



MODULAR WATER SYSTEMS™  
An OriginClear® Brand

# EVERUS™ Wastewater Treatment Systems

*by Modular Water Systems™*

Modular Water's packaged wastewater treatment systems are innovative, economical and have a lifespan of up to four times that of traditional concrete, steel or fiberglass systems.

Using Structurally Reinforced ThermoPlastic (SRTP) materials and high-tolerance factory assembly under controlled conditions, our systems will reduce both

installation and total cost of ownership. The EVERUS product line is an ideal choice for decentralized wastewater treatment in residential, commercial, agricultural and municipal settings. Treatment capacities range from the EVERUS2.5 (2,500 gallons per day) to the EVERUS250 (250,000 GPD).



## Long Lifespan + Lower Costs = The Ideal Solution

Modular's packaged wastewater treatment systems will reflect a total installed cost savings of 10% to 35% compared to mainstream, conventional wastewater treatment systems.

These cost savings are possible due to their modular design, factory construction and being ready to

connect upon arrival. Factory-assembled systems provide significantly reduced installation costs compared to on-site, piecemeal systems using concrete, steel and fiberglass which take longer to design, build and bring on line.



MODULAR WATER SYSTEMS™  
An OriginClear® Brand

# The EVERUS Wastewater Treatment System – Key Advantages



## Any Application

- New Development (Residential & Commercial)
- Landfill, Municipal and Utility Systems
- Institutional Facilities (Rural Schools & Local Governmental)
- Small Industrial & SIU Pretreatment Applications
- Craft Breweries, Distilleries, and Wineries
- Agricultural Applications
- Custom Designs Available

## Quick and Easy On-site Installation

- Lightweight vessel enables easy on-site installation
- Perfect for remote locations and difficult jobsites
- Highly cost-effective to transport
- Easily installed using conventional construction equipment and methods of assembly
- Simple site electrical and plumbing hookup



## Low Maintenance and Overhead

- SRTTP eliminates vessel maintenance
- Standardized design enables easier operation and reduced operating costs
- Earthen backfill or above-ground installations reduce maintenance requirements
- Robust control systems with remote monitoring and control capabilities