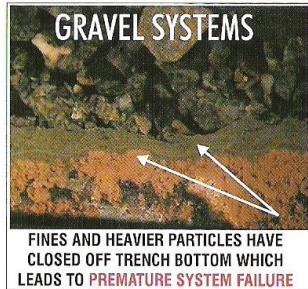


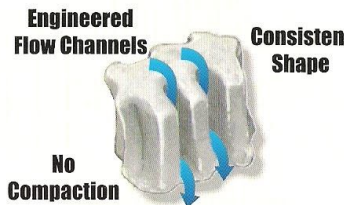
EZflow Option for Mound Systems



Negative qualities of gravel systems

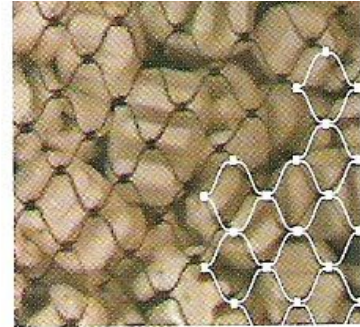
- **Fines** - clog trench bottom.
- **Inconsistent shape** - reduces storage capacity and lowers hydraulic conductivity.
- **Weight** - causes trench bottom compaction.

The EZflow Engineered Rock Polystyrene Aggregate



The patented **EZflow** geo-synthetic aggregate is uniquely engineered with "flow channels" designed to increase void space —creating improved water flow, greater storage capacity and structural integrity to resist compaction.

- **Improved flow** - With five times the flow rate of gravel.
- **Sidewall infiltration** - **EZflow** is superior to chamber and gravel systems when dispersing effluent to surrounding soils!
- **Increased void volume and storage capacity** - Created by the engineered flow channels in the aggregate.
- **No Fines** - Eliminating gravel fines that cause premature trench failure.
- **Resists Trench Bottom Compaction** - Due to the structural integrity of the aggregate.
- **Tolerant of Normal Vehicle Loading** - The polystyrene aggregate does not allow the pipe to be crushed, and independent tests have proven a load rating of H-10 (16,000 pounds per axle).



Made to Last

EZflow Engineered Rock and pipe are contained in high tensile strength, flexible polyethylene (the same material as the pipe) netting that will not degrade.

Distributed By:



**E3055 County Road J
Kewaunee, WI 54216
(920) 362-2437**



We are now offering as an option for our mound system installations, the use of the EZ-flow Engineered Rock to take the place of the standard washed stone. The big benefit to this product is the elimination of the dust or very fine particles of dirt that are normally found in the washed stone. These fine particles will prematurely block some of the absorption area of the system and thereby possibly lead to premature system failure. The EZ-flow Engineered Rock will have none of these fine particles because the mesh bags containing the EZ-flow Rock are brought to the system site in a plastic wrap. Another benefit to this product is the insulating factor acquired because the product is manufactured from polystyrene. This insulating factor is equivalent to an extra 36" of ground cover which is beneficial during the Wisconsin winters.