

TERRATEX

NONWOVEN GEOTEXTILES

TerraTex Nonwoven Geotextiles

are designed and manufactured for many construction applications. They perform the three primary functions of a geotextile: separation (separating the native subgrade from an aggregate layer); reinforcement (reinforcing an area by distributing weight over a wider area); and filtration (retaining soil while allowing the passage of water). TerraTex Nonwoven Geotextiles have a random, three dimensional pore structure and are highly water permeable as is necessary in many geotextile end uses. A range of fabric weights is offered to meet the requirements of various applications.



TerraTex N04 for Drainage Protection

PRODUCT DESCRIPTIONS

- | | |
|--|--|
| TerraTex N03 & N04 | Standard drainage geotextiles which meet or exceed commonly specified DOT and commercial drainage protection requirements. |
| TerraTex SD & N04.5 | Extra-strength drainage geotextiles designed for applications requiring high water permeability and burst resistance. |
| TerraTex S04 | Spunbond geotextile effective in many drainage protection and separation/stabilization applications. Has high tensile strength. |
| TerraTex LBF, PU1.5 & NS4 | Lightweight polyester/polypropylene geotextiles which meet commonly specified requirements for leach field protection, pipe wrap, and light-duty drainage protection. |
| TerraTex N05, N06, N07, N08, N10, N12 & N16 | Heavyweight geotextiles for multiple applications: embankment protection, erosion control, ground stabilization, geomembrane underliner, railroad bed stabilization, heavy duty drainage protection, and separation. |
| TerraTex OL | Paving geotextile designed to retard reflective cracking and extend the life of asphalt overlays. Meets commonly specified requirements. |
| TerraTex WC | Water permeable geotextile which reduces weed growth while allowing plants to be watered and the soil to breathe. Is UV resistant. |

Call your local Hanes Geo Components distributor to place orders.

See the back of this catalog for a complete listing of our locations.