



Headline News



Not Too Late to Register for Clean and Green.

Our 2015 "Clean & Green" Conference and Expo is fast approaching. There is only one more week to register for our program. If you haven't received any previous notice, we are focusing our efforts on project based presentations. We will showcase multiple projects in each region and in the process understand the specific values individual solutions can bring, how to design with them, and other key aspects of creating a successful project. In some cases, we will be working with multiple solutions on the same project. As in past years, experts in their fields will participate in our exhibit hall and be available to answer questions, offer assistance, etc. We are excited about our content this year and our focus on successful projects.

Our schedule:

March 10-Omaha, NE: [Omaha Schedule](#)

March 11-Des Moines, IA: [Des Moines Schedule](#)

March 12-Overland Park, KS: [KC Metro Schedule](#)

March 13-St. Louis, MO: [STL Metro Schedule](#)

PROVEN
SITE SOLUTIONS

Featured Solution

Geoblock-Porous Grass Paver

The GEOBLOCK® Porous Pavement System is comprised of the following components:

- ✓GEOBLOCK® Units
- ✓Selected Infill (topsoil/vegetation)
- ✓Engineered Base Materials (if required)

The GEOBLOCK® system's unit strength and load distribution qualities allow a significant reduction in base requirement when compared to other porous pavement systems. Depending upon the sub-base and loading, GEOBLOCK® units may be placed directly on the subgrade without additional base materials.

[Learn more >](#)



Product Spotlight



Flexamat installation with 1 track hoe operator and 1 worker in the channel.



Final adjustments made with the teeth on the bucket.



Partially vegetated channel after approximately 45 days.

Project Name: Route 50 Osage County, MO
Owner: Missouri Dept. of Transportation (MoDOT)
Engineer: MoDOT
Contractor: JLA Construction, Brookline, MO

Install Date: July - August, 2013
Location: Approx. 15 miles East of Jefferson City, Missouri
Products: Flexamat-23,400 sqft

Project Scope:

Stabilization and revegetation of a high flow channel adjacent to new highway construction in a very rocky and steep terrain. MoDOT was looking for an option that would not only work, but a solution that would increase the safety of the motorist should a vehicle leave the highway and enter the adjacent ditch.

Product Description/Benefits:

Flexamat, a tied concrete block mat delivered in 8' x 50' and 10' x 50' rolls and installed with 1 operator in a track hoe and 1 person on the ground. The mat is placed directly onto the finish graded soil that has been broadcast with the specified seed and fertilizer. The combination of the Excelsior erosion control blanket, Geogrid and the concrete blocks provides an erosion resistant barrier and vegetates quickly.

Conclusion/Result:

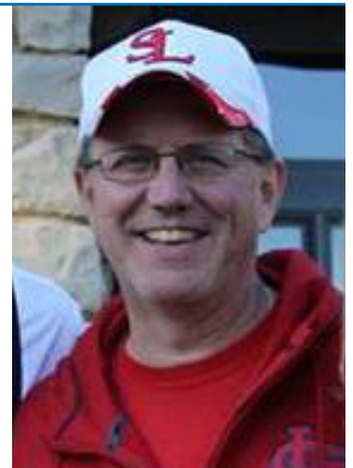
The Flexamat was installed in 2 standard widths, 8' and 10' Mats to provide 18' of protection in the channel with a seam in the bottom. After the installation of the first 10 mats on the far side of the channel the jobsite was inundated with a typical July popup thunderstorm which caused a flow depth of approximately 1' in the bottom of the partially completed channel. The day after the event the Flexamat that was already installed was in perfect shape, the unprotected side of the channel had to be re-graded and reseeded. Just a few weeks later the channel was sufficiently vegetated and resistant to further erosion. The entire 18' x 1,300' Channel was completed in about 5 working days.

Editor's View

It's a great time of year...

This is always a great time of year. Our Clean and Green event is only a week away and we once again get to see a large share of our customers and hopefully continue to show value with our information and the presence of our vendors. I can't wait to see everybody again and get to know the new attendees to our conference. [Click here for more information.](#)

It is also exciting to see, at least on the calendar, the coming end to Winter and the warmup to spring. It allows us all to get out and enjoy the great outdoors. It also means jobsites get started up and the business starts to take off for the year. Whether it is geotextiles, erosion control, sediment control, or stormwater management products, we are ready to help supply your project. We are also actively scheduling lunch and learn presentations to our design partners and encourage you to let us know you are interested in [learning more about ASP and Quick Supply Solutions.](#) Happy Spring!!



Don Thieman, CPESC, LEED GA
dthieman@aspent.com

Follow Us



Project Profile

Project Name: Underground Stormwater Detention
Owner: Casey's General Stores
Project Location: Joplin & Duquesne, Missouri
Contractor: Williams Construction, Springfield, MO

Install Date: March 2013
Products Used: Atlantis Raintanks, 45 mil Firestone EPDM Geomembrane Liner, Mirafi 180N

Project Scope:

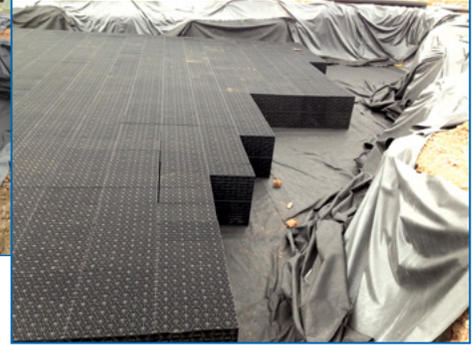
Installation of an Underground Stormwater Detention System below the parking lot of 2 new Casey's General Stores in the area that was destroyed by tornadoes in 2011. The underground detention allows the owner to expand their parking area and do away with a standard detention basin.

