

# Passive Onsite Wastewater

## FOR RESIDENTIAL • COMMUNITY • COMMERCIAL APPLICATIONS

# **Combined Treatment and Dispersal**

- Treats and disperses wastewater in the same footprint.
- No electricity, replacement media or additional maintenance required
- Flexible configurations for sloped or curved sites
- Certified to NSF/ANSI 40



NSF Testing Parameters	Advanced Enviro-Septic Test Results
BOD <25 mg/L	8 mg/L
TSS <30 mg/L	4 mg/L

### Effluent Sample Exceeding NSF/ANSI 40

A powerful ecosystem of aerobic and anaerobic bacteria digests up to 99% of wastewater contaminants, recycling clean water into the environment.

Advanced Enviro-Septic® (AES) passively creates a powerful biological ecosystem that continually digests organic matter in wastewater. Along with other patented components, AES also features the Bio-Accelerator® fabric, which speeds the development of the biomat and allows for distribution of wastewater along the entire length of the pipes. The AES treatment system has been proven to remove up to 99% of wastewater impurities without the need for electricity or replacement media.





# **ADVANCED ENVIRO-SEPTIC COMPONENTS**





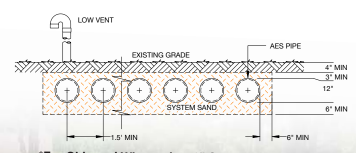
#### **Plastic Fiber Mat**

- >Filters more suspended solids
- >Protects outer geotextile bacterial treatment surface
- ➤ Creates a massive bacterial treatment area
- ➤ Quickly develops treatment biomat
- >Promotes distribution of effluent along the entire length of the pipes
- ➤ Provides additional treatment surface
- ➤ Enhances and accelerates treatment
- ➤ Protects outer layers and receiving surface

#### **Plan View**

#### SYSTEM SAND BED LENGTH AES ROW LENGTH RAISED CONNECTION 10' PIPE COUPLINGS SEGMENT SYSTEM SAND EXTENSION (IF REQUIRED) SYSTEM SAND BED WIDTH -OFFSET ADAPTER VENT ATTACHED TO END OF LAST ROW (IF REQUIRED)

#### **Cross Section**



\*For Ohio and Wisconsin, 12" System sand is required.

#### **Advanced Enviro-Septic Specifications**

- · Each unit of Advanced Enviro-Septic pipe is 10 feet long, has an outside diameter of 12-inches, with a seam oriented in 12 o'clock position and clearly marked with product name.
- · Snap-lock couplings, offset adapters and PVC piping are used for system assembly.
- · Readily available and easily worked system sand is used to complete the system.





