

2000 Gallon Underground Holding Tank:

Soil Cover Over Top of Tank (inches)	Norwesco 2000 Gallon Underground Holding Tank: Minimum Ballast Weight Required (lbs) for the Noted Groundwater Rise Above Base of Tank (feet)							
	Groundwater Rise Above Bottom of Buried Empty Tank (feet)							
	0.5'	1.0'	1.5'	2.0'	2.5'	3.0'	3.5'	4.0'
6"		700	3400	6000	8700	11400	14100	16700
12"	<i>No Additional Ballast Required</i>			1300	4000	6700	9300	12000
18"	<i>in this case for Buoyancy Control</i>					2000	4600	7300
24"	<i>of Empty 2000 Gallon Holding Tanks</i>							2600
**	** Note: Maximum Recommended Soil Cover over Top of Tank is 24 inches.							

2500 Gallon Underground Holding Tank:

Soil Cover Over Top of Tank (inches)	Norwesco 2500 Gallon Underground Holding Tank: Minimum Ballast Weight Required (lbs) for the Noted Groundwater Rise Above Base of Tank (feet)							
	Groundwater Rise Above Bottom of Buried Empty Tank (feet)							
	0.5'	1.0'	1.5'	2.0'	2.5'	3.0'	3.5'	4.0'
6"		900	4300	7700	11100	14500	17900	21300
12"	<i>No Additional Ballast Required</i>			1700	5100	8500	11900	15300
18"	<i>in this case for Buoyancy Control</i>					2500	5900	9300
24"	<i>of Empty 2500 Gallon Holding Tanks</i>							3300
**	** Note: Maximum Recommended Soil Cover over Top of Tank is 24 inches.							

2600 & 2650 Gallon Underground Holding Tanks:

Soil Cover Over Top of Tank (inches)	Norwesco 2600 & 2650 Gallon Underground Holding Tanks: Minimum Ballast Weight Required (lbs) for the Noted Groundwater Rise Above Base of Tank (feet)							
	Groundwater Rise Above Bottom of Buried Empty Tank (feet)							
	0.5'	1.0'	1.5'	2.0'	2.5'	3.0'	3.5'	4.0'
6"		800	4200	7500	10800	14100	17500	20800
12"				1600	5000	8300	11600	14900
18"	<i>No Additional Ballast Required</i>					2400	5700	9100
24"	<i>in this case for Buoyancy Control</i>							3200
30"	<i>of Empty 2600 Gallon Holding Tanks</i>							
**	** Notes: Maximum Recommended Soil Cover over Top of Tank is 30 inches in the US.							
48"	Soil Covers of up to 48 inches may be Permitted in Canada Only for CSA Listings.							

3525 Gallon Underground Holding Tank:

Soil Cover Over Top of Tank (inches)	Norwesco 3525 Gallon Underground Holding Tank: Minimum Ballast Weight Required (lbs) for the Noted Groundwater Rise Above Base of Tank (feet)							
	Groundwater Rise Above Bottom of Buried Empty Tank (feet)							
	0.5'	1.0'	1.5'	2.0'	2.5'	3.0'	3.5'	4.0'
6"		1200	5800	10500	15100	19800	24500	30000
12"	<i>No Additional Ballast Required</i>			2300	6900	11600	16300	20900
18"	<i>in this case for Buoyancy Control</i>					3400	8000	12700
24"	<i>of Empty 3525 Gallon Holding Tanks</i>							4500
**	** Notes: Maximum Recommended Soil Cover over Top of Tank is 24 inches.							
50"	Soil Covers of up to 50 inches may be Permitted in Canada Only for CSA Listings.							

5025 Gallon Underground Holding Tank:

Soil Cover Over Top of Tank (inches)	Norwesco 5025 Gallon Underground Holding Tank: Minimum Ballast Weight Required (lbs) for the Noted Groundwater Rise Above the Base of the Buried Empty Tank (feet)											
	Groundwater Rise Above Bottom of Buried Empty Tank (feet)											
	0.5'	1.0'	1.5'	2.0'	2.5'	3.0'	3.5'	4.0'	4.5'	5.0'	5.5'	6.0'
6"		1200	5800	10500	15100	19800	24500	30000	33800	38500	43100	47800
12"	<i>No Additional Ballast Required</i>			2300	6900	11600	16300	20900	25600	30200	34900	39600
18"	<i>in this case for Buoyancy Control</i>					3400	8000	12700	17400	22000	26700	31300
24"	<i>of Empty 5025 Gallon Holding Tanks</i>							4500	9100	13800	18500	23100
32"	** Notes: Maximum Recommended Soil Cover over Top of Tank is 24 inches in the US.								900	5600	10200	14900
36"											2000	6700
50"	Soil Covers of up to 50 inches may be Permitted in Canada Only for CSA Listings.											