# **GREENRISE MODvault**

**DESCRIPTION:** The MODvault is a high-capacity water storage solution designed for maximum flexibility for all project types. Manufactured from robust, corrosion-resistant materials, the MODvault ensures durability and minimal maintenance, making it cost-effective. Its modular design allows for easy scalability, enabling users to expand storage capacity without extensive customizations. The MODvault offers straightforward installation with easy-to-assemble components, significantly reducing time and labor costs versus other systems. Suitable for applications like rainwater harvesting, stormwater management, and emergency storage, the MODvault is essential for traditional or low impact development and green infrastructure practices.



#### **APPLICATIONS:**

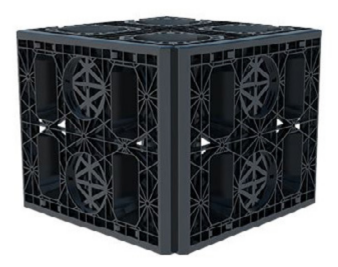
- Residential/Commercial/ Industrial
- Stormwater management, detention, retention, infiltration
- Sites with constrained footprints
- Rainwater harvesting
- Emergency overflow storage
- Green infrastructure implementation

## PRODUCT DETAILS

#### **FEATURES & BENEFITS**

- Modular, scalable, easy-to-install
- Variable cover heights from 12" minimum
- Stackable for optimized footprint
- Designed for HS-20 and HS-25 live loads
- 19.68" (H) x 22.64" (L) x 22.64" (W)
- 100% recycled materials
- Chemically inert, unaffected by biological factors and soil/water-borne chemicals





### **SPECIFICATIONS**

MODULE	VOID RATIO	GROSS VOLUME	NET VOLUME	HS-20 Minimum Cover	HS-25 MINIMUM COVER
Standard (SD)	95%	5.838cf	5.546cf	18"	24"
Heavy Duty (HD)	93.9%	5.838cf	5.482cf	12"	18"

