

*Wastewater Management Section*

# List of Registered Sewage Tanks

As Established in Chapter 246-272C WAC

February 2024



For information or additional copies of this report contact:

Wastewater Management Program

Physical address: 243 Israel Road SE, Tumwater, WA 98501

Mailing Address: PO Box 47824, Olympia, Washington 98504-7824

Phone: (360) 236-3330

FAX: (360) 236-2257

Web: [www.doh.wa.gov/wastewater](http://www.doh.wa.gov/wastewater)

Email: [wastewatermanagement@doh.wa.gov](mailto:wastewatermanagement@doh.wa.gov)

Umair A. Shah, MD, MPH

Secretary of Health

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**NOTE: The presence of a product on this list does not constitute approval of marketing, advertising, or labeling practices employed by manufacturer, nor is it an affirmation of manufacturer claims of product performance. Registration listing does not constitute endorsement of these products by the Washington State Department of Health. Information obtained from the sources listed is the sole responsibility of the manufacturer or other provider.**

## Updates this revision:

<b>Manufacturer</b>	<b>Model Number(s)</b>	<b>Approved</b>
Inland Northwest Precast	3000-10000 Gallon Tanks	3/28/2023
Greer Tank	1000, 1250, 1500 Trash, Holding, Pump Tanks	5/19/2023
Infiltrator	CM-1060 (NuWater BNR600)	9/1/2023
Infiltrator	IM-300, IM-1250	11/22/2023

## Introduction and Overview

Chapter 246-272C WAC establishes sewage tank design and construction requirements, plan review and approval requirements, and prefabricated tank registration requirements. This chapter applies to all prefabricated tanks and all cast-in-place tanks. When the Washington State Department of Health (DOH) has determined that a product meets the registration requirements that are established in the rule, the product will be placed on the “List of Registered Sewage Tanks.” This document is a revision to the previous edition of the “List of Registered Sewage Tanks.”

### Overview

Chapter 246-272C WAC On-Site Sewage System Tanks took full effect on December 19, 2009.

1. A prefabricated tank manufacturer or agent shall comply with the registration requirements of Chapter 246-272C-0130 WAC.
2. DOH or the local health officer shall only allow use of prefabricated sewage tanks from the “List of Registered Sewage Tanks.”
3. All prefabricated tank renewal registrations expire on December 31st of the third year of registration.
4. All prefabricated tank renewal applications must be received by the department no later than October 31st of the year the registration expires.

We welcome suggestions to improve this document. If you identify an error or have an idea about how to improve the usefulness of this document, please contact us at [wastewatermgmt@doh.wa.gov](mailto:wastewatermgmt@doh.wa.gov).

For questions regarding sewage tank standards or information about application for product review and approval, please contact Andrew Jones at (360) 236-3378 or [Andrew.jones@doh.wa.gov](mailto:Andrew.jones@doh.wa.gov).

## List of Manufacturers of Registered Sewage Tanks – Concrete Tanks

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
A-1 Redi Mix P.O. Box 891 Ilwaco, WA 98624 360-642-3153 360-642-3345 (fax)	1000 S & SP	1024	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	2-8-2012 / 12-31-2026	3' of soil cover, maximum high water table to top of lid.
	1500 S	1643	Two	Septic Tank, Holding Tank & Trash Tank	2-8-2012 / 12-31-2026	3' of soil cover, maximum high water table to top of lid.
	1500 Glendon	2012	One	M31 Glendon Basin	2-8-2012 / 12-31-2026	Containment tank for the M31 Glendon BioFilter treatment unit (120 GPD). Follow installation instruction.
Berg Vault Company P. O. Box 1205 Mount Vernon, WA 98273 360-424-4999 360-424-5839 (fax)	400	355	One	Septic Tank, Pump Tank, Holding Tank & Trash Tank	7-8-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	400-T	355	One	Septic Tank, Pump Tank, Holding Tank & Trash Tank	7-8-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	750	748	One	Septic Tank, Pump Tank, Holding Tank & Trash Tank	7-8-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	750-T	748	One	Septic Tank, Pump Tank, Holding Tank & Trash Tank	7-8-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000 P	1047	One	Septic Tank, Pump Tank, Holding Tank, Trash Tank, ECOPOD, NuWater BNR1000	7-8-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000 P-T	1047	One	Septic Tank, Pump Tank, Holding Tank, Trash Tank & ECOPOD, NuWater BNR1000	7-8-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000 S, P & G	1049	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & MicroFast 0.5	7-8-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000 S-T, P-T & G-T	1049	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & MicroFast 0.5	7-8-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	1250 S & P	1348	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & MicroFast 0.5, 0.75 and 0.9, NuWater BNR1000	7-8-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250 S-T & P-T	1348	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & MicroFast 0.5, 0.75 and 0.9, Nuwater BNR1000	7-8-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S & P	1562	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank, AdvanTex Processing Tank, MicroFast 0.5, 0.75 and 0.9, ECOPOD, NuWater BNR-750 and BNR1500	7-8-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	1500 S-T & P-T	1562	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank, AdvanTex Processing Tank, MicroFast 0.5, 0.75 and 0.9 & ECOPOD, NuWater BNR750 and BNR1500	7-8-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1750 S & P	1772	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1750 S-T & P-T	1772	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	DF50	909	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	DF60	1138	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	M31 Basin JR	2070	One	Glendon BioFilter Model M-31 Basin	12-29-2016 / 12-31-2025	Follow installation instructions.
	TRD 1000 C & TRD 1250		Two	TRD Systems	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	TRD 1000 C – T & TRD 1250 T		Two	TRD Systems	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	800 P	808	One	Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	800 P-T	808	One	Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000 S, P & G	1035	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1000 S-T, P-T & G-T	1035	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	1250 S, P & G	1278	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1250 S-T, P-T & G-T	1278	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S, P & G	1540	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1500 S-T, P-T & G-T	1540	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 AdvanTex	1540	Two	AdvanTex Processing Tank	12-29-2016 / 12-31-2025	4' of soil cover, maximum high water table to top of lid.
	1500 AdvanTex-T	1540	Two	AdvanTex Processing Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	1750 S, P & G	1779	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank, ECOPOD, NuWater BNR-850, BNR1500	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1750 S-T, P-T & G-T	1779	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & ECOPOD, NuWater BNR-850, BNR1500	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	3000 S, P & G	3042	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank. Pump Tank is approved for ECOPOD E200-N.	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	3000 S-T, P-T & G-T	3042	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank. Pump Tank is approved for ECOPOD E200-N.	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	700P	713	One	Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	3' of soil cover, water table at ground level. Locate pumps in center of tank below access.
	1000P DEL ZOTTO	1088	One	Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. Locate pumps in center of tank below access.
	1000P DEL ZOTTO-T	1088	One	Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid. Locate pumps in center of tank below access.
	1000P	1006	One	Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. Locate pumps in center of tank below access.

