

Septic Tanks Approved for Use in Wyoming
(September 12, 2007)

“A - List”

The following septic tanks are in compliance with the minimum standards and requirements for septic tanks for use in Wyoming as specified in Chapter 11, Section 39 of the Water Quality Rules and Regulations (WQR&R), or can easily be brought into compliance by meeting some simple additional conditions, as noted, for some of the tanks.

Please Note - Individual Counties that have been delegated primacy for the small wastewater program may have stricter standards. If you reside in a delegated county, please confirm with your County Small Wastewater Program that the tank you intend to use is acceptable in your county.

The following link lists the county contacts:

<http://deq.state.wy.us/wqd/www/Permitting/Pages/SMWW/Delegated.asp>

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

Suppliers by Wyoming City or Town

Cheyenne:

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

Cody:

- Cody Precast & Septic Service - Cody, WY: 1500 gallon two compartment only.
Use of Low Profile models must be justified. (See B-List)

Evanston:

- Ellingford Brothers, Inc. - Evanston, Wyoming: 1000 gallon two compartment only.

Gillette:

- Intermountain Construction & Materials – Gillette, WY: 1250gal single compartment
* This manufacturer was formerly known as: *Wyoming Materials & Improvement*

Mills:

- American Plumbing and Heating - Mills, Wyoming: 1000gal single compartment

Riverton:

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

Rock Springs:

- Rock Springs Block Co. – Rock Springs, WY: 1000gal single compartment concrete

Sheridan:

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

Thayne:

- Thomas Concrete Products – Thayne, WY: 1000 gal standard single compartment Low Profile(Low-Pro) and 1500 gal AMCOR two compartment Low-Pro models.

Torrington:

- G & L Concrete, Inc. – Torrington, WY: 1500 gallon single compartment only.
- * This manufacturer was formerly known as: *Will Young's Cement & Gravel*
- Platte County Concrete & Stone - Wheatland, Wyoming: 1000 gallon single compartment **Model "A" only**. 1000 gallon **Model "B" NOT Approved**.

Out of State Suppliers by State

Colorado:

- Copeland Concrete – Rifle, Colorado: two compartment only, Models C.M. 1250gal, 2000gal, & 2500 gallon sizes.

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

Iowa:

- Ace Roto-Mold, Den Hartog Industries, Hospers, Iowa: polyethylene septic tanks; 1250 & 1500 gal single compartment, and 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.
- Kanta Products Inc. - Three Forks, Montana: 1000 gallon two compartment only.
- Montana Terrazzo Company – Billings, Montana: 1000, 1100, 1500, & 2000gal two compartment only tanks.
- * This manufacturer was formerly known as: *Billings Tile and Terrazzo*

Nebraska:

- Panhandle Concrete Products, Inc. - Scottsbluff, Nebraska: 1000, 1250, 1500, and 2000 gallon two compartment only tanks.

South Dakota:

- Boom Concrete - Newell, South Dakota: 1000 & 1500 gal single compartment, and 1500 gallon two compartment tanks.

Septic Tanks NOT Meeting Minimum Standards and Requirements for Automatic Use in Wyoming

(September 12, 2007)

but

Which May be Used on an Individual Basis with Sufficient Justification

“B - List”

The following septic tanks are NOT in compliance with the minimum standards and requirements for septic tanks for use in Wyoming as specified in Chapter 11, Section 39 of the Water Quality Rules and Regulations (WQR&R). However, these tanks will be considered on an individual case basis provided that a reasonable justification is given, such as: low profile tank(i.e. – liquid depth less than 48”) needed because of shallow groundwater or bedrock, or other engineering reasons, or as a last resort show that the use of any other “A – List” tank would create an unreasonable cost to the applicant.

The septic tanks listed below are all less than the required 48” minimum liquid depth. They have been evaluated under Section 5, Chapter 11 of the WQR&R which allows for the consideration of equipment that deviates from the specific regulations of Chapter 11 but maintains the intent of the regulations. The tanks listed below have been approved on the basis that they are at least 36” or more in depth, and must be two compartment tanks.

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

- Cody Precast & Septic Service - Cody, Wyoming. 1000 gal Low Profile two compartment
- Colorado Precast - Loveland , Colorado. They supply RMI Tanks. (see below)
- Copeland Concrete, Inc. – Rifle, Colorado: 1000 & 1500 gal Low Profile two compartment
- FRALO Plastech Manufacturing, LLC – Syracuse, New York: 1060, 1250, &1500 gallon two compartment “SEPTTECH” Brand HDPE tanks.
- 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. 1000 gallon two compartment.
- Snyder Industries, Inc. - Marked Tree, Arizona: 1000, 1250, and 1500 gallon “NuConSept” Model Low Profile two compartment polyethylene tanks.
- Wind River Ready Mix - Riverton, WY: 1000 gal “Norwalk” Low Profile two compartment.