

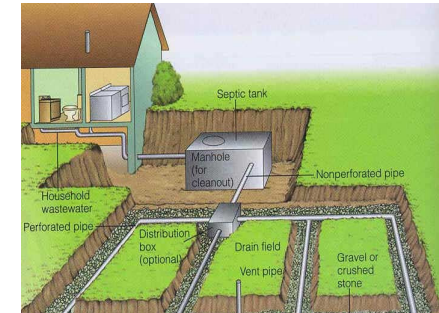
Steinbrecher COMPANIES, INC.

Here is a list of **ALL** our Services.

(Need something that you don't see here? Give us a call. We can probably do it, if we can't we'll put you in touch with someone who can.)

- **Black Dirt**
- **Demolition**
- **Excavating**
 - Additions / New Construction
 - Erosion Control
 - Riding arena bases
 - Rough/ Final grade
 - Sewer and Water hook-ups
 - Soil Corrections
 - Water drinkers
 - Water hydrants
 - Water lines
- **Landscaping**
 - Lot Clearing
 - Retaining walls
 - Rough/ Final grade
- **Roll-offs**
- **Septic Systems**
 - Compliance
 - Design
 - Installation
 - Pumping
 - Repairs and Maintenance
- **Shoreline Dredging**
- **Shoreline Restoration**

Please visit our website for more information
www.steinbrechercompanies.com



Septic Systems

How to keep your safe and inspected septic system working economically

Almost all individual household sewage treatment systems have a tank to settle solids. The tank will break down most solids, but it will need to be pumped every 2 or 3 years to keep working. Steinbrecher companies will send you a notice as this need approaches.

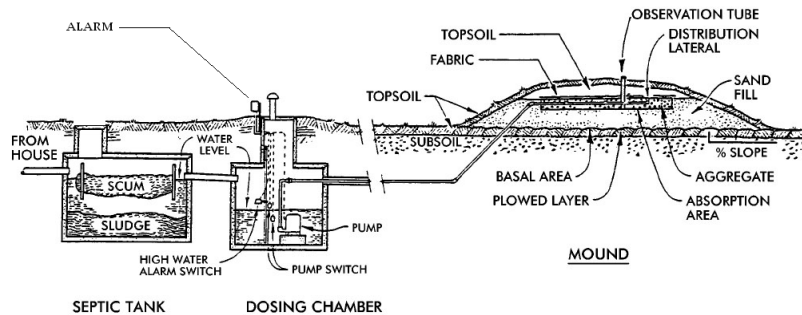
Your use patterns will determine the frequency of pumping. Avoid putting anti bacterial soaps, solvents, paints or chemicals into the system. Do not flush or rinse solids into your system. All of these items either clog the system or make it harder for the natural bacteria in your system to break down the waste.

You may have either a **gravity system** (wastes flow downhill through the tank and into the drain field) **or a pressure system** (wastes are pumped evenly over a bed or drain field. Details on using and maintaining both systems are on the next page.

Gravity System

The illustration on the preceding page shows a typical gravity system. It is a simple system where wastes flow through a septic tank to the drain field. The septic tank allows solids to settle, and a baffle on either end keeps floating materials in the tank. The drain field is a bacterial soil treatment area where wastes are eaten by microbes.

Pressure systems



Pressure systems use a pump to distribute wastes onto the soil treatment area, which can be an in ground bed, or an elevated mound. A problem with elevation, soil type, or water table is overcome with pressure distribution. These systems can be identified by the presence of a pump alarm. The alarm will have both a light and a horn. Test the alarm to recognize the sound. Since most households systems move hundreds of gallons of wastes each day, a system blockage or pump failure can result in a waste backup within just hours. (Wastes flow downhill, into the basement or onto the yard.) When the alarm sounds, call the Steinbrecher Companies to have the problem fixed correctly. We will fix the problem, adjust the pump to suit your water use patterns, and advise you on how to avoid problems in the future.

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Tips for long, trouble free septic use

- Pump your tank at regular intervals.
- Follow recommended maintenance procedures.
- Avoid traffic larger than a lawnmower on your drain field. (Compacting the soil will harm its waste removal effect.)
- Avoid plantings other than grass or ground covers on the drain field. Roots will clog the pipes quickly.
- Do not put solids into the waste stream. Avoid chemicals, solvents and antibacterial agents.
- A lint filter on your washing machine outlet will help avoid clogging.
- When the alarm sounds, reduce water use and call Steinbrecher Companies quickly.

Place this sticker near or on your alarm. Feel free to contact us any time of day for service.

763-274-0925



SHANE STEINBRECHER
(cell) 612-221-8675

13792 247th Avenue – Zimmerman, MN 55398
Office 763-274-0925 Fax 763-274-0928
shane@steinbrechercompanies.com