

List of Septic Tanks Permitted for Installation in Wyoming

Updated September 12, 2013

“A - List”

This list of tanks installed in Wyoming is a tool used by the DEQ and Delegated Programs as a means to speed up the review process. To be added to this list a septic tank must be installed in Wyoming in compliance with a permit to construct or notice of coverage issued by DEQ or a Delegated Program. The specifications and dimensions of any septic tank will be individually reviewed for compliance with applicable regulations before the initial installation. Septic tanks added to this list will require an abbreviated review before being approved for installation for subsequent projects. Delegated programs may have additional requirements besides the standards set by DEQ. The applicable standards for septic tank construction are found in DEQ/WQD Chapter 25.

Please note: – All but 4 counties (Carbon, Niobrara, Platte, and Weston) have been delegated permitting authority for the small wastewater program and may have stricter standards. Please confirm with your county permitting authority that the tank you would like to use is acceptable in your county. Small wastewater permitting authorities for each county are listed on the following website: <http://deg.state.wy.us/wqd/www/Counties.htm>

Septic Tank Clean-Out Riser Requirement - Either a 6-inch diameter clean-out riser or the man-way from each compartment of the septic tank must be extended to the ground surface from all septic tanks.

Wyoming Suppliers

Casper:

- A.J. Vollmar, WYO Septic Tanks – 1000 gallon single compartment only
- AllTerra Construction, LLC - 1000 & 1500 gallon single compartment only, Philip Sitton concrete tanks.

Cheyenne:

- Vaughn Concrete Products - 1500 & 2000 gallon single compartment and 1000, 1250, 1500, & 2000 gallon two compartment tanks.

Cody:

- Cody Precast & Septic Service - 1000 gallon two compartment only tank, and 1500 gallon single and two compartment tanks. Use of Low Profile models must be justified. (See B-List)

Evanston:

- Ellingford Brothers, Inc. - 1000 gallon, two compartment only

Etna / Thayne:

- Precast Concrete Products – 1000 gallon stand single & two compartment, and 1500 gallon AMCOR two compartment concrete tanks.

Note - *BIO-MICROBICS*® systems can be attached on top of the 1500 gallon vault

Gillette / Sheridan (office only):

- Intermountain Construction & Materials (ICM)–1250 gallon single compartment concrete tank

*Formerly known as: *Wyoming Materials & Improvement*

Mills:

- American Plumbing and Heating - 1000 gallon single compartment

Pinedale:

-[Summit Precast](#) - 1000 gallon two compartment concrete tank

Powell:

- Big Horn Precast – 1000, 1250, & 2000 gallon two compartment only

- Use of Low Profile models (1000SH & 1500gal) must be justified. (B-List)

Riverton:

- Wind River Ready Mix - 1000 gal standard single & two compartment only. - Use of Low Profile models must be justified. (See B-List)

Rock Springs:

- Rock Springs Block Co. – 1250, 1550, & 1750 gallon single compartment concrete tanks.

Sheridan:

- Skyline Concrete Products – 1000, 1250, & 1500 gallon single compartment tanks.

Torrington:

- G & L Concrete, Inc. –1000 gallon single compartment only.

*Formerly known as: *Will Young's Cement & Gravel*

Wheatland:

- Croell Redi-Mix - 1000 gallon single compartment Model “A” only

1000 gallon Model “B” is NOT Approved.

*Formerly known as: *Platte County Concrete & Stone*

Worland:

- PBR, INC. –1000 & 1500 gallon two compartment concrete tanks

Out of State Suppliers by State

Colorado:

- *Copeland Concrete* – Rifle, Colorado: two compartment only Models C.M. in 1250, 2000, 2500, and 3000 gallon sizes.

- Use of Low Profile models must be justified. (see B-List)

- *Colorado Precast Concrete* – Loveland, CO: 1000 gal “Round” two compartment, and 1250, 1500, 2000, 2500, & 3000 gallon rectangular two compartment concrete tanks, and 1250, 2500, & 3000 gallon single compartment tanks.

- Use of Low Profile RMI polyethylene tanks must be justified. (see B-List)

Iowa:

- *Ace Roto-Mold, Den Hartog Industries, Hospers, Iowa:* polyethylene septic tanks; 1250, 1500 gal single compartment, & 1000, 1250, 1500 gal two compartment sizes
 - These tanks may be sold at a variety of hardware and farm supply stores.