Product Benefit:

Atlantis Double D Raintanks wrapped in Mirafi 180N geotextile and encased in a 45 mil Firestone EPDM Geomembrane with a Mirafi BXG 110 Geogrid reinforcement grid above the detention cells.

Conclusion:

This system was successfully installed at 2 brand new Casey's General Stores in a matter of only a few days. The underground detention allows for more parking, cleaner stormwater and less maintenance as well as satisfying all Stormwater runoff volume reduction requirements.



Employee Profile



Meet Patrick Martin

Branch: Lee's Summit, MO
Office Phone: 800-519-2304

Patrick is a recent addition to ASP Enterprises in our Kansas City office as an inside salesman. He has previous customer service experience in the retail and banking industry and construction experience with retaining wall installation. Patrick started Jan 26th of this year. For fun, he likes to ride his motorcycle on weekends and enjoys fishing.

Patrick has 2 children, son Ryan (24) and daughter Brooke (21) both attending Pitt State in Kansas. Patrick is in a relationship with Katie who also has 2 daughters, Erica and Natalie.

Please help us welcome Patrick to the Kansas City team!!

Event Calendar

ASP/Quick Supply 2015 Clean and Green Sustainability Conference and Expo

March 10th-Omaha
March 11th Des Moines
March 12th-KC, MO
March 13th St. Louis, MO

[Click Here >](#)

Great Rivers Joint IECA Tomorrow's Water Today

March 24th-UNL East Campus Union,
Lincoln, NE

Great Rivers / Davenport, IA

[Click Here >](#)

New Product

Heartland Pergolas: Every Heartland Pergola features a rust proof, extremely strong aluminum frame, surrounded in easy-to-clean vinyl. Unlike wooden pergolas, our pergola kits don't require painting and won't rot. Unlike resin pergolas, ours are built to withstand high winds and will never sag in summer heat. And because we use a premium blend of vinyl, our pergolas are extremely fade resistant and won't ever chalk or discolor. All our pergola kits and plans are completely customizable—you choose the size, the amount of shade, the post style and the color. You can even add options like a ceiling fan mount. [Learn more >](#)



Engineer's Note

Greetings from ASP/Quick Supply! Allow me to introduce myself. I am Bill Murphy, specifications engineer. A 1995 graduate of Iowa State University (BSCE), I am a licensed P.E. in Iowa with 15 years of consulting experience before joining the e/c, s/c and stormwater industry. I joined ASP/Quick Supply in September of 2014. The past several months have allowed me to spend time with many of our premiere manufacturers. I've also had the pleasure of spending time at each of our locations to get to know our awesome sales team. The majority of my time is spent visiting engineers, municipalities and various agencies to share the latest innovations in low impact development and integrated site design. Lunch-n-learns provide excellent opportunities to visit with fellow design professionals. I love to share information and help people solve problems. Collaborating with engineers, landscape architects and our salesmen on project designs is one of my favorite parts of this job. I'm looking forward to the spring construction season so I can be on-site for product installations. Please know that we are here to help you with your projects from concept to construction.

Outside of work I enjoy attending my kids' sports and activities. My wife and I are actively involved with our church youth group as sponsors. Each year we take our youth on mission trips across the Midwest and beyond. I also go on adult mission trips across the US (and beyond); mostly for natural disaster recovery/rebuilding and some for poverty/humanitarian aid. Whether at work or at play, I love to help people.



Bill Murphy,
Specifications Engineer
Honduras (2011)

Please let us know how we can help you.
bmurphy@aspent.com Cell: 515-414-4568



Company Information

ASP Enterprises, Inc. and Quick Supply Co.

For more than three decades, A.S.P. Enterprises and Quick Supply Co. has served the erosion control industry with integrity and expertise. We provide engineers and landscape contractors the exceptional value for their money and have grown to become the Midwest's full-line distributor of erosion-control, geosynthetics, storm water management products, wall block, landscape pavers, and drainage products.

ASP Enterprises, Inc.
Corporate
Headquarters

www.aspent.com

St. Louis, MO

636.343.4357

800.869.9600

dthieman@aspent.com

Quick Supply Co.
Corporate
Headquarters

www.quicksupplydm.com

Des Moines, IA

515.289.1271

800.362.2245

jparenza@quicksupplydm.com

Kansas City/
Lee's Summit, MO

816.554.1191

800.519.2304

jwarren@aspent.com

Omaha, NE

402.8618579

877.678.8027

bwilliams@aspent.com

Wichita, KS

316.393.1554

tragias@aspent.com