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Berg Vault Company (continued)	1000P-T	1006	One	Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid. Locate pumps in center of tank below access.
	1000S / 1000G	1006	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000S-T / 1000G-T	1006	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250P / 1250S	1255	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. Locate pumps in center of tank below access.
	1250P-HW / 1250S-HW	1255	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	Maximum water table at ground level. Locate pumps in center of tank below access.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	1500P / 1500S	1556	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. Locate pumps in center of tank below access.
	1500P-T / 1500S-T	1556	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	11-24-2010 / 12-31-2024	Maximum water table at ground level. HS20- 44 traffic rating. Must have traffic rated risers and lid. Locate pumps in center of tank below access.
	DF50	909	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	B-500	1097	Three	Nu-Water ATU, B- 500, BNR-500	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	B-500-HW	1097	Three	Nu-Water ATU, B- 500, BNR-500	12-29-2016 / 12-31-2025	3' of soil cover, groundwater to surface.
	B-500-P	1997	Four	Nu-Water ATU, B- 500, BNR-500 /pump chamber	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	B-500-PHW	1997	Four	Nu-Water ATU, B- 500, BNR-500 /pump chamber	12-29-2016 / 12-31-2025	3' of soil cover, groundwater to surface.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	B-500 T	1097	Three	Nu-Water ATU, B-500, BNR-500	12-29-2016 / 12-31-2025	12" minimum soil cover. Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250A S	1274	Two	Septic Tank	12-29-2016 / 12-31-2025	3' maximum soil cover, maximum water table at top of lid.
	1250A S-T	1274	Two	Septic Tank	12-29-2016 / 12-31-2025	3' maximum soil cover, maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lids.
	1250A P	1274	One	Pump Tank	12-29-2016 / 12-31-2025	3' maximum soil cover, maximum water table at top of lid. Locate pumps in center of tank below access.
	1250A P-T	1274	One	Pump Tank	12-29-2016 / 12-31-2025	3' maximum soil cover, maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lids. Locate pumps in center of tank below access.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	500 P / 500 Trash	509	One	Pump Tank and Trash Tank	12-29-2016 / 12-31-2025	3' maximum soil cover, maximum water table at top of lid.
	500 P-T / 500 Trash-T	509	One	Pump Tank and Trash Tank	12-29-2016 / 12-31-2025	3' maximum soil cover, maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lids.
	1250S / 1250P	1228	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250S-HW 1250P-HW	1228	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level.
	1900 P	1865	Two	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor & Trash Tank	9-30-2020 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1900 P-T	1865	Two	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor & Trash Tank	9-30-2020 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berg Vault Company (continued)	1900 S	1865	Two	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor & Trash Tank	9-30-2020 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1900 S-T	1865	Two	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor & Trash Tank	9-30-2020 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	BNR 600	1264	Three	NuWater BNR-600	9-30-2020 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	BNR 600-T	1264	Three	NuWater BNR-600	9-30-2020 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
Berts Excavating And Precast P.O. Box 73 Sunnyside, WA 98944 509-837-2117 509-837-6282 (fax)	1000	1000	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	6-26-2012 / 12-31-2026	3' of soil cover. Water table must be three feet below top of tank, otherwise tank will be susceptible to buoyancy effects.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Berts (Continued)	1250	1250	One / Two	Septic Tank, Pump Tank, Holding Tank	12-4-2012 / 12-31-2026	12" minimum and 36" maximum soil cover. Water table must be three feet below top of tank, otherwise tank will be susceptible to buoyancy effects.
	1500	1500`	One / Two / Three	Septic Tank, Pump Tank, Holding Tank	12-4-2012 / 12-31-2026	Maximum 3' of soil cover. Water table must be three feet below top of tank, otherwise tank will be susceptible to buoyancy effects.
Bob Humbert & Son, Inc. 1560A Main Milton-Freewater, OR 97862 541-938-3488 541-938-7739 (fax) bhands.inc@gmail.com	HUM1000-1P	1043	One	Pump Tank	5-6-2013 / 12-31-2024	Maximum water table at ground level. 4' maximum depth of burial.
	HUM1000-2S	1003	Two	Septic Tank	5-6-2013 / 12-31-2024	Maximum water table at ground level. 4' maximum depth of burial.
	HUM1500-1P	1587	One	Pump Tank	5-6-2013 / 12-31-2024	Maximum water table at ground level. 4' maximum depth of burial.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Bob Humbert & Sons, Inc. (continued)	HUM1500-2S	1527	Two	Septic Tank	5-6-2013 / 12-31-2024	Maximum water table at ground level. 4' maximum depth of burial.
Bode's Precast, Inc. 1861 E. Pole Rd. Everson, WA 98247 360-354-3912 360-354-0360 (fax) www.BodesPrecast.com	300 S / 300 P	324 (septic) 338 (pump)	One	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, water table at ground level.
	500 S / 500 P	471	One	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, water table at ground level.
	750 S / 750 P	761(septic) 797 (pump)	Two (septic) One (pump)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, water table at ground level.
	1000 S / 1000 GI	998	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000 S-T / 1000 GI-T	998	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Bode's Precast, Inc. (continued)	1000 P	1033	One	Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000 P-T	1033	One	Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 S / 1250 P	1297 (septic) 1316 (pump)	Two (septic) One (pump)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250 S-T / 1250 P-T	1297 (septic) 1316 (pump)	Two (septic) One (pump)	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S / 1500 GI	1537	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500 S-T / 1500 GI-T	1537	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Bode's Precast, Inc. (continued)	1500 P	1579	One	Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500 P-T	1579	One	Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1750 S / 1750 GI	1840	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1750 S-T / 1750 GI-T	1840	Two	Septic Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1750 P	1881	One	Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1750 P-T	1881	One	Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Bode's Precast, Inc. (continued)	1750 PS Combo	1018 (septic) & 788 (pump)	Three	Septic / Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1750 PS-T Combo	1018 (septic) & 788 (pump)	Three	Septic / Pump Tank, Holding Tank and Trash Tank	10-5-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	DF50	841	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	M31 Basin	1993	One	Glendon BioFilter Model M-31 Basin	5-5-2011 / 12-31-2024	Follow installation instructions.
Cotton Redi-Mix P.O. Box 179 Port Hadlock, WA 98339 360-385-0480 360-379-6892 (fax) cottonshold@yahoo.com	Cotton 1000	1060 /1008	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum water table at ground level.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Cotton Redi-Mix (continued)	Cotton 1500	1620 / 1563	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum water table at ground level.
	Cotton Glendon M-31	1998	One	Glendon BioFilter Model M-31 Basin	12-29-2016 / 12-31-2025	Follow installation instructions.
Cuz Concrete Products, Inc. 19604 67 <sup>th</sup> Ave. NE Arlington, WA 98223 360-435-5531 360-435-8575 (fax)	818	5085	Two or Three	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	7-13-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	500P	542	One	Pump Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	500P-T	542	One	Pump Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	750P	781	One	Pump Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	750P-T	781	One	Pump Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Cuz Concrete Products, Inc. (continued)	Clearstream NC2	1584	Two	Clearstream Wastewater Systems, Inc. Models: 600DAC2, 600DC2, 600GC2	8-14-2020 / 12-31-2025	4' of soil cover, maximum high water table to top of lid.
	1000S / 1000GI	1021	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	1000S-T / 1000GI-T	1021	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000P	1059	One	Pump Tank, Holding Tank & Trash Tank; NuWater BNR1000 (with tank 1250S)	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	1000P-T	1059	One	Pump Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Cuz Concrete Products, Inc. (continued)	1250S / 1250GI	1257	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank; NuWater BNR1000 (with tank 1000P)	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	1250S-T / 1250GI-T	1257	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20- 44 traffic rating. Must have traffic rated risers and lid.
	1250P	1304	One	Pump Tank, Holding Tank, Trash Tank, & MicroFAST 0.9 & 1.5. For MicroFAST usage must be preceded by a settling tank sized to ensure a ½ to 1 day retention time and outlet must be added per tank engineer's specification.	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Cuz Concrete Products, Inc. (continued)	1250P-T	1304	One	Pump Tank, Holding Tank, Trash Tank, & MicroFAST 0.9 & 1.5. For MicroFAST usage must be preceded by a settling tank sized to ensure a ½ to 1 day retention time and outlet must be added per tank engineer's specification.	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1750S / 1750GI	1814	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank, NuWater BNR850, NuWater BNR1500 (with tank 1500P)	7-19-2010/ 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	1750S-T / 1750GI-T	1814	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Cuz Concrete Products, Inc. (continued)	1750P	1874	One	Pump Tank, Holding Tank, Trash Tank, Nibbler, Glendon Biofilter Model M31, & MicroFast 1.5. For MicroFAST usage must be preceded by a settling tank sized to ensure a ½ to 1 day retention time and outlet must be added per tank engineer's specification.	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Cuz Concrete Products, Inc. (continued)	1750P-T	1874	One	Pump Tank, Holding Tank, Trash Tank, Nibbler & MicroFast 1.5. For MicroFAST usage must be preceded by a settling tank sized to ensure a ½ to 1 day retention time and outlet must be added per tank engineer's specification.	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	3000S / 3000GI	3042	Two	Septic Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & ECOPOD System	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.
	3000S-T / 3000GI-T	3042	Two	Septic Tank, Grease Interceptor Tank, Holding Tank, Trash Tank & ECOPOD System	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Cuz Concrete Products, Inc. (continued)	3000P	3105	One	Pump Tank, Holding Tank, Trash Tank, ECOPOD System, BioBarrier 1.5 & MicroFast 3.0. For MicroFAST usage must be preceded by a settling tank sized to ensure a ½ to 1 day retention time and outlet must be added per tank engineer's specification.	7-19-2010 / 12-31-2024	4' of soil cover, maximum high water table to top of lid.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Cuz Concrete Products, Inc. (continued)	3000P-T	3105	One	Pump Tank, Holding Tank, Trash Tank, ECOPOD System, BioBarrier 1.5 & MicroFast 3.0. For MicroFAST usage must be preceded by a settling tank sized to ensure a ½ to 1 day retention time and outlet must be added per tank engineer's specification.	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	Fast ATU	1653	Two	Fast 0.5 ATU Tank Fast 0.75 ATU Tank Micro FAST Bio-Barrier	7-19-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	Fast ATU-T	1653	Two	Fast 0.5 ATU Tank Fast 0.75 ATU Tank Micro FAST Bio-Barrier	7-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Cuz Concrete Products, Inc. (continued)	1500S / 1500GI	1500	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank; NuWater BNR-750	8-14-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500S-T / 1500GI-T	1500	Two	Septic Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	8-14-2012 / 12-31-2024	Maximum water table at ground level. HS20- 44 traffic rating. Must have traffic rated risers and lid.
	1500P	1500	One	Pump Tank, Holding Tank & Trash Tank, NuWater BNR1500 (with tank 1750S)	8-14-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500P-T	1500	One	Pump Tank, Holding Tank & Trash Tank	8-14-2012 / 12-31-2024	Maximum water table at ground level. HS20- 44 traffic rating. Must have traffic rated risers and lid.
	BNR-500	1097	Three	NuWater BNR-500	5-23-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	BNR-600	1264	Three	NuWater BNR-600	5-23-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Ecological Tanks, Inc. 2247 Hwy. 151 North Downsville, LA 71234 318-644-0397 318-644-7257 (fax) aquasafe@bayou.com www.etiaquasafe.com	AS500-C	1000		Aqua Safe AS500	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600-C	1190		Aqua Safe AS600	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS750-C	1516		Aqua Safe AS750	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS1000-C	2008		Aqua Safe AS1000	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS500L-C	908		Aqua Safe AS500L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600L-C	1058		Aqua Safe AS600L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS800L-C	1516		Aqua Safe AS800L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Ecological Tanks, Inc. (continued)	AS1100L-C	2008		Aqua Safe AS1100L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600+5NR-C	1000		Aqua Safe AS600+4NR	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
Evergreen Precast P. O. Box 58 Sumner, WA 98390 253-863-6510 253-863-2901 (fax) evergreenprecast.com	1250 SDC	1260	Two	Septic Tank, Holding Tank and Trash Tank	6-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250 SDC-T	1260	Two	Septic Tank, Holding Tank and Trash Tank	6-22-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 SSC	1236	One	Septic Tank, Holding Tank and Trash Tank	6-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250 SSC-T	1236	One	Septic Tank, Holding Tank and Trash Tank	6-22-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500P	1569	One	Pump Tank	6-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Evergreen Precast (continued)	1500P-T	1569	One	Pump Tank	6-22-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1600 SDC	1595	Two	Septic Tank, Holding Tank, Trash Tank & MicroFAST Models 0.5 and 0.75 Tanks, NuWater BNR1500 (with 1500 SSC)	6-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1600 SDC-T	1595	Two	Septic Tank, Holding Tank, Trash Tank & MicroFAST Models 0.5 and 0.75 Tanks	6-22-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1600SSC	1637	One	Septic Tank, Holding Tank and Trash Tank	6-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1600SSC-T	1637	One	Septic Tank, Holding Tank and Trash Tank	6-22-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1900P	1951	One	Pump Tank	6-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Evergreen Precast (continued)	1900P-T	1951	One	Pump Tank	6-22-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	DF50	909	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	DF60	1070	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	DF50-2	1466	Two	Delta Whitewater DF Series with Pump Chamber	04/08/2014 / 12-31-2024	3' of soil cover. Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	DF50-2-HW	1466	Two	Delta Whitewater DF Series with Pump Chamber	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	EP 300-1 / EP 300-2	3000	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank, and AdvanTex Processing Tank	4-13-2012 / 12-31-2024	3' of cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Evergreen Precast (continued)	EP 300-1T / EP 300-2T	3000	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank, Trash Tank, and AdvanTex Processing Tank	4-13-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000SDC	1000	Two	Septic Tank, Holding Tank and Trash Tank	5-30-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000SDC-T	1000	Two	Septic Tank, Holding Tank and Trash Tank	5-30-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000SSC	1000	One	Septic Tank, Holding Tank and Trash Tank	5-30-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000SSC-T	1000	One	Septic Tank, Holding Tank and Trash Tank	5-30-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1100P	1100	One	Pump Tank	5-30-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Evergreen Precast (continued)	1100P-T	1100	One	Pump Tank	5-30-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500SDC	1500	Two	Septic Tank, Holding Tank and Trash Tank, NuWater BNR-750, BNR-850	5-30-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500SDC-T	1500	Two	Septic Tank, Holding Tank and Trash Tank	5-30-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500SSC	1500	One	Septic Tank, Holding Tank and Trash Tank, NuWater BNR1500 (with 1600SDC)	5-30-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500SSC-T	1500	One	Septic Tank, Holding Tank and Trash Tank	5-30-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1600P	1600	One	Pump Tank	5-30-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Evergreen Precast (continued)	1600P-T	1600	One	Pump Tank	5-30-2012 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	BNR-600	1264	Three	NuWater BNR-600	4-5-2016 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	2500 SSC-T	2031	Single	Septic Tank, (single compartment to be used in series) Pump Tank, Holding Tank, Trash Tank, and Grease Interceptor	12-12-2017 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	2000 SDC-T	2031	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank, and Grease Interceptor, NuWater BNR1000	12-12-2017 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	NuWater B-500	1097	Three	Nu-Water ATU, B-500, BNR-500	8-14-2018 / 12-31-2024	3' of soil cover, maximum high water table to top of tank
	NuWater B-500-HW	1097	Three	Nu-Water ATU, B-500, BNR-500	8-14-2018 / 12-31-2024	3' of soil cover, groundwater to surface

