




Subsurface Stormwater Storage

A FLEXIBLE, STACKABLE SOLUTION DELIVERING MAXIMUM STRENGTH FOR EXTREME APPLICATIONS.

-  **HS-25 LOAD RATING.** Durable panels are engineered for strength and uniformly distribute load to columns.
-  **HIGH VOID SPACE.** The Module 25 Series offers the highest void space of any subsurface system on the market - up to 97%.
-  **STACKABLE DESIGN.** System stackability and variable column heights accommodate tight site constraints.





THE MODULE 25 SERIES

The StormTank Module 25 Series is a subsurface stormwater storage unit load-rated for extreme applications, like underneath access roads for fire trucks and other large vehicles. Modules can be flexibly designed to meet specific site requirements and achieve compliance with strict runoff regulations. The units are easily designed around existing structures and tight constraints, offered in a range of column heights to vary storage capacity, and are stackable to reduce installation footprint.

NOT YOUR AVERAGE CRATE SYSTEM

- Extensively tested in a full-scale installation setting
- Simple to assemble, install, and clean
- Available in five heights: 12-, 18-, 24-, 30-, and 36-inch



FOR ADDITIONAL COST SAVINGS ON YOUR NEXT PROJECT, USE OUR MODULE 20 SERIES.



THE MODULE 20 SERIES

The StormTank Module 20 Series is rated for standard load applications, like parking lots and athletic fields. Its larger, simplified design allows for quick assembly and requires fewer total units without sacrificing storage capacity, reducing overall project installation time and labor costs.