



**WELCOME TO OUR AUGUST NEWSLETTER**

"How far you go in life depends on your being tender with the young, compassionate with the aged, sympathetic with the striving, and tolerant of the weak and strong. Because some day in life you will have been all these."

-George Washington Carver

[Blair Supply Corporation](http://www.blairsupply.com)

**Featured Product**  
**StormTech Chambers**  
Advanced Drainage Systems

StormTech chambers are an excellent alternative for Retention Detention systems. The chambers are carefully/engineered to meet the demands of subsurface storm water management applications. StormTech chambers provide optimal underground retention and detention solutions for storm water runoff.

StormTech chambers offer versatility to the design/engineer. The open bottom chamber can be used for retention where storm water infiltrates into the underlying soils or for detention where peak flows are attenuated using an outlet control structure.

Whether retention or detention, it is often most cost effective to design multiple chamber systems on a site rather than a single large system. For both retention and detention, excavation depths can sometimes be reduced, by using multiple systems. Multiple retention systems also better mimic pre-development infiltration patterns than single recharge systems that may even transfer post development runoff across pre-development sub basin divides.

**ADS**  
**Corrugated Drainage**  
**Pipe**

**N-12**

N-12<sup>®</sup> pipe is the world standard for corrugated polyethylene drainage pipe. A dual wall pipe with a smooth interior wall and corrugated exterior wall, offers exceptional hydraulics and strength. Built with high-density polyethylene, N-12 provides superior corrosion and abrasion resistance making it an excellent alternative to reinforced concrete and corrugated metal pipe. These properties have led to the increasing approval and acceptance of N-12 drainage pipe in storm water applications across the country.



**HP STORM**



HP Storm is a



[Learn more about StormTech Chambers here](#)

### **Industry Links**

[Drinking Water Tops Poll of Best 'Inventions'](#)

[Patching up the Pipes: How Smart Technologies Help Cities Prevent Leaks and Save Money](#)

[Private Water Companies to Bridge \\$500B Water Investment Gap in US Finds Study](#)

[Rural Revenue: A Look at Small Water and Wastewater Utility Cost Challenges and Solutions](#)

#### **Rochester Branch**

785 Beahan Road  
Rochester, NY 14624  
Tel: (585) 436-9624  
Fax: (585) 436-1907

#### **Northeast Branch**

22320 Teal Drive  
Watertown, NY 13601  
Tel: (315) 788-4846  
Fax: (315) 782-7314

#### **Southern Tier**

8125 Kanona Road  
Avoca, NY 14809  
Tel: (607) 566-2214  
Fax: (607) 566-2441

#### **Eastern NY Sales**

Tel: (800) 515-6254

high-performance polypropylene pipe for gravity-flow storm drainage applications. HP Storm is the perfect choice when premium joint performance and/or greater pipe stiffness is required. HP Storm couples advanced polypropylene resin technology with a proven, dual-wall profile design for superior performance and durability. The smooth interior wall offers additional strength as well as superior flow.

This innovative product meets or exceeds typical standards for pipe stiffness and joint integrity and meets ASTM F2736, ASTM F2881 and AASHTO M330 for the respective diameters. Also approved for use by the Army Corps of Engineers for storm drainage applications under Section 33 40 00 of the Unified Facilities Guide Specifications.



[ADS Drainage Pipe Products](#)