

- Large use in the Northeast
- Tracking Systems since 1980's
- 40,000 systems installed in U.S.
- 10,000 systems installed in Europe
- Effluent quality testing specs available

Biomat Area is the Key

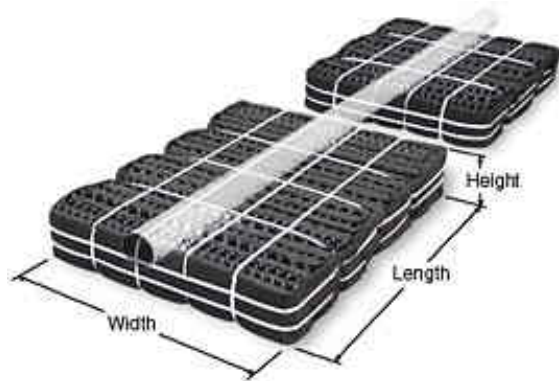
The Eljen Geotextile System provides more biomat area than any other system, 50-70% more than stone beds and 3+ times more than chambers.

Time Proven Technology

The Eljen System is engineered to provide internal pretreatment that preserves long-term infiltration capacity of the soil.

Most Cost Effective System

Smallest footprint and superior long-term performance insure lowest life cycle cost. The Eljen System is by far the fastest and easiest system to install, dramatically reducing site work and material costs for the contractor and homeowner.



Type	Length	Width	Height	Wt.
B43	4'	3'	7"	22 lbs.
A42	4'	2'	7"	18 lbs.



Eljen Corporation
125A McKee St.
East Hartford, CT 06108
1-800-444-1359
www.eljen.com

Ted L. Loudon, P.E., PhD
Technical Consultant - Midwest Region
517-882-7539
tedloudon@yahoo.com



- Mt. Pleasant 989-773-9938
 - Grayling 989-348-8832
 - Sparta 616-887-6848
 - Indian River 231-238-9200
 - Traverse City 231-276-9282
 - Howell 517-552-1702
- Email: milantech@chartermi.net
Web: www.milansupply.com



Geotextile
Wastewater
Systems



Information for:

- Michigan Public Health Departments
- Wastewater System Designers
- System Installers
- Service Maintenance Providers
- Informed Home Owners

