Hydrodrain® AL



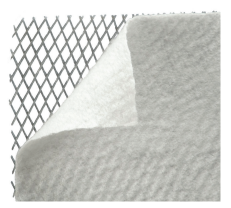
A SIKA COMPANY

GENERAL DESCRIPTION

Hydrodrain AL is a prefabricated air layer made of a three-dimensional, crush-proof 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 installation. The fabric extends 4" beyond the core and is bonded on one side of the core.

BASIC USE

The Hydrodrain air layer is designed to be used as the air space between the surface of DuPont Styrofoam[™] insulation boards and a monolithic pour of concrete or when pavers are to be placed directly on the insulation. Hydrodrain must be covered with subsequent overburden within 10-14 days of installation.



This air layer is strongly recommended by DuPont to protect the concrete and insulation from the long-term effects of trapped moisture as it goes through periodic freeze-thaw cycles.

ADVANTAGES

- Reduces the potential for spalling in concrete topping slabs due to freeze-thaw cycling of trapped moisture.
- Prevents water from becoming trapped between insulation and concrete topping (slab or pavers).

SIZES

The Hydrodrain drainage layer is available in roll form, 48 inches wide by 75 feet long. The geotextile overlaps the drainage core 4 inches on one side. Each roll covers 300 square feet and weighs 73 lb.

TECHNICAL DATA

PROPERTY	TEST METHOD	GEOTEXTILE	RESULTS
COLOR		WHITE	BLACK
THICKNESS	ASTM D1777		0.25 in.
COMPRESSIVE STRENGTH	ASTM D1621		40,000 psf
PUNCTURE	ASTM D5833	850 lb.	
U.V. RESISTANCE	ASTM D4355	70% @ 150 hours	
GRAB TENSILE	ASTM D4632	370 lb.	

PRODUCT DATA SHEET Hydrodrain AL

LEED® INFORMATION

	Credit 4	Credit 5	
Recycled Content (% by weight)	100 (pc)		
Manufacture Location		Apharetta, GA	
Extraction/Harvesting Location		Apharetta, GA	
VOC Content (g/L)			0

This information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true and correct. It is offered for the user's consideration, investigation and verification and is not intended to substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. The determination of the suitability and applicability of this information is the sole responsibility of the user.