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Evergreen Precast (continued)	NuWater B-500-T	1097	Three	Nu-Water ATU, B-500, BNR-500	8-14-2018 / 12-31-2024	3' of soil cover, maximum high water table to top of tank, H2O traffic rated
Forrest Quick 181 Quick Lane Zillah, WA 98953 509-865-2710	1000SDC	1000	Two	Septic Tank, Holding Tank and Pump Tank	4-3-2017 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000SDC-T	1000	Two	Septic Tank, Holding Tank and Pump Tank	4-3-2017 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 SDC	1260	Two	Septic Tank, Holding Tank and Pump Tank	4-3-2017 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250 SDC-T	1260	Two	Septic Tank, Holding Tank and Pump Tank	4-3-2017 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1100SSC	1067	One	Septic Tank, Holding Tank and Pump Tank	4-3-2017 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1100SSC-T	1067	One	Septic Tank, Holding Tank and Pump Tank	4-3-2017 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Godbey Red-E-Mix Concrete P.O. Box 505 Brewster, WA 98812 509-689-2415	1000	1013	Two	Septic Tank	3-13-2022/ 12-31-2025	3' of soil cover, water table at lid.
	1250	1258	Two	Septic Tank	3-13-2022/ 12-31-2025	3' of soil cover, water table at lid.
H2 Precast Inc. 3835 N. Clemons Street East Wenatchee, WA 98802 509-884-6644 509-884-4567 (fax) H2precast.com cprewitt@h2precast.com	H2PC- 3000, 3500, 4000	3000 3500 4000	One / Two	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-19-2010 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial.
	H2PC- 3000T, 3500,T 4000T	3000 3500 4000	One / Two	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-19-2010 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial. HS20-44 traffic rating. Must have traffic rated risers and lid.
	H2PC- 4500, 5000, 6000	4500 5000 6000	One / Two	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-19-2010 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
H2 Precast Inc. (continued)	H2PC-4500T, 5000T, 6000T	4500 5000 6000	One / Two	Septic Tank, Pump Tank, Holding Tank and Trash Tank	10-19-2010 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial. HS20-44 traffic rating. Must have traffic rated risers and lid.
	H2PC – 750/ 750T	780	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	2-27-2012 / 12-31-2026	3' of soil cover, water table at lid. Traffic rated models must have traffic rated risers and lid.
	H2PC – 1000/ 1000T	1000	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	2-27-2012 / 12-31-2026	3' of soil cover, water table at lid. Traffic rated models must have traffic rated risers and lid.
	H2PC – 1500/ 1500T	1500	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	2-27-2012 / 12-31-2026	3' of soil cover, water table at lid. Traffic rated models must have traffic rated risers and lid.
	H2PC – 2000 / 2500	2000, 2500	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	2-27-2012 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
H2 Precast Inc. (continued)	H2PC – 2000T/2500T	2000, 2500	Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	2-27-2012 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial. HS20-44 traffic rating. Must have traffic rated risers and lid.
	H2PC-7000		One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	4-16-2013 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial.
	H2PC-7000T		One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	4-16-2013 / 12-31-2026	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial. HS20-44 traffic rating. Must have traffic rated risers and lid.
Hagerman Pre Cast P.O. Box 2842 Poulsbo, WA 98370 360-598-6121 360-394-9544 (fax)	B-500	1097	Three	Nu-Water ATU, B-500, BNR-500	3-7-2011 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	B-500-HW	1097	Three	Nu-Water ATU, B-500, BNR-500	3-7-2011 / 12-31-2025	3' of soil cover, groundwater to surface.
	500 Trash	511	One	Pump Tank, Holding Tank & Trash Tank	8-22-2011 / 12-31-2025	3' of soil cover, maximum water table at ground level.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Hagerman Pre Cast (continued)	1000 S, P & G	1000	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank, NuWater BNR1000 (1000P+1250S)	8-22-2011 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1000 S-T, P-T & G-T	1000	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	8-22-2011 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 S, P & G	1261	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank, NuWater BNR1000 (1500P + 1500S)	8-22-2011 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1250 S-T, P-T & G-T	1261	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	8-22-2011 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 FAST	1261	Two	MicroFAST 0.5	8-22-2011 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Hagerman Pre Cast (continued)	1250 FAST – T	1261	Two	MicroFAST 0.5	8-22-2011 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S, P & G	1512	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank, NuWater BNR-750 (1500S), BNR-850 (1500S), BNR1500 (1500P + 1500S)	8-22-2011 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1500 S-T & G-T	1512	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	8-22-2011 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 FAST	1512	Two	MicroFAST 0.5 & MicroFAST 0.75	8-22-2011 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1500 FAST – T	1512	Two	MicroFAST 0.5 & MicroFAST 0.75	8-22-2011 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	M 31	1888	One	Glendon BioFilter Model M-31 Basin	8-22-2011 / 12-31-2025	Follow installation instructions.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Hagerman Pre Cast (continued)	BNR-600	1264	Three	NuWater BNR-600	10-3-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	B-500 T	1097	Three	Nu-Water ATU, B- 500, BNR-500	11-15-2013 / 12-31-2024	12" minimum soil cover. Maximum water table at ground level. HS20- 44 traffic rating. Must have traffic rated risers and lid.
Hayes Concrete Products, Inc P.O. BOX 164 Lake Stevens, WA 98258 425 -246-0734 conradelledge@gmail.com	750P-HW	775	One	Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level.
	1000S / 1000P	990	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1000S-HW 1000P-HW	990	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level.
	1500S / 1500P	1539	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1500S-HW 1500P-HW	1539	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level.
	BZ2-1000	1015	Two	Septic Tank, Holding Tank & Trash Tank	7-21-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Hayes Concrete Products, Inc (continued)	BZ2-1000T	1015	Two	Septic Tank, Holding Tank & Trash Tank	7-21-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	BZP-1000	1060	One	Pump Tank, Holding Tank, Trash Tank & MicroFAST Tank	7-21-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. MicroFAST Tank must follow a 500 gallon settling tank.
	BZP-1000T	1060	One	Pump Tank, Holding Tank, Trash Tank & MicroFAST Tank	7-21-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid. MicroFAST Tank must follow a 500 gallon settling tank.
	BZ2-1200	1133	Two	Septic Tank, Holding Tank & Trash Tank	7-21-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	BZ2-1200T	1133	Two	Septic Tank, Holding Tank & Trash Tank	7-21-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Hayes Concrete Products, Inc (continued)	BZP-1200	1183	One	Pump Tank, Holding Tank, Trash Tank & MicroFAST Tank	7-21-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. MicroFAST Tank must follow a 500 gallon settling tank.
	BZP-1200T	1183	One	Pump Tank, Holding Tank, Trash Tank & MicroFAST Tank	7-21-2010 / 12-31-2024	Maximum water table at ground level. HS20- 44 traffic rating. Must have traffic rated risers and lid. MicroFAST Tank must follow a 500 gallon settling tank.
	DF50	909	One	Delta Whitewater DF Series	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	B-500	1097	Three	BioRobix ATU	2-15-2012 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	B-500-HW	1097	Three	BioRobix ATU	2-15-2012 / 12-31-2024	3' of soil cover, groundwater to surface.
	BNR-600	1264	Three	NuWater BNR-600	5-23-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
House Brothers Const. Inc. PO Box 1820 594 W Elma Hicklin Rd	1000 S & P	1066	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
McCleary WA 98557 360-495-4156 smhousebrothers@live.com	1000 S-T & P-T	1066	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 S	1284	Two	Septic Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1250 S-T	1284	Two	Septic Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S & P	1526	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	7-28-2020 / 12-31-2026	3' of soil cover, maximum high water table to top of lid.
	1500 S-T & P-T	1526	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	7-28-2020 / 12-31-2026	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
Idaho Precast 1389 Madison Ave. Nampa, ID 83687 208-461-6300	Aspen	1525	One	Holding Tank	6-1-2020 / 12-31-2025	Must be installed at grade. For use as a holding tank/vault toilet system.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
sales@idahoprecast.com  Green Flush Technologies 1420 N. Columbia Ridge Way Washougal, WA 98671 360-718-7595 info@greenflushrestrooms.com	Aspen Divided	790 (670)	Two	Holding Tank	6-1-2020 / 12-31-2025	Must be installed at grade. This model of tank includes a secondary vault for flush water. You must receive local health jurisdiction (LHJ) approval to utilize the flush vault prior to installing. If approved, signage stating that this water is not safe for drinking is required to be clearly posted.
	Aspen w/ Porch	2065	One	Holding Tank	6-1-2020 / 12-31-2025	Must be installed at grade. For use as a holding tank/vault toilet system.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Idaho Precast / Green Flush Technologies (continued)	Aspen w/ Porch Divided	1070 (910)	Two	Holding Tank	6-1-2020 / 12-31-2025	Must be installed at grade. This model of tank includes a secondary vault for flush water. You must receive local health jurisdiction (LHJ) approval to utilize the flush vault prior to installing. If approved, signage stating that this water is not safe for drinking is required to be clearly posted.
	Durango	2330	One	Holding Tank	6-1-2020 / 12-31-2025	Must be installed at grade. For use as a holding tank/vault toilet system.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Idaho Precast / Green Flush Technologies (continued)	Durango Divided	1380 (950)	Two	Holding Tank	6-1-2020 / 12-31-2025	Must be installed at grade. This model of tank includes a secondary vault for flush water. You must receive local health jurisdiction (LHJ) approval to utilize the flush vault prior to installing. If approved, signage stating that this water is not safe for drinking is required to be clearly posted.
Inland Northwest Precast 5116 N. Starr Rd PO Box 610 Newman Lake, WA www.inwprecast.com (506) 226-5050	1000 Single	1000	Single	Septic Tank, (single compartment to be used in series) Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating.
	1000 Single HS-20	1000	Single	Septic Tank, (single compartment to be used in series) Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Inland Northwest Precast (continued)	1000 Double	1000	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.
	1000 Double HS-20	1000	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 Single	1500	Single	Septic Tank, (single compartment to be used in series) Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.
	1500 Single HS-20	1500	Single	Septic Tank, (single compartment to be used in series) Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 Double	1500	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Inland Northwest Precast (continued)	1500 Double HS-20	1500	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 Triple	1500	Triple	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.
	1500 Triple HS-20	1500	Triple	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000 Double w/ 500 Pump	1500	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.
	1000 Double w/ 500 Pump HS-20	1500	Double	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Inland Northwest Precast (continued)	1000 Triple w/ 500 Pump	1500	Triple	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.
	1000 Triple w/ 500 Pump HS-20	1500	Triple	Septic Tank, Pump Tank, Holding Tank, Trash Tank	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1000 Grease Interceptor	1000	Double	Grease Interceptor	6-14-2019 / 12-31-2025	Maximum Bury Depth 5'. Water table below vault.
	1000 Grease Interceptor HS-20	1000	Double	Grease Interceptor	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 Grease Interceptor	1500	Double	Grease Interceptor	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault.
	1500 Grease Interceptor HS-20	1500	Double	Grease Interceptor	6-14-2019 / 12-31-2025	Maximum bury depth 5'. Water table below vault. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Inland Northwest Precast (continued)	1000 Double (HS-20, 6'3" Max Soil Cover)	1000	Double	Septic Tank, Holding Tank, Trash Tank	7-20-2022 / 12-31-2024	Maximum bury depth 6'3". Water table below vault. HS-20 traffic rating.
