Hydrodrain®302

HYDROTECH

DESCRIPTION

Hydrodrain®302 is a composite drainage system of a three-dimensional, crush-proof drainage core and a non-woven, needle punched filter fabric. The filter fabric is bonded to the ridges of the core, preventing intrusion of the fabric into the flow channels during backfilling. The fabric extends 100 mm (4 in.) beyond the core and is bonded on both sides of the core.

BASIC USE

Hydrodrain® 302 drainage layer is ideal for all areas requiring an underground drainage system. It is usually in assemblies that require drainage on both sides that it is used.

ADVANTAGES

- Reduces hydrostatic pressure on below-grade structures.
- Enhances conventional waterproofing systems by transmitting water into a collection system before is reaches the wall substrate.
- Prevents intrusion of soil, concrete, or grout into the flow channels.
- Materials are resistant to all know naturally occurring earth salts and minerals.

TECHNICAL SPECIFICATIONS

Hydrodrain[®]302 drainage layer is available in roll form, 1.2 m (48 in.) wide by 22.9 m (75 ft) long. The geotextile overlaps the drainage core 100 mm (4 in.) on one side. Each roll covers 27.9 sq. m (300 sq ft).

TECHNICAL DATA

PROPERTY	TEST METHOD	GEOTEXTILE	DRAINAGE CORE
Thickness	ASTM D-1777		6,35 mm (0,25 inch)
Compressive strength	ASTM D-1621		195297,1 kg/m ² (40 000 lb/ft ²)
Flow Q @ 3,600 psf, Hydraulic gradient = 1	ASTM D-4716		106 l/min/m(8,5 gal/min/ft)
Flow	ASTM D-4491	5 907 l/min/ m ² (145 gal./min/ft ²)	
CBR Puncture strength	ASTM D-6241	1 113 N (250 lb)	
MD		445 N (100 lbs)	
Grab tensile strength	ASTM D-4632		
CD		445 N (100 lbs)	
MD		50%	
Grab tensile elongation	ASTM D-4632		
CD		50%	
MD		200 N (45 lbs)	
Trapezoid tear strength	ASTM D-4533		
CD		200 N (45 lbs)	
UV Resistance (at 500 hrs)	ASTM D-4355	70% strength retained	
Apparent opening size (AOS)	ASTM D-4751	0,212 mm (U.S. sieve #70))	



PRODUCT DATA SHEET Hydrodrain®302

LEED INFORMATION

	Credit 4	Credit 5	
Recycled Content (% by weight)	40 post-industrial		
Manufacture Location		Alpharetta, GA, U.S.A.	
Extraction/Harvesting Location		Alpharetta, GA, U.S.A.	
VOC Content (g/L)			0

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