

APPLIED POLYMER FLOC LOG

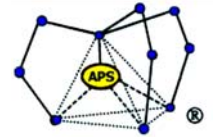
Jen-Hill Personnel

- Jennifer Hines, President
jennifer@jenhill.com
800-452-4435
- Gary Moody, CPESC
Rosgen Consultant
gary@jenhill.com
615-405-9975
- Trey Hightower, Middle TN
Sales Manager
trey@jenhill.com
615-812-0530
- Jason Painter, East & West TN
Sales Manager
jason@jenhill.com
615-405-9976
- Bill Degnan, Operations Manager
bill@jenhill.com
800-452-4435

Upcoming Events

- June 8-9th
Exhibitor at the Annual Meeting of
the American Council of Engineering
Companies of Tennessee and the
Tennessee Society of Professional
Engineers
- June 20-22nd **TENSAR**
"Roadway and Pavement
Technology" Seminars
featuring Base Reinforcement
and Pavement Reinforcement
(Glasgrid) 
- July 18-20th **PRESTO**
Geoweb and Geoblock
Design Seminars 
- If you are interested in attend-
ing one or both of the seminars
listed above please contact
Jason or Trey at the numbers
listed above.

FLOC LOG WINS AWARD AT 2ND ANNUAL STORMWATER MANAGEMENT RESEARCH SYMPOSIUM



Applied Polymer Systems received the Product Innovation and Excellence Award from the Stormwater Management Academy and the University of Central Florida for Floc Logs at the recent 2nd Annual Stormwater Management Research Symposium.

The product innovation and excellence award is given to the company who has achieved inter-national recognition for a product that substantially improves stormwater quality.

Floc Logs are co-polymer blended blocks that provide a convenient method to introduce environmentally safe polymers into continuous or intermittent concentrated flows (swales, inlets, storm drain systems, and pump discharges). Each Floc Log type is manufactured to work with specific soil lithologies and/or site water chemistries. Once introduced, Floc Log polymers trans-



Floc Logs Treating Stormwater in an open ditch treatment train.

form elevated levels of fine suspended particles, including colloidal clays, into soil masses easily removed from moving water. Therefore all construction site stormwater can be clarified prior to discharge onto adjacent land or into receiving waters. Jen-Hill is available to test soil samples and make site specific recommendations upon request.

GEOBLOCK II INSTALLATION IN KNOXVILLE

In the next issue, we will profile a recent installation of Presto's Geoblock II in Knoxville for church overflow parking.