	3000 Pump Tank (three-piece)	3000	Single	Pump Tank, Trash Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	4000 Pump Tank (three-piece)	3000	Single	Pump Tank, Trash Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	5000 Pump Tank (three-piece)	3000	Single	Pump Tank, Trash Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	10000 Septic Tank (two 5000s in series)	10000	Two Single Compartment Tanks	Septic Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	3000 Septic Tank (three-piece)	3000	Two	Septic Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	4000 Septic Tank (four-piece)	4000	Two	Septic Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Inland Northwest Precast (continued)	5000 Septic Tank (four-piece)	5000	Two	Septic Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	6000 Septic Tank (four-piece)	6000	Two	Septic Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	8000 Septic Tank (four-piece)	8000	Two	Septic Tank	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	3000 Grease Interceptor (three-piece)	3000	Two	Grease Interceptor	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	4000 Grease Interceptor (four-piece)	4000	Two	Grease Interceptor	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	5000 Grease Interceptor (four-piece)	5000	Two	Grease Interceptor	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
	6000 Grease Interceptor (four-piece)	6000	Two	Grease Interceptor	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Inland Northwest Precast (continued)	8000 Grease Interceptor (four-piece)	8000	Two	Grease Interceptor	3-25-2023 / 12-31-2026	Maximum bury depth 5'. Water table below bottom of tank. HS-20 traffic rating.
Interstate Concrete & Asphalt Company  1175 E. Third Ave. Colville, WA 99114 509-684-2534	500 P	504	One	Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum water table at ground level.
	1000 S, P & G	1022	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1000 S-T, P-T & G-T	1022	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S, P, G & SP	1561 1538 (SP)	One / Two Three (SP)	Septic Tank, Pump Tank, Grease Interceptor Tank, Septic / Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1500 S-T, P-T, G-T & SP-T	1561 1538 (SP)	One / Two Three (SP)	Septic Tank, Pump Tank, Grease Interceptor Tank, Septic / Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Jet Inc. 750 Alpha Drive Cleveland, OH 44143 800-321-6960 440-442-0998 (fax) jetincorp.com eschloss@jetincorp.com	J-500-PLT	1350	Three	Jet J-500	8-31-2018 / 12-31-2024	Maximum burial depth 24" from top of tank.
Koncrete Industries, Inc. P.O. Box 911 Walla Walla, WA 99362 509-525-9143 509-525-4031 (fax) www.koncreteindustries.com	1250	1252	Two	Septic Tank	3-14-2012 / 12-31-2024	4' of soil cover, maximum water table at ground level.
Lowridge Onsite Technologies, LLC. PO Box 1179 Lake Stevens, WA 98258 877-476-8823 425-335-3622 (fax) www.lowridgetech.com	LOT-LFB500		One	LOWeFLOW system	12-29-2016 / 12-31-2025	Containment vessel for the LOWeFLOW system filter basin (60.9" diameter). Follow installation instructions.
M-1 Tanks, Inc. 13058 N. Frontage Rd. E. Moses Lake, WA 98837 509-766-2914 509-764-0905 (fax) m1production@yahoo.com m1tanks.com	670P	681	One	Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level.
	1000S / 1000P	1021 (Septic) 1039 (Pump)	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
M-1 Tanks (continued)	1000S-T 1000P-T	1021 (Septic) 1039 (Pump)	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250S / 1250P	1311 (Septic) 1333 (Pump)	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250S-T 1250P-T	1311 (Septic) 1333 (Pump)	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500S / 1500P	1573 (Septic) 1602 (Pump)	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank, NuWater BNR-750 (1500S), BNR-850 (1500S), BNR1500 (1500P + 1500S)	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
M-1 Tanks (continued)	1500S-T 1500P-T	1573 (Septic) 1602 (Pump)	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank & Trash Tank	8-4-2010 / 12-31-2024	3' of soil cover, maximum high water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	2000S / 2000P	2006	One Two	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank & Trash Tank, NuWater BNR1000 (2000S)	5-26-2021 / 12-31-2026	4' of soil cover, maximum high water table to top of lid.
	2000S-T / 2000P-T	2006	One Two	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank & Trash Tank	5-26-2021 / 12-31-2026	4' of soil cover, maximum high water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	2500S / 2500P	2780	One Two	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank & Trash Tank	5-26-2021 / 12-31-2026	4' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
M-1 Tanks (continued)	2500S-T / 2500P-T	2780	One Two	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank & Trash Tank	5-26-2021 / 12-31-2026	4' of soil cover, maximum high water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	3000S / 3000P	3014	One Two	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank & Trash Tank	5-26-2021 / 12-31-2026	4' of soil cover, maximum high water table to top of lid.
	3000S-T / 3000P-T	3014	One Two	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank & Trash Tank	5-26-2021 / 12-31-2026	4' of soil cover, maximum high water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	B-500	1097	Three	Nu-Water ATU, B-500, BNR-500	5-26-2021 / 12-31-2026	3' of soil cover, maximum high water table to top of lid.
	B-500-HW	1097	Three	Nu-Water ATU, B-500, BNR-500	5-26-2021 / 12-31-2026	3' of soil cover, groundwater to surface.
	B-500 T	1097	Three	Nu-Water ATU, B-500, BNR-500	5-26-2021 / 12-31-2026	12" minimum soil cover. Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
M-1 Tanks (continued)	BNR 600	1264	Three	NuWater BNR-600	5-26-2021 / 12-31-2026	3' of soil cover, maximum high water table to top of lid.
	BNR 600-T	1264	Three	NuWater BNR-600	5-26-2021 / 12-31-2026	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
Miles Sand & Gravel Company, Inc. 400 Valley Avenue NE Puyallup, WA 98372-2516 253-833-3705 253-833-3746 (fax) patricia.larson@miles.rocks	JET 500		Two	Jet Inc. J-500 Treatment System	7-6-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	JET 500-HW		Two	Jet Inc. J-500 Treatment System	7-6-2010 / 12-31-2024	3' of soil cover, maximum water table at ground level.
	1150S	1165	Two	Septic Tank, Holding Tank & Trash Tank	7-6-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1150S-HW	1165	Two	Septic Tank, Holding Tank & Trash Tank	7-6-2010 / 12-31-2024	3' of soil cover, maximum water table at ground level.
	1200P	1282	One	Pump Tank	7-6-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1200P-HW	1282	One	Pump Tank	7-6-2010 / 12-31-2024	3' of soil cover, maximum water table at ground level.
Okanogan Valley Concrete, Inc. 2145 Elmway P.O. Box 1296	1000 S & P	1066	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Okanogan, WA 98840 509-422-3211	1000 S-T & P-T	1066	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 S	1284	Two	Septic Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1250 S-T	1284	Two	Septic Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
Oldcastle Infrastructure (previously Granite Precast) 4116 Bakerview Spur Bellingham, WA 98226 360-671-2251 360-671-0780 (fax) www.oldcastle.com	8' X 16'	6,000	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	1/31/2016 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid if used in traffic area.
Peninsula Tanks Inc. 259492 Hwy 101 Sequim, WA 98382 360-683-4714 ztpeninsulatanks@outlook.com	1000	1022	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Peninsula Tanks Inc. (continued)	1000-T	1022	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250	1259	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank, Trash Tank & MicroFAST 0.5	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1250-T	1259	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank, Trash Tank & MicroFAST 0.5	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500	1561	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank, Trash Tank, MicroFAST 0.5 & 0.75 and BioBarrier 0.5; NuWater BNR-750, BNR-850, BNR1500 (with two tanks)	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Peninsula Tanks Inc. (continued)	1500-T	1561	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank, Trash Tank, MicroFAST 0.5 & 0.75 and BioBarrier 0.5	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	2000	2083	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank & Trash Tank, NuWater BNR1000	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	2000-T	2083	One (Pump) Two (Septic)	Septic Tank, Pump Tank, Holding Tank, Grease Interceptor Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 M31 Basin	1561	One	Glendon BioFilter Model M-31 Basin	12-29-2016 / 12-31-2025	Follow installation instructions.
Reese Concrete Products Mfg. Inc., 1606 S. Ely Kennewick, WA 99337 (509) 586-3704 (509) 586-3341 (fax)	RCP 1000	1043	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	5-11-2012 / 12-31-2026	3' of soil cover, maximum water table at ground level.
	RCP 1500	1592	One / Two / Three	Septic Tank, Pump Tank, Holding Tank & Trash Tank	5-11-2012 / 12-31-2026	3' of soil cover, maximum water table at ground level.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Rock Solid Precast LLC 15401 NE 279 <sup>th</sup> St Battle Ground, WA 360-772-1836 <a href="mailto:Rsprecastllc@gmail.com">Rsprecastllc@gmail.com</a>	1000 S, P & G	1035	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1000 S-T, P-T & G-T	1035	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1250 S, P & G	1278	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	1250 S-T, P-T & G-T	1278	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	1500 S, P & G	1540	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Rock Solid Precast LLC (continued)	1500 S-T, P-T & G-T	1540	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	B-500	1097	Three	Nu-Water ATU, B-500, BNR-500	04-27-2022 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	B-500-HW	1097	Three	Nu-Water ATU, B-500, BNR-500	04-27-2022 / 12-31-2024	3' of soil cover, groundwater to surface.
	B-500 T	1097	Three	Nu-Water ATU, B-500, BNR-500	04-27-2022 / 12-31-2024	12" minimum soil cover. Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
Shope Concrete Products 1618 East Main Avenue Puyallup, WA 98372-3142 253-848-1551 253-845-0292 (fax) support@shopeconcrete.com	48" – 96" MH	Depends on Depth	One	Pump Tank	12-29-2016 / 12-31-2025	Follow installation instructions.
Sound Placement Services PO Box 1649 Castle Rock, WA 98611 360-274-7675	NuWater B-500	1097	Three	Nu-Water ATU, B-500, BNR-500	2-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
360-274-7391 (fax)	NuWater B-500-HW	1097	Three	Nu-Water ATU, B-500, BNR-500	2-22-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	NuWater B-500-P	1997	Four	Nu-Water ATU, B-500, BNR-500/pump chamber	2-22-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	NuWater B-500-PHW	1997	Four	Nu-Water ATU, B-500, BNR-500 /pump chamber	2-22-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	1500SR-T	1690	Two	Septic Tank	4-19-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	660P	803	One	Pump Tank	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	660P-HW	803	One	Pump Tank	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	1050SR	1026	Two	Septic Tank	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1050SR-HW	1026	Two	Septic Tank	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Sound Placement Services (continued)	1250P	1275	One	Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75 & 0.90, NuWater BNR1000 (with tank 1250SR)	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250P-HW	1275	One	Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75 & 0.90	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	2250SPR	2250	Three	Septic/Pump Tank	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	2250SPR-HW	2250	Three	Septic/Pump Tank	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	1250SR	1250	Two	Septic Tank, RetroFAST 0.375, NuWater BNR1000 (with tank 1250P)	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1250SR-HW	1250	Two	Septic Tank, RetroFAST 0.375	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	1500P	1585	One	Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75, 0.90 & 1.5, BioBarrier 0.5, NuWater BNR1500 (with tank 1500SR)	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Sound Placement Services (continued)	1500P-HW	1585	One	Pump Tank, Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75, 0.90 & 1.5, BioBarrier 0.5	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	1500SR	1500	Two	Septic Tank, MicroFAST: 0.5, 0.625, 0.75 & 0.90; NuWater BNR-750, BNR-850, and BNR1500 (with tank 1500P)	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. For MicroFAST, reverse tank so the larger compartment is on the outlet side and reposition the inlet and outlet so the outlet is lower than the inlet
	1500SR-HW	1500	Two	Septic Tank, MicroFAST: 0.5, 0.625, 0.75 & 0.90	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. For MicroFAST, reverse tank so the larger compartment is on the outlet side and reposition the inlet and outlet so the outlet is lower than the inlet

