



**FOR IMMEDIATE RELEASE:**

Contact: 1-800-USGRIDS  
[www.synteccorp.com](http://www.synteccorp.com)

## **SYNTEC INTRODUCES SBX BIAXIAL GEOGRIDS AND UX-SERIES UNIAXIAL GEOGRIDS**

**BALTIMORE, MD - October 11, 2011** - Syntec is proud to announce the introduction of our new line of integrally formed biaxial and uniaxial geogrids. Syntec SBX biaxial geogrids are produced of polypropylene (PP) using punched and drawn technology. Syntec UX-S and UX-W series of uniaxial geogrids are produced of high density polyethylene (HDPE) with the same technology.

Syntec has secured exclusive production capacity for a full line of Syntec single layer PP biaxial and HDPE uniaxial geogrids manufactured using punched and drawn technology. As of today and without infringement of any patents, Syntec is able to offer our distributor partners with a much anticipated, competitively priced full line of Syntec SBX biaxial, UX-S and UX-W series uniaxial geogrids. Syntec geogrids are produced with the same combination of technology, material and manufacturing process which has demonstrated decades of proven success in the United States and throughout the world.

The addition of our own line of geogrids continues our mission of the successful evolution of legacy geosynthetic products. SYNTEC will continue to seek ways to improve on the technology and products offered. Our experienced sales and technical team will continue to provide the exceptional support and services our partners rely on.

To learn more about Syntec SBX, UX-S and UX-W series geogrids and possible distribution opportunities, please contact Syntec or visit our website at [www.synteccorp.com](http://www.synteccorp.com).

Giovanni Capra  
Syntec President

###