DrainGuard Modular Drainage Composite

Description and Uses

DrainGuard is a two part sub-surface water collection system. DrainGuard consists of a dimpled high impact polystyrene core with a nonwoven polypropylene geotextile filter fabric attached to the core by a heat sensitive adhesive. Polypropylene fittings are attached to allow DrainGuard to form corners and transition to standard 4" pipe. DrainGuard provides sub-surface site water drainage for foundations and retaining walls. Backfill is kept away from the dimpled core by the geotextile to provide a drainage void for water to flow through. Water is directed to the water collection system.

DrainGuard is used to eliminate pip and stone water collection systems and to be incorporated with DrainGuard 400/420 and DrainGuard 700/720 to form complete site water drainage systems.

Applications

- Foundation walls
- Retaining walls
- Underslab drainage

Advantages

- Low labor cost
- Inexpesive material cost
- Fast installation time

Physical Properties

Color Black Size 6" x 150' Roll

12" x 150' Roll

Weight

6" 30 lbs 12" 60 lbs

Core High Impact Polystyrene Geotextile Nonwoven Polypropylene

Technical Data

Property	Test Method	Results
Core		
Compressive Strength Dimple Thickness Flow (Hydraulic Gradient=.1)	ASTM D-1621 ASTM D-1777 ASTM D-4716	9,500 psf (455 kNm²) 1.0 in (2.54 cm) 30 gal/min/ft width (372 lpm/m)
Geotextile Fabric		
Flow Puncture AOS (EOS) Grab Tensile	ASTM D-4491 ASTM D-4833 ASTM D-4632	140 gal/min/ft² (5704 L/min/m²) 65 lbs (.30kN) 70 U. S. Sieve (.212 mm) 100 lbs (.45 kN)