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Sound Placement Services (continued)	1800P	1912	One	Pump Tank, Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75, 0.90 & 1.5, BioBarrier 0.5	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	1800P-HW	1912	One	Pump Tank, Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75, 0.90 & 1.5, BioBarrier 0.5	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	12-2633	2250	Three	Septic/Pump Tank	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	12-2633 P-HW	2250	Three	Septic/Pump Tank	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	2250SR	2264	Two	Septic Tank, MicroFAST: 0.5, 0.625, 0.75, & 0.90, BioBarrier 0.5	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid. For MicroFAST, reverse tank so the larger compartment is on the outlet side and reposition the inlet and outlet so the outlet is lower than the inlet

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Sound Placement Services (continued)	2250SR-HW	2264	Two	Septic Tank, MicroFAST: 0.5, 0.625, 0.75, & 0.90, BioBarrier 0.5	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface. For MicroFAST, reverse tank so the larger compartment is on the outlet side and reposition the inlet and outlet so the outlet is lower than the inlet
	2700P	2766	One	Pump Tank, Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75, 0.90 & 1.5, BioBarrier 0.5 & 1.0	4-28-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	2700P-HW	2766	One	Pump Tank, Pump Tank, Pump Tank, RetroFAST 0.375, MicroFAST: 0.5, 0.625, 0.75, 0.90 & 1.5, BioBarrier 0.5 & 1.0	4-28-2010 / 12-31-2024	3' of soil cover, groundwater to surface.
	2700P-T	2766	One	Pump Tank	4-28-2010 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Sound Placement Services (continued)	2633 Whitewater	2061	Three	Septic / Whitewater / Pump Tank	12-10-2010 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	2633 Whitewater – HW	2061	Three	Septic / Whitewater / Pump Tank	12-10-2010 / 12-31-2024	3' of soil cover. Maximum water table at ground level.
	BNR-600	1264	Three	NuWater BNR-600	4-9-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	M31	1976	One	Glendon Basin	08-18-2011 / 12-31-2024	Containment vessel / membrane for the M31 Glendon BioFilter treatment unit (120 GPD). Follow installation instructions.
	2250GI	2264	Two	Grease Interceptor	6-17-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	2250GI-HW	2264	Two	Grease Interceptor	6-17-2013 / 12-31-2024	3' of soil cover, groundwater to surface.
	2700SR	2766	One	Septic Tank	6-17-2013 / 12-31-2024	3' of soil cover, maximum high water table to top of lid.
	2700SR-HW	2766	One	Septic Tank	6-17-2013 / 12-31-2024	3' of soil cover, groundwater to surface.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Sound Placement Services (continued)	12-2633-T	2250	Three	Septic / Pump Tank	12-24-2014 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	2250GI-T	2264	Two	Grease Interceptor	12-24-2014 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
	2250SR-T	2264	Two	Septic Tank	12-24-2014 / 12-31-2024	Maximum water table at ground level. HS20-44 traffic rating. Must have traffic rated risers and lid.
Toners Excavating 4321 E Eloika Road Chattaroy, WA 99003 509-292-2360 509-292-8990 (fax)	1000	1000	One / Two	Septic Tank, Pump Tank, Holding Tank and Trash Tank	6-7-2012 / 12-31-2024	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial.
	1500	1500	One / Two	Septic Tank, Pump Tank	5-30-2013 / 12-31-2024	Anti-Buoyancy measures required if water table above mid tank. 3' maximum depth of burial.
White Block Company, Inc. 6219 East Trent Avenue Spokane Valley, WA 99212	B-500	1097	Three	Nu-Water ATU, B-500, BNR-500	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
509-534-0651 509-534-0654 (fax) whiteblockcompany.com	B-500-HW	1097	Three	Nu-Water ATU, B-500, BNR-500	12-29-2016 / 12-31-2025	3' of soil cover, groundwater to surface.
	B-500-P	1997	Four	Nu-Water ATU, B-500, BNR-500 / pump chamber	12-29-2016 / 12-31-2025	3' of soil cover, maximum high water table to top of lid.
	B-500-PHW	1997	Four	Nu-Water ATU, B-500, BNR-500 / pump chamber	12-29-2016 / 12-31-2025	3' of soil cover, groundwater to surface.
	500	500	One	Pump Tank	12-29-2016 / 12-31-2025	3' of soil cover, water table at ground level. Traffic rated models must have traffic rated risers and lid.
	1000	1000	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank and Holding Tank, NuWater BNR1000 (1000S + 1500D)	12-29-2016 / 12-31-2025	3' of soil cover, water table at ground level. Traffic rated models must have traffic rated risers and lid.
	1500	1500	One/Two/Three	Septic Tank, Pump Tank, Grease Interceptor Tank and Holding Tank; NuWater BNR-750 (1500D), BNR-850 (1500D), BNR1000 (1000S + 1500D), BNR1500 (1500S + 1500D)	12-29-2016 / 12-31-2025	3' of soil cover, water table at ground level. Traffic rated models must have traffic rated risers and lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
White Block Company, Inc. (continued)	2000	2000	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank and Holding Tank	12-29-2016 / 12-31-2025	3' of soil cover, water table at ground level. Traffic rated models must have traffic rated risers and lid.
	2500	2500	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank and Holding Tank	12-29-2016 / 12-31-2025	3' of soil cover, water table at ground level. Traffic rated models must have traffic rated risers and lid.
	5000	5000	One	Septic Tank, Pump Tank and Holding Tank	12-29-2016 / 12-31-2025	3' of soil cover, water table at ground level. Traffic rated models must have traffic rated risers and lid.
Wilbert Precast Inc. E 2215 Brooklyn Spokane, WA 99217 509-325-4573 509-325-5098 (fax) king@wilbertprecast.com wilbertprecast.com	48" MH	Depends On Depth	One	Pump Tank	12-28-11 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic riser and cover required. 10' maximum bury depth.
	JET 500	1185	Three	J-500 BAT Media systems	12-28-11 / 12-31-2025	Anchor is required when installed in saturated soil.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Wilbert Precast Inc. (continued)	500 Monolithic	516	One	Septic Tank, Pump Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).
	1000 Monolithic	1084 (single) 1047 (double)	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).
	1250 Monolithic	1297 (single) 1258 (double)	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).
	1500 Monolithic	1646	Multiple	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Wilbert Precast Inc. (continued)	1000 2 Piece Tank	1047 (single) 1012 (double)	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).
	1500 2 Piece Tank	1612 (single) 1577 (double)	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).
	2000 2 Piece Tank	2150 (single) 2103 (double)	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).
	2500 2 Piece Tank	2688 (single) 2629 (double)	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Uplift ring depends on depth of bury and location of water table. Traffic risers and covers required for TB models (traffic rated).

