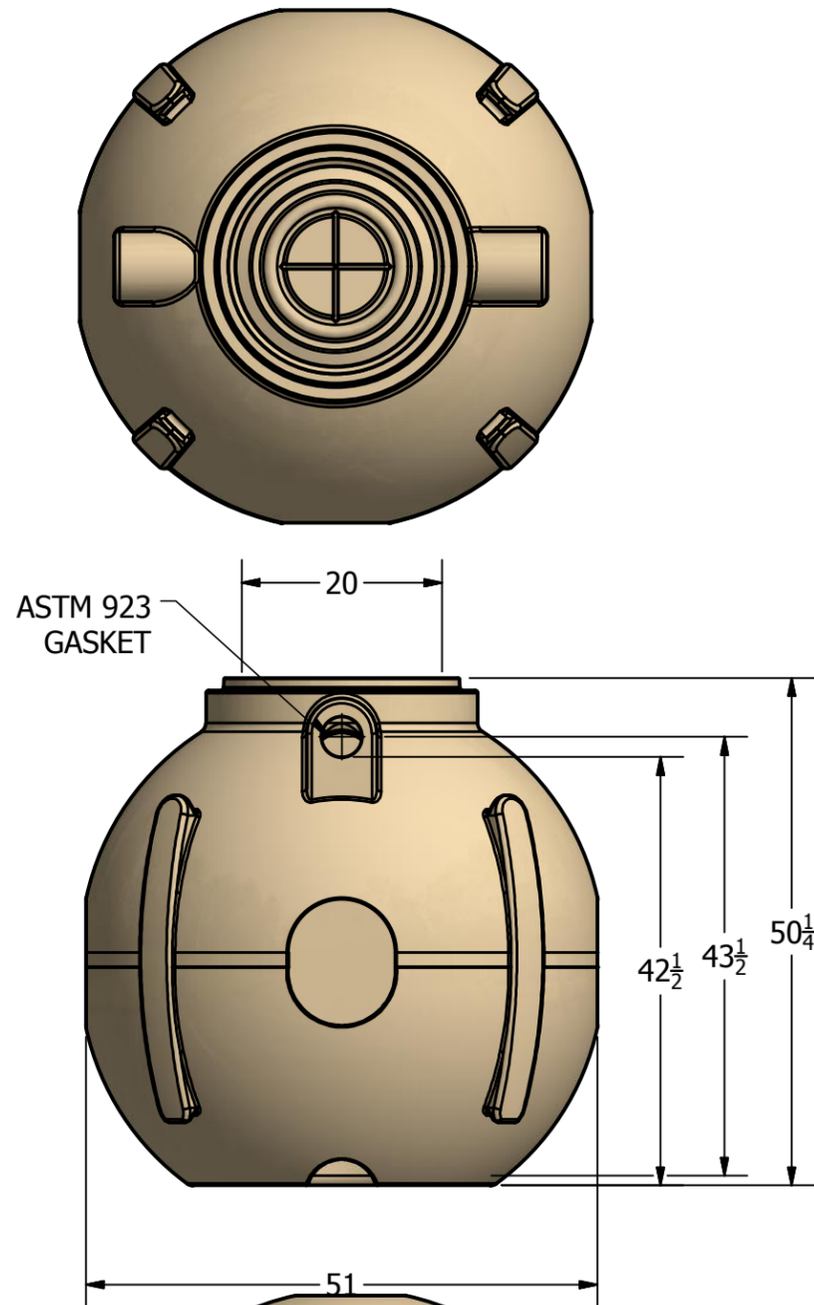
Top Of Tank

#2. 3/4" minus aggregate from bottom of the tank to the top of the tank. (Crushed limestone can be used as a substitute if necessary)



Bottom Of Tank

#1. 6" of sand bedding under the tank.



DRAWN	bolzer	4/06/2023	<b>NORWESCO</b> NORWESCO, INC. SAINT BONIFACIUS, MN		
CHECKED					
QA			TITLE <b>300 Gallon DEEP BURIAL SPHERE MODEL</b>		
MFG					
APPROVED			SIZE	DWG NO	REV
			<b>B</b>		
			SCALE: 1/16	SHEET 1 OF 1	