

Greenrise MODvault

HIGH-CAPACITY WATER STORAGE SOLUTION

The MODvault is a durable, modular water storage solution designed for flexibility across project types. Its scalable design allows for easy expansion, while simple assembly reduces installation time and labor costs.

Key Benefits:

- Modular, scalable & easy to install
- 12" minimum cover for HS-20
- 18" minimum cover for HS-25
- 100% recycled materials



LittaTrap

STORMWATER TRASH CAPTURE

LittaTrap™ is a modular and versatile inlet filter device designed to capture trash, debris, sediment and other pollutants conveyed in stormwater runoff, meeting water quality objectives and regulations.

Key Benefits:

- Adjustable & Flexible
- Hinged Vector Port Seal
- Easy to Install and Maintain
- Lightweight & Durable
- 8-year Warranty
- · Globally Tested & Installed







The Preserver

STORMWATER TREATMENT DEVICE

The Preserver serves as a high-performance pretreatment or stand-alone BMP, ensuring reliable results for your project. It is effective for pretreating MODvault underground detention systems.

Key Benefits:

- Cost-Effective & Easy to Install
- Low-Maintenance & Efficient
- Captures Floatable Pollutants



FocalPoint

BIOFILTRATION SYSTEM

FocalPoint is a high-efficiency, modular biofiltration system that treats and drains stormwater using up to 90% less space than traditional bioretention. Its advanced soil, plant, and microbe complex effectively removes pollutants while maintaining infiltration rates of over 100" per hour.

Key Benefits:

- Adjustable & Flexible
- Easy to Maintain
- Performance Guarantee
- Simple and Cost-Effective



smartPOND

REAL-TIME OPTIMIZATION FOR BATCH DETENTION & WATER QUALITY

smartPOND is an advanced, real-time stormwater management system that optimizes batch detention and water quantity control. By actively measuring and controlling outflow, it maximizes pond and underground detention efficiency — allowing smaller systems to provide the same stormwater discharge characteristics.

This advanced system typically reduces facility size by 30% to 50%. Additional benefits include lower maintenance, increased land use, and seamless water retention or release at your fingertips.



SIMPLE PLUG & PLAY DESIGN

Key Benefits:

- Minimizes Land Use & Underground Storage Needs
- Removes 91% of Total Suspended Solids (TSS)
- Real-Time Maintenance Alerts for Efficiency
- · Versatile, Low-Maintenance Design
- Made in the USA for Fast Delivery & Support