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Wilbert Precast Inc. (continued)	916 Tanks	3000, 4000, 5000, 6000, 7000, 7800 & 8000	Multiple	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31-2025	Check with tank manufacturer regarding additional reinforcement. Uplift ring and wide flange installation depends on bury depth, water table location and traffic loadings. Traffic risers and covers are required in traffic areas.
	600P	Depends on Depth	One	Pump Tank	7-24-2013 / 12-31-2024	3' maximum bury depth. HS20-44 traffic rating. Must have traffic rated riser and lid. Uplift ring required when water table is above the mid tank and there is less than 24" of soil on the top of the lid.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Wilbert Precast Inc. (continued)	720P	Depends on Depth	One	Pump Tank	7-24-2013 / 12-31-2024	3' maximum bury depth. HS20-44 traffic rating. Must have traffic rated riser and lid. Uplift ring required when water table is above the mid tank and there is less than 24" of soil on the top of the lid.
	960P	Depends on Depth	One	Pump Tank	7-24-2013 / 12-31-2024	3' maximum bury depth. HS20-44 traffic rating. Must have traffic rated riser and lid. Uplift ring required when water table is above the mid tank and there is less than 24" of soil on the top of the lid.
Willamette Graystone, Inc. 3700 Franklin Blvd Eugene, OR 97403 (541) 726-7666 (541) 744-8953 (fax)	500	500	One	Pump Tank, Holding Tank & Trash Tank	6-21-2012 / 12-31-2026	4' of soil cover, maximum water table at ground level. 30" or less of ground cover may require additional buoyancy consideration.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Willamette Graystone, Inc. (continued)	1000	1000	One / Two	Septic Tank, Holding Tank & Trash Tank	6-21-2012 / 12-31-2026	4' of soil cover, maximum water table at ground level. 30" or less of ground cover may require additional buoyancy consideration.
	1500	1500	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	6-21-2012 / 12-31-2026	4' of soil cover, maximum water table at ground level. 30" or less of ground cover may require additional buoyancy consideration.
	2000	2000	One / Two	Septic Tank, Holding Tank & Trash Tank	6-21-2012 / 12-31-2026	4' of soil cover, maximum water table at ground level. 30" or less of ground cover may require additional buoyancy consideration.
	3000	3000	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	6-21-2012 / 12-31-2026	4' of soil cover, maximum water table at ground level. 30" or less of ground cover may require additional buoyancy consideration.



## List of Manufacturers of Registered Sewage Tanks – Non-Concrete Tanks

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Clarus Environmental 3649 Cane Run Road Louisville, KY 40211 800-928-7867 502-774-3624 (fax) www.clarusenvironmental.com  Tank Material: Fiberglass	ZF-450	450	Three	Fusion Wastewater Treatment System	9-10-2012 / 12-31-2024	Follow installation instructions.
	ZF-600	600	Three	Fusion Wastewater Treatment System	9-10-2012 / 12-31-2024	Follow installation instructions.
	ZF-800	800	Three	Fusion Wastewater Treatment System	9-10-2012 / 12-31-2024	Follow installation instructions.
Contech Engineering Solutions LLC 9025 Centre Pointe Drive, Suite 400 West Chester, OH 45069 513-645-7000 513-645-7993 (fax) www.conteches.com	10' SPRE/ Duromaxx	Varies	Two	Treatment Tank, Holding Tank, and Trash Tank	8-7-2013 / 12-31-2024	Follow installation instructions and design criteria. Minimum cover 3'. Maximum cover 8'. Water table at or below crown of tank.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Tank Material: Steel Reinforced Polyethylene	8' SPRE/ Duromaxx	Varies	Varies	Treatment Tank, Holding Tank, and Trash Tank	4-30-2015 / 12-31-2024	Follow installation instructions and design criteria. Minimum cover 3'. Maximum cover 8'. Water table at or below crown of tank.
Delta Treatment Systems 4 Business Park Rd PO Box 768 Old Saybrook, CT 06475 www.deltaenvironmental.com  Tank Material: Fiberglass	DF50, E50N, E60N, NC50	1400	One	DF Series, NC Series, and ECOPOD – N Series Treatment Units	8-3-2017 / 12-31-2024	Maximum burry depth of 2' above the top of the tank flanges Maximum water table to the outlet, if higher increase flat bottom thickness to ¾"
	DF60, E75N, NC60	1440	One	DF Series, NC Series, and ECOPOD – N Series Treatment Units	8-3-2017 / 12-31-2024	Maximum burry depth of 2' above the top of the tank flanges Maximum water table to the outlet, if higher increase flat bottom thickness to ¾" and shell thickness to 0.27"

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Delta Treatment Systems (continued)	DF75, E100N, NC75	1800	One	DF Series, NC Series, and ECOPOD – N Series Treatment Units	8-3-2017 / 12-31-2024	Maximum burry depth of 2' above the top of the tank flanges Maximum water table to the outlet, if higher increase flat bottom thickness to ¾" and shell thickness to 0.32"
	DF150, E200, NC150	3400	One	DF Series, NC Series, and ECOPOD – N Series Treatment Units	8-3-2017 / 12-31-2024	Maximum burry depth of 2' above the top of the tank flanges Maximum water table to the outlet, if higher increase flat bottom thickness to 1.25" and shell thickness to 0.40"

