CONTACT INFORMATION

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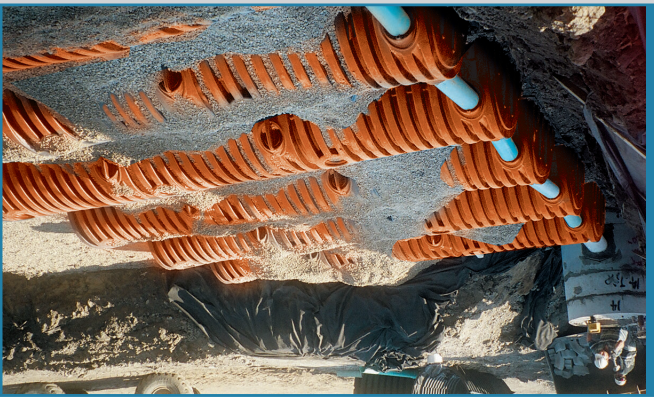
ATTENTION STORM WATER CONTRACTORS!

Free design assistance and installation oversight.

- We help you switch-out other storm water systems and prepare detailed CAD drawings for your use and engineer approval, for free.
- StormChamberTM systems are considered as an "or equal" to other detention/retention systems.
- View and download our installation manual at www.stormchambers.com.

Attention Storm Water Contractors!

Less expensive, quicker and easier to install than other chambers, pipe or vaults.



Attention Storm Water Contractors!



THE LOW COST, LOW IMPACT DEVELOPMENT SOLUTION FOR RETENTION, DETENTION, CONVEYANCE, REUSE.







BENEFITS OVER OTHER PLASTIC STORM WATER CHAMBERS

- » Direct connect side portals eliminate expensive header pipe manifold pipe systems and related extra excavation and stone.
- >>> Larger size = approximately 45% fewer chambers = significantly less excavation, stone, backfill, compaction, grading, and filter fabric required.
- >> Exceeds AASHTO H-20 load rating by 3 times.
- >> Integrated end walls; no extra cost for end plates.
- >> Limited lifetime warranty

BENEFITS OVER PIPE

- >> Significantly less cost.
- >> Significantly quicker and easier to install.
- Significantly less storage space needed and significantly fewer trucks to receive and unload. Up to 213 LF are shipped on one pallet; up to 1,913 LF per truck.
- » Also provides a significantly lower cost alternative to pipe for conveyance, with added benefits of groundwater recharge and water quality enhancement.

"Because we have installed several StormChamber systems, a lot of engineers have asked for advice on competing plastic chambers. We have always recommended the StormChambers. They far exceed the competition on cost and ease and speed of installation." – Dean Clark, General Manager, SECO, LLC, Shelton, WA

"Much less expensive and much quicker and easier to install than the 64" pipe originally speced for the project." – *Joe Szabo, Owner, J&R Underground Contractors, Milan MI*

"Significantly faster and easier to install than pipe. Significantly less staging room needed and a lot fewer trucks to receive and unload." (The equivalent of 213 LF of pipe nest on one pallet, 1,913 LF on one truck.) – Bob Dawson, Owner, Dawson Company, Woodbridge, VA

"We have installed several StormChamber systems because we find them to be a lot less expensive and quicker to install than the competing systems and we can install them in two layers on very confined sites." — Ed Shaw, President, Shaw Construction, Reno, NV