Minnesota:

- *Norwesco - St. Bonifacius, Minnesota:* Polyethylene septic tanks - must follow manufacturer's instructions and precautions regarding filling tank with water during burial and immediately after pumping. 1000, 1250, and 1500 gallon tanks are approved in both single compartment and two compartment models.
 - These tanks may be sold at a variety of hardware and farm supply stores.

Montana:

- *Billings Precast Enterprises - Billings, Montana:* 1000 & 1500gal two compartment
 - *J & R Precast Concrete - Three Forks, Montana:* Vault Toilets - 2 models only, the "B" Model and the "Cascade" Model only.
 - *Kanta Products Inc. - Three Forks, Montana:* 1000 gal two compartment only, and 1500 gal single and two compartment tanks.
 - *Montana Terrazzo Company - Billings, Montana:* 1000, 1100, 1500, & 2000 gallon two compartment tanks only.
- *Formerly known as: *Billings Tile and Terrazzo*

Nebraska:

- *Panhandle Concrete Products, Inc. - Scottsbluff, Nebraska:* 1000, 1250, 1500, and 2000 gallon two compartment only tanks.
- *Snyder Industries, Inc. - Lincoln, Nebraska:* 1050, 1250, and 1500 gallon Ribbed "NuConSept" polyethylene two compartment tanks, and 1500 gal single compartment tank.
- Use of Low Profile models must be justified. (see B-List)

South Dakota:

- *Boom Concrete - Newell, South Dakota:* 1000 & 1500 gal single compartment, and 1500 gallon two compartment tanks.
- *J&D Precast, Inc. - Rapid City, SD:* 1000 gal single compartment, and 1000, 1500, 2000, & 3350 gallon two compartment concrete tanks only. **Other models and sizes are NOT Approved.**

Utah:

- *DURA-CRETE, Inc. - Salt Lake City, Utah:* 1000, 1250, 1500, 1750, and 2500 gallon single compartment concrete tanks, and 1000gal two compartment tank.
 - *Robertson Manufacturing - Hyde Park, Utah:* 1500gal and 2000gal single compartment concrete tanks. **Other sizes are NOT Approved.**
- *Formerly known as: *Snake River Precast*

“B - List”: Low Profile Tanks

Please note: Use of these tanks may be approved on an individual basis when justified by conditions.

Septic Tank Clean-Out Riser Requirement - either a 6-inch diameter clean-out riser or the man-way from each compartment of the septic tank must be extended to the ground surface from all septic tanks.

- AK Industries, Inc. -- Plymouth, Indiana (sold in hardware stores): 1050 gallon polyethylene two compartment model [AKS50755-WY](#) tank only

- Big Horn Precast – Powell, WY: 1000SH and 1500 gal “*Low Profile*” two compartment

- Cody Precast & Septic Service - Cody, Wyoming: 1000gal “*Low Profile*” two compartment

- Colorado Precast Concrete - Loveland, Colorado: They supply RMI Tanks. (see below)

- Copeland Concrete, Inc. – Rifle, Colorado: 1000, 1250, and 1500 gallon “*Low Profile*”, two compartment tanks.

- Infiltrator Systems, Inc. – Old Saybrook, Connecticut: Rotomolded, triple walled, corrugated, polyethylene septic tanks – must follow manufacturer’s installation instructions. TW-1050, TW-1250, & TW-1500 gallon two compartment model, Infiltrator Model IM-1060, 1000 gallon two compartment model

- These tanks may be sold at a variety of hardware and farm supply stores.

- Rotonics Manufacturing, Inc. (RMI) Tanks - Denver, Colorado: Rotationally molded polyethylene septic tanks – must follow manufacturer’s instructions and precautions regarding filling tank with water during burial and immediately after pumping. 1250 gallon, two compartment model only.

- Roth Global Plastics, Inc. – Syracuse, New York: 1060, 1250, and 1500 gallon two compartment “*Septech™*” Brand HDPE tanks.

*Formerly known as “FRALO” Plastech Manufacturing

- Snyder Industries, Inc. – Lincoln, Nebraska: 1050, 1250, and 1500 gallon “*Low Profile*” “NuConSept Plus” model polyethylene two compartment only tanks.

- Wind River Ready Mix - Riverton, WY: 1000 gal “*Norwalk*” “*Low Profile*”, two compartment