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Ecological Tanks, Inc. 2247 Hwy. 151 North Downsville, LA 71234 318-644-0397 318-644-7257 (fax) www.etiaquasafe.com aquasafe@bayou.com  Tank Material: Fiberglass	AS500	1000		Aqua Safe AS500	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600	1190		Aqua Safe AS600	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS750	1516		Aqua Safe AS750	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS1000	2008		Aqua Safe AS1000	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS1500	2918		Aqua Safe AS1500	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS500L	908		Aqua Safe AS500L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600L	1058		Aqua Safe AS600L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Ecological Tanks, Inc (continued)	AS800L	1516		Aqua Safe AS800L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS1100L	2008		Aqua Safe AS1100L	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600+4NR	908		Aqua Safe AS600+4NR	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
	AS600+5NR	1000		Aqua Safe AS600+4NR	9-27-2010 / 12-31-2024	Maximum amount of cover should be no greater than 18". No ground water.
Environment One Corporation 2773 Balltown Road Niskayuna, NY 12309-1090 518-346-6161(P) 518-346-6188 (F) www.eone.com  Tank Material: Polyethylene/HDPE	WH48 Series	486	One	Grinder Pump Tank	8-17-2016 / 12-31-2024	Follow installation instructions and design criteria. Concrete Ballast may be required when groundwater is present. Final grade line must be 1" to 2" below tank lid and slope away from the tank.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Environment One Corporation (continued)	DH071	70	One	Grinder Pump Tank	8-5-2016 / 12-31-2024	Follow installation instructions and design criteria. Maximum burial depth 160".
FRP Manufacturing INC BOX 220 Asquith, SK S0K 0J0 Canada 306-329-4884 306-329-4886 (fax) www.frpmfg.com  Tank Material: Fiberglass	BX5000 BX6000 BX7000 BX8000 BX9000 BX10000 BX11000 BX12000 BX13000 BX14000 BX15000 BX16000 BX17500 BX20000 BX22000 BX26000 BX30000 BX34000	6,300 7,400 8,800 9,900 11,100 12,200 13,500 14,800 16,200 17,300 18,700 20,100 21,400 24,100 26,700 32,000 36,600 41,200	Multiple	Septic Tank, Pump Tank, Grease Interceptor, Holding Tank, Trash Tank	9-11-2017 / 12-31-2026	Maximum bury depth of 7' above the top of the tank. Maximum water table at grade. Deadman anchors required in most instances. Refer to buoyancy calculations.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Greer Tank Inc. 3140 Lakeview Dr. Fairbanks, AK 99701 Greertank.com mgreer@greertank.com Phone: 907-452-1711 Fax: 907-456-5808  Tank Material: HDPE	1000	1000	Double	Septic Tank	12-21-2022 / 12-31-2025	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1250	1250	Double	Septic Tank	12-21-2022 / 12-31-2025	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1500	1500	Double	Septic Tank	12-21-2022 / 12-31-2025	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Greer Tank Inc. (continued)	1000 Low Profile	1000	Double	Septic Tank	12-21-2022 / 12-31-2025	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1250 Low Profile	1250	Double	Septic Tank	12-21-2022 / 12-31-2025	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1000 Low Profile Pump/Holding Tank	1000	Single	Holding Tank, Pump Tank	05-19-2023 / 12-31-2026	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Greer Tank Inc. (continued)	1000 Low Profile Trash Tank	1000	Single	Trash Tank	05-19-2023 / 12-31-2026	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1250 Low Profile Pump/Holding Tank	1250	Single	Holding Tank, Pump Tank	05-19-2023 / 12-31-2026	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1250 Low Profile Trash Tank	1250	Single	Trash Tank	05-19-2023 / 12-31-2026	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Greer Tank Inc. (continued)	1500 Standard Pump/Holding Tank	1500	Single	Holding Tank, Pump Tank	05-19-2023 / 12-31- 2026	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions
	1500 Standard Trash Tank	1500	Single	Trash Tank	05-19-2023 / 12-31- 2026	Maximum bury depth is 4'. Maximum water table at invert of the outlet. Tie downs may be required. Follow installation instructions

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Infiltrator Water Technologies, LLC PO Box 768 4 Business Park Road Old Saybrook, CT 06475 1-800-221-4436 1-860-577-7793 (fax) www.infiltratorsystems.com info@infiltratorsystems.net Tank Material: Polyethylene Polypropylene	CM-1060	1,071 (septic tank) 1,253 (pump tank)	One/Two	Septic Tank (single or dual compartment standalone, single compartment to be used in series), Pump Tank, Holding Tank, and Trash Tank, ECOPOD-N Units (E50-N, E60-N, & E75-N).	10-25-2021/ 12-31-2024	Anti-Buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 36" or more above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Infiltrator Water Technologies, LLC (continued)	IM-540/IM-550C	540	One	Septic Tank (single compartment to be used in series), Pump Tank, Holding Tank, and Trash Tank. BioMicrobics RetroFAST 0.375.	8-13-2013 / 12-31-2024	Anti-buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 36" or more above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.



Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Infiltrator Water Technologies, LLC (continued)	TW-300	313	One	Pump Tank, Trash Tank, Holding Tank	10-13-2010 / 12-31-2024	Anti-buoyancy measures required if <18" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank OR if <12" soil cover over tank and water table has the potential to rise 24" or more above bottom of the tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Infiltrator Water Technologies, LLC (continued)	TW-500	503	One	Pump Tank, Trash Tank, Holding Tank	10-13-2010 / 12-31-2024	Anti-buoyancy measures required if <18" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank OR if <12" soil cover over tank and water table has the potential to rise 24" or more above bottom of the tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Infiltrator Water Technologies, LLC (continued)	TW-900	915	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	10-13-2010 / 12-31-2024	Anti-buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.
	TW-1050	1052	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	10-13-2010 / 12-31-2024	Anti-buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank. 4' maximum depth of burial.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Infiltrator Water Technologies, LLC (continued)	TW-1250	1254	One / Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	10-13-2010 / 12-31-2024	Anti-buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.
	TW-1500	1523	One / Two	Septic Tank, Pump Tank, Holding Tank & Trash Tank	10-13-2010 / 12-31-2024	Anti-buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank. 4' maximum depth of burial.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Infiltrator Water Technologies, LLC (continued)	IM-1530/IM-1760C	1509 (septic) 1765 (pump)	One / Two	Septic Tank (single compartment to be used in series), Pump Tank, Holding Tank, Trash Tank. BioMicrobics RetroFAST 0.375, MicroFAST 0.5, 0.625, & 0.75, & BioBarrier 0.5.	12-29-2016 / 12-31-2024	Anti-buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 30" or more above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 4' maximum depth of burial.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Infiltrator Water Technologies, LLC (continued)	IM-300	272 (septic tank in series)  314 (pump/siphon tank)	One	Septic Tank (single compartment to be used in series), Pump Tank, Holding Tank, and Trash Tank	11-22-2023/  12-31-2026	Anti-Buoyancy measures required if 6 to 12" soil cover over tank and water table has the potential to rise up to 43" above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 52" maximum depth of burial.

