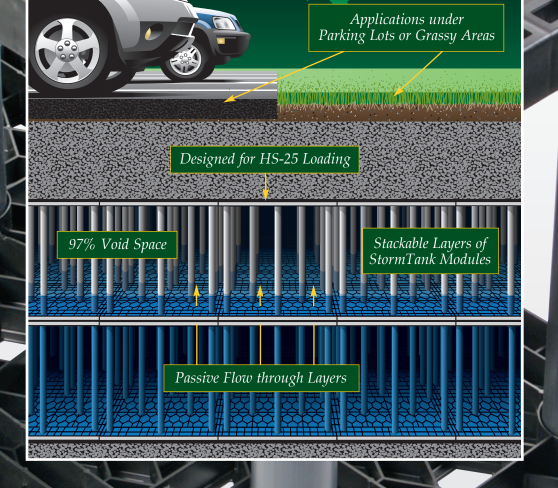
CTADILITA NIII STORMWATER OLUMBIA ITALIA STORAGE MODULES

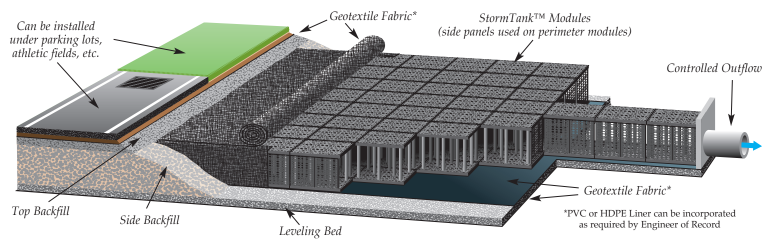


StormTank[™]

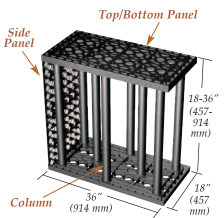
Stormwater Storage Modules are a high-void, strong, affordable alternative to crushed stone, concrete structures, or pipe chambers for sub-surface stormwater detention or infiltration basins.



STORMWATER STORAGE SYSTEM



Brentwood's StormTank™ **Stormwater Storage System** is a high-void, strong, affordable alternative to crushed stone, concrete structures, or pipe chambers for sub-surface stormwater detention or infiltration basins.



HIGH VOID, HIGH STRENGTH Our modules offer the largest void space of any underground stormwater storage units currently on the market (97%), and are load-rated for use under parking lots, athletic fields, parks, etc. (Designed to exceed HS-25 loading criteria)!

EASY TO INSTALL The entire StormTank Storage System is built on-site from Top/Bottom Panels and Side Panels made of rugged, lightweight polypropylene and 2-3/8" (60.3 mm) diameter PVC columns. Combinations of these three components create all the module configurations needed for a fully-functioning underground system (see example at top).

To minimize shipping costs, the StormTank components are delivered unassembled, but on-site assembly is a snap! No special equipment, tools, or bonding agents are needed to assemble or install the modules. All components easily attach with a secure concentric pressure fit.



StormTank installation is quick & easy ... and requires no special tools or equipment!

EASY TO CLEAN The open tops/bottoms and sides of the modules makes flushing and cleaning easy ... a great advantage over storage systems where access is limited.

SAVES SPACE AND MONEY Because of its 97% void space, stackability, and HS-25 strength, a StormTank system offers significant space and cost savings when compared to conventional stormwater storage solutions. For example:

- A StormTank installation requires a much smaller footprint than a crushed rock system with the same amount of stormwater storage capacity. And less space used also means less expense for excavation, geotextile, liner, installation, and backfill.
- Because a StormTank system is installed underground, it frees up surface space for uses that would be otherwise unavailable with a typical detention pond.
- StormTank's stackability and variable column height can maximize the use of a site with limited surface area.



BRENTWOOD

Brentwood Industries, Inc.

Mailing Address P.O. Box 605, Reading, PA 19603, USA Shipping Address 610 Morgantown Rd., Reading, PA 19611

Phone 610.236.1100 Fax 610.736.1280

Email wwwsales@brentw.com

Website www.BrentwoodProcess.com

© Brentwood Industries 2012 Printed 11/08