

Drinking Water, Non Potable Water and Sewage Tank Solutions



Below Ground Tanks



WATER & WASTE MANAGEMENT 2020

830 2-MH Low Profile Septic Tank



Molded-in structural support and stabilizing column



Norwesco Low Profile Septic Tanks are molded in one-piece, requiring no additional assembly, reducing installation time and effort.

LOW PROFILE SEPTIC TANKS

- Rotationally molded rugged, one-piece tank with no seams to leak.
- No assembly required, reducing installation time and effort.
- No special backfill or water filling required during installation.
- May be pumped dry during pump-outs.
- May be installed with 6" to 48" of cover.
- Suitable for use as a septic tank or pump tank and may also be used for non potable water.
- Access openings and lids accept Norwesco manhole extension, double-wall corrugated pipe and ribbed PVC pipe.
- Tanks 750 and larger are available with PVC tees and gaskets supplied loose or with installed PVC tees and septic adapters.
- Molded-in structural support columns.

CAPACITY (IMP GALLONS)	LENGTH	WIDTH	OVERALL HEIGHT	MANHOLE DIAMATER	COMPARTMENT AVAILABILITY	PART NO.
830	127″	60″	51"	1-20″	Single	44947
830	127″	60"	51"	2-20"	Double	44948
1250	157″	69″	51"	1-20″	Single	44949
1250	157″	69"	51"	2-20"	Double	44173



830 2-MH Bruiser Septic Tank

BRUISER SEPTIC TANKS

The Bruiser offers the same features as our standard septic tanks but it may be used as a septic tank as well as a holding tank, pump chamber or a potable water tank (single compartment only).

- No special backfill is needed. Native soil may be used.
- Use where delivery of special backfill mixtures and water is next to impossible.
- No need to fill with water during initial installation.
- May be installed with 6" 24" of cover.
- Accepts 4" effluent filters.
- Suitable for use as a potable water tank (single compartment only).

CAPACITY (IMP GALLONS)	LENGTH	WIDTH	OVERALL HEIGHT	HEIGHT TO INLET	HEIGHT TO OUTLET	MANHOLE DIAMATER	COMPARTMENT AVAILABILITY	PART NO.
830	98″	60"	62″	51"	48″	1-20″	Single	43073
830	98″	60"	62″	51"	48"	2-20"	Double	41993
1250	135″	55″	70"	59"	56"	1-20"	Single	42654
1250	135"	55″	70"	59″	56″	2-20"	Double	42125

Note: Tank dimensions and capacities may vary slightly and are subject to change without notice.

Across the United States and Canada there are a number of health code requirements that our tanks must meet. These codes are regulated by the state, county or province where you are located. To aid in determining which tank you need, please consult with your local health department.

For installation details, please visit www.norwescocanada.com.



HOLDING TANKS

Typically used to store water – both potable and non-potable. Our holding tanks are ideal for instances when drinking water must be hauled in or if a well does not meet consumption needs. Norwesco holding tanks are manufactured using resins that meet FDA specifications to ensure safe storage of potable water. They can also be used as a large capacity septic tank or sewage holding tank depending on local codes. The end ribs will accept fittings up to 4" in size. Integral columns in the tank provide excellent structural strength.

2100 Below Ground Holding Tank

CAPACITY (IMP GALLONS)	LENGTH	WIDTH	OVERALL HEIGHT	MANHOLE DIAMATER	PART NO.
2100	159"	99"	51″	1-20"	44080



1000 Low Profile Cistern Tank

LOW PROFILE CISTERN TANKS

Norwesco's Low Profile cistern tanks are molded in one piece, requiring no additional assembly, reducing installation time and effort. Our cisterns are ideal for instances when drinking water must be hauled in or if a well does not meet consumption needs. Norwesco Low Profile cisterns are manufactured using resins that meet FDA specifications to ensure safe storage of potable water. Where applicable, the Low Profile cisterns have been certified under ANSI/NSF Standard 61.

- Rotationally molded rugged, one-piece tank with no seams to leak.
- No special backfill or water filling required during installation.
- May be pumped dry during pump outs.
- May be installed with 6" to 48" of cover.

CAPACITY (GALLONS)	LENGTH	WIDTH	OVERALL HEIGHT	MANHOLE DIAMATER	PART NO.
1000	127″	60"	51"	2-20"	45373
1450	157"	69"	51"	2-20"	45374

Note: Tank dimensions and capacities may vary slightly and are subject to change without notice.

Across the United States and Canada there are a number of health code requirements that our tanks must meet. These codes are regulated by the state, county or province where you are located. To aid in determining which tank you need, please consult with your local health department.

For installation details, please visit www.norwescocanada.com.

SPHERICAL PUMP TANKS

Our spheres are designed to be used as a holding tank or pump tank. Unlike our Legacy septic tanks, these tanks may remain in the ground when empty. These tanks are furnished with manhole covers and include a molded-in elevated pump stand on the bottom of the tank.



250 Sphere

CAPACITY (IMP GALLONS)	DIAMETER	OVERALL HEIGHT	HEIGHT TO INLET	HEIGHT TO OUTLET	MANHOLE DIAMETER	PART NO.
165	47"	56″	38"	38″	1-20"	44950
250	54"	54 <i>"</i>	39"	39″	1-20"	44946

Note: Tank dimensions and capacities may vary slightly and are subject to change without notice.

Across the United States and Canada there are a number of health code requirements that our tanks must meet. These codes are regulated by the state, county or province where you are located. To aid in determining which tank you need, please consult with your local health department.

For installation details, please visit www.norwescocanada.com

BELOW GROUND TANK ACCESSORIES



Manhole Extension (64192) & Lid (63347)

PART NO.	DESCRIPTION
64233	Manhole extension (6"H x 20"D)
64192	Manhole extension (15"H x 20"D)
63984	Manhole extension (24"H x 20"D)
63347	20" Domed tank lid with gasket
64269	4" inlet/outlet gasket





12015 - 152 Street Edmonton, AB T5V 1G4 Ph: 888 - 474 - 7441 | Fax: 780 - 474 - 3454