



The Packing, Marking and Shipping of E'GRID geogrid products

The following information is offered in good faith to inform end users of the practices employed for the Packing, Marking and Shipping of E'GRID geogrids.

- **Packing:** E'GRID Polypropylene and High Density Polyethylene geogrid products are wound into core-less rolls of the required length at the point of manufacture. Each roll is secured with 2 bands of self-adhesive tape and 2-4 bands of strapping tape, depending on the width of the roll. In order to minimize waste disposal on the customer's site there is no additional packing of each roll.

- **Marking:** Each roll of product is marked in accordance with the requirements of ISO 10320: Geotextiles and Geotextile-related products – Identification on Site. Primary information (product grade identification, manufacturer's details, etc) is pre-printed on the bands of self-adhesive tape around the roll. Secondary information (roll size, batch details, etc.) are printed on a self-adhesive label attached to one of the bands of self-adhesive tape.

- **Shipping:** The products are generally shipped by sea in international standard containers. 40', 40' High and 20' containers are used depending on the product and quantity ordered. Small quantities of uniaxial product can be shipped by pallet, but this incurs high costs both for packing and shipping. Generally it is more economic to ship in a part-filled container and this also gives less risk of transportation damage to the product rolls.

BOSTD/NewGrids/Feb 07