Manufacturer	Model Number	Tank Size (gallons)	Number of Compartments	Usage	Approved / Renewal	Limitations
Infiltrator Water Technologies, LLC (continued)	IM-1250	1,271 (septic tank)  1,479 (pump tank)	One/Two	Septic Tank (single or dual compartment standalone, single compartment to be used in series), Pump Tank, Holding Tank, and Trash Tank	11-22-2023/  12-31-2026	Anti-Buoyancy measures required if <12" soil cover over tank and water table has the potential to rise 36" or more above bottom of tank. The tank shall not be installed where the water level outside the tank exceeds the height of the outlet pipe saddle. 48" maximum depth of burial.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Nationwide Tank and Pipe LLC 3567 IH35 South New Braunfels, TX 78123 www.nationwidetankandpipe.com  Tanks Material: FRP	NTI 8' Diameter	5,000-15,000	One	Septic Tank	7-6-2022/ 12-31-2024	Allowable burial depth up to 7 feet. Follow installation instructions and design criteria.
Norweco, Inc. 220 Republic Street Norwalk, OH 44857-1196 419-668-4471 419-663-5440 (fax) whollamon@norweco.com www.norweco.com  Tank Material: Polyethylene	Singulair Green	1300	Three	Singulair Wastewater Treatment System 960-500 & TNT-500	12-29-2016 / 12-31-2025	Follow installation instructions.
	Singular 7006	1300	Three	Singular Wastewater Treatment System 960-500 & TNT-500	8-16-2013 / 12-31-2024	Follow installation instructions.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Norwesco, Inc. 4365 Steiner Street PO Box 439 St. Bonifacius, MN 55375-0439 800-446-8817 800-874-2371 (fax) www.norwesco.com	300 Sphere	311	One	Pump Tank, Holding Tank, and Trash Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
Tank Material: Polyethylene	500 Sphere	513	One	Pump Tank, Holding Tank, and Trash Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Norwesco, Inc. (continued)	1000 Legacy	1031	Two	Septic Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1250 Legacy	1250	Two	Septic Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Norwesco, Inc. (continued)	1500 Legacy	1500	Two	Septic Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1000 Bruiser	1031	One / Two	Septic Tank, Pump Tank, Holding Tank, and Trash Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Norwesco, Inc. (continued)	1250 Bruiser	1250	One / Two	Septic Tank, Pump Tank and Holding Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1500 Bruiser	1500	One / Two	Septic Tank, Pump Tank and Holding Tank	4-30-2012 / 12-31-2026	6" minimum cover and 30" maximum cover. Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
<p>Norwesco, Inc. and Snyder Industries  4365 Steiner Street  PO Box 439  St. Bonifacius, MN  55375-0439  800-446-8817  800-874-2371 (fax)  www.norwesco.com</p> <p>Tank Material:  Polyethylene</p>	1000 Low Profile	1002	Two	Septic Tank, Holding Tank, and Trash Tank	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1000 Low Profile	1002	One	Trash Tank, Pump Tank	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1250 Low Profile	1263	Two	Septic Tank, Holding Tank, and Trash Tank	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1250 Low Profile	1263	One	Trash Tank	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Norwesco, Inc. and Snyder Industries (continued)	1500 Low Profile	1504	Two	Septic Tank, Holding Tank, and Trash Tank	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
	1500 Low Profile	1504	One	Trash Tank	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria. Anti-Buoyancy measures required if tank is submerged under water.
Orenco Systems, Inc. 814 Airway Avenue Sutherlin, OR 97479-9012 541-459-4449 541-459-2884 (fax) www.orenco.com  Tank Material: Fiberglass	AX-MAX	Depends on Length	Multiple	AdvanTex AX-MAX Treatment System	12-29-2016 / 12-31-2025	Follow installation instructions and design criteria.
	1000	1050	Multiple	Septic Tank, Pump Tank, Grease Interceptor Tank, Trash Tank & Holding Tank	12-29-2016 / 12-31-2025	4' maximum burial depth. Follow installation instructions and design criteria. Antibuoyancy measures may be required.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Orenco Systems, Inc. (continued)	1500	1570	Multiple	Septic Tank, Pump Tank, Grease Interceptor Tank, Trash Tank & Holding Tank	12-29-2016 / 12-31-2025	4' maximum burial depth. Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	2000	2078	Multiple	Septic Tank, Pump Tank, Grease Interceptor Tank, Trash Tank & Holding Tank	12-29-2016 / 12-31-2025	4' maximum burial depth. Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	AX-RT Treatment Tank	1000	Multiple	AdvanTex AX-RT Treatment Tank	12-29-2016 / 12-31-2025	4' maximum burial depth. Follow installation instructions and design criteria. Antibuoyancy measures may be required.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Orenco Systems, Inc. (continued)	24 & 30 Inch Pump Basins	Varies	One	Pump Tank (tank material = PVC)	12-29-2016 / 12-31-2025	12' maximum burial depth. Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	60 & 72 Inch Pump Basins	Varies	One	Pump and Lift Station Basin	7- 30 -2015 / 12/31/2024	Follow installation instructions and design criteria.
	FRP 24 & 30 Inch Pump Basins	Varies	One	Pump and Lift Station Basin	10-30-2020 / 12/31/2025	Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	TMAX-07	2500	Multiple	Septic Tank, Pump Tank & Holding Tank	6-21-2017 / 12-31-2024	Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	TMAX-14	5000	Multiple	Septic Tank, Pump Tank & Holding Tank	6-21-2017 / 12-31-2024	Follow installation instructions and design criteria. Antibuoyancy measures may be required.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Orenco Systems, Inc. (continued)	TMAX-21	7500	Multiple	Septic Tank, Pump Tank & Holding Tank	6-21-2017 / 12-31-2024	Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	TMAX-28	10,000	Multiple	Septic Tank, Pump Tank & Holding Tank	6-21-2017 / 12-31-2024	Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	TMAX-35	12,500	Multiple	Septic Tank, Pump Tank & Holding Tank	6-21-2017 / 12-31-2024	Follow installation instructions and design criteria. Antibuoyancy measures may be required.
	TMAX-42	15,000	Multiple	Septic Tank, Pump Tank & Holding Tank	6-21-2017 / 12-31-2024	Follow installation instructions and design criteria. Antibuoyancy measures may be required.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Orenco Systems, Inc. (continued)	Prelos 1000 gallon tank	1000	Two	Septic Tank, Pump Tank	1-30-2020 - 12-31-2024	12" minimum burial depth. Follow installation instructions and design criteria. Antibouyancy measures may be required.
	M1500G M1500P	1,502	Two	Septic Tank, Pump Tank, Proprietary Product Tank	11-18-2021/ 12-31-2024	Allowable burial depth between 12" and 60." Follow installation instructions and design criteria Antibouyancy measures may be required for burial depths greater than 18".

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Premier Plastics Inc. 8328 River Way Delta B.C. Canada V4G 1C4 1-800-661-4473 604-952-6686 604-952-6696 (fax) www.premierplastics.com office@premierplastics.com  Tank Material: Polyethylene	STSU1500EH (PCU1500D)	1500	Two	Septic Tank, Grease Interceptor, Pump Tank, Trash Tank, Holding Tank	4-27-2010 / 12-31-2024	Anti-buoyancy measures required if water table submerges tank bottom >24".  4' maximum depth of burial.
	STSU1000EH (PCU1000D)	1000	One/Two	Septic Tank, Grease Interceptor, Pump Tank, Trash Tank, Holding Tank	8-19-2010 / 12-31-2024	Anti-Buoyancy measures required if water table above tank bottom. 4' maximum depth of burial.
	STSU1300EH (PCU1300D)	1300	One/Two	Septic Tank, Grease Interceptor, Pump Tank, Trash Tank, Holding Tank	8-19-2010 / 12-31-2024	Anti-Buoyancy measures required if water table above tank bottom. 4' maximum depth of burial.



<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Premier Plastics Inc. (continued)	FLTU155	90 (max dose)	One	Flout Dosing Tank	10-1-2013 / 12-31-2024	Must be preceded by 2-compartment septic tank with effluent filter. 4' maximum depth of burial. Anti-buoyancy measures may be required for <4' cover and high water table.
	FLTU210	138 (max dose)	One	Flout Dosing Tank	10-1-2013 / 12-31-2024	Must be preceded by 2-compartment septic tank with effluent filter. 4' maximum depth of burial. Anti-buoyancy measures may be required for <4' cover and high water table.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Premier Plastics Inc. (continued)	FLTU275	192 (max dose)	One	Flout Dosing Tank	10-1-2013 / 12-31-2024	Must be preceded by 2-compartment septic tank with effluent filter. 4' maximum depth of burial. Anti-buoyancy measures may be required for <4' cover and high water table.
	FLTU455	330 (max dose)	One	Flout Dosing Tank	10-1-2013 / 12-31-2024	Must be preceded by 2-compartment septic tank with effluent filter. 4' maximum depth of burial. Anti-buoyancy measures may be required for <4' cover and high water table.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Premier Plastics Inc. (continued)	PCU575 Fat Albert	575	One	Pump Tank	3-19-2014 / 12-31-2024	Anti-Buoyancy measures required if evidence of a water table is present and soil cover is less than 3 feet. 3' maximum burial depth
	PCU575 EH Fat Albert	575	One	Pump Tank	3-19-2014 / 12-31-2024	Anti-Buoyancy measures required if evidence of a water table is present and soil cover is less than 3 feet. 5' maximum burial depth

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Roth Global Plastics, Inc. P. O. Box 245 Syracuse, NY 13211 (315) 579-3338 (315) 475-0200 (F) www.roth-usa.com  Tank Material: Polyethylene	RMT-1060	1060	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	8-26-2013 / 12-31-2024	Maximum burial depth is 36". Buoyancy design assumes the tank is empty with the water table at the ground surface.
	RMT-1250	1250	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	8-26-2013 / 12-31-2024	Maximum burial depth is 36". Buoyancy design assumes the tank is empty with the water table at the ground surface.
	RMT-1500	1500	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	8-26-2013 / 12-31-2024	Maximum burial depth is 36". Buoyancy design assumes the tank is empty with the water table at the ground surface.
	RMT-1000E	1000	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	5-21-2015 / 12-31-2024	Maximum burial depth is 36". Buoyancy design assumes the tank is empty with the water table at the ground surface.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Roth Global Plastics, Inc. (continued)	DWT-1000L	1000	One/Two	Septic Tank, Pump Tank, Grease Interceptor Tank, Holding Tank and Trash Tank	5-21-2015 / 12-31-2024	Maximum burial depth is 36". Buoyancy design assumes the tank is empty with the water table at the ground surface.
Xerxes Corporation 7901 Xerxes Avenue South Minneapolis, MN 55431 952-887-1890 952-887-1870 (fax) www.xerxes.com	SWT6'	1,500 – 6,000	Multiple	Septic tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31- 2025	Follow installation instructions and design criteria. Anti- Flotation calculations are required when groundwater is present.
Tank Material: Fiberglass	SWT8'	2,000 – 15,000	Multiple	Septic tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31- 2025	Follow installation instructions and design criteria. Anti- Flotation calculations are required when groundwater is present.
	SWT10'	10,000 – 40,000	Multiple	Septic tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31- 2025	Follow installation instructions and design criteria. Anti- Flotation calculations are required when groundwater is present.

<b>Manufacturer</b>	<b>Model Number</b>	<b>Tank Size (gallons)</b>	<b>Number of Compartments</b>	<b>Usage</b>	<b>Approved / Renewal</b>	<b>Limitations</b>
Xerxes Corporation (continued)	SWT12'	20,000 – 50,000	Multiple	Septic tank, Pump Tank, Grease Interceptor Tank, Holding Tank & Trash Tank	12-29-2016 / 12-31- 2025	Follow installation instructions and design criteria. Anti- Flotation calculations are required when groundwater is present.
Zoeller Pump Company 3649 Cane Run Road Louisville, Kentucky 40383 502-778-2731 phone 502-774-3624 fax wesc@zoeller.com  Tank Material: Fiberglass	18, 24, 30, 36, 48, 60, and 72 Inch Pump Basins	Varies	One	Pump Basin	11-16-2016 / 12-31- 2024	Follow installation instructions and design criteria