



FOR IMMEDIATE RELEASE

Contact: Mr. Gale Sanders
Vice President – Market Development
Tensor International Corporation
5883 Glenridge Drive, Suite 200
Atlanta, GA 30328
Tel: 404-250-1290
Fax: 404-250-9185
E-Mail: gsanders@tensarcorp.com

International Success for Tensor's TriAx™ Geogrid

Atlanta, GA – June 25, 2008 – A year since its launch, Tensor International Corporation's (TIC) innovative TriAx™ Geogrid has won a hat trick of awards.

Adding to its UK triumph at Civils 2007, where it was awarded the prestigious accolade of "Product of the Year", TriAx Geogrid has now scooped two further European wins just six months since the start of its international roll-out.

Gold medals were achieved at the Brno International Building Fair – marketed as Central Europe's largest building fair hosted in the Czech Republic – as well as Autostrada 2008 in Kiecle, Poland. Out of the 800 exhibiting companies and eight award winners at Autostrada, TriAx Geogrid was the only geosynthetic product to receive recognition within road construction and took home the coveted "Product & Technology" category.

"The higher performance and cost advantage TriAx Geogrid offers for ground stabilization applications is becoming internationally acknowledged," commented Jacek Kawalec, Tensor Regional Manager for Central Europe. "Its outstanding benefits provide engineers with a great opportunity to create better road structures for less cost and international interest has been intense."

Unlike conventional geogrids – comprising square or rectangular apertures – TriAx Geogrid has a unique triangular structure that offers proven performance benefits for a variety of ground stabilization applications.

Extensive research has refined TriAx Geogrid's unique design features, resulting in a new kind of geogrid that increases aggregate confinement to offer greatly improved soil stabilization properties. Such performance benefits are ideal for

projects involving unpaved roads and permanent paved roadways, as well as combating differential settlement on weak or variable subgrades. Economies are achieved through either savings in aggregate layer thickness or extensions in pavement service life; with cost, time and environmental advantages.

“TriAx Geogrid has been six years in the making and represents what we believe to be the most significant innovation in geogrid technology for decades,” Jacek Kawalec completed.

For further information on Tensar International Corporation’s new TriAx™ Geogrid, visit www.tensar-triax.co.uk or www.tensar-international.com.

About Tensar International Corporation – Tensar International Corporation is a subsidiary of Tensar Corporation, a leading developer and manufacturer of proprietary, highly engineered, non-traditional site development solutions for infrastructure end markets, including transportation, commercial and industrial construction. Tensar Corporation provides its customers with an integrated suite of innovative products, technologies and application expertise for a wide variety of end uses, including high performance roadways, earth retention structures, building foundations, erosion and sediment control.

In 2007, Tensar International Corporation launched TriAx™ – a geogrid, which Tensar believes offers superior performance in multi-directional stiffness and aggregate confinement, which enables better radial load resistance, a reduction in aggregate base thickness and improved resistance to rutting. The company also offers comprehensive design service, technical seminars and on-site support as part of a range of support services. Tensar International Limited, formerly The Netlon Group, was founded in Blackburn, United Kingdom in 1952 and purchased by Tensar Corporation in 2006, at which time Tensar International Limited and Tensar Earth Technologies, the American counterpart headquartered in Atlanta, Georgia, were merged to form Tensar International Corporation.

For press information, please contact:

Rachael Collinge, IAS B2B Marketing, Clarence Mill, Clarence Hill, Bollington, Macciesfield, Cheshire, SK10 5JZ; tel: 01625 578578; fax: 01625 578579 or e-mail rachael.collinge@iasb2b.com.

- End -