



Hydrodrain[®] Max

DESCRIPTION

Hydrodrain[®] Max is a roll product consisting of an entangled polypropylene mesh with a light fabric backing.

BASIC USE

Hydrodrain[®]Max is used in Hydrotech's Rock Mineral Wool assembly in conjunction with Rock Mineral Wool and LiteTop[®] engineered growing media to create a Garden Roof[®] Assembly with higher water holding capacities. Hydrodrain[®]Max does not store water; it is designed to provide a pathway for air and water below the Rock Mineral Wool.



INSTALLATION

- Refer to Hydrotech's GW series Rock Mineral Wool Details for specific installation requirements.
- Keep product dry before installation.

TECHNICAL DATA

Roll dimensions:	1 m x 46.87 m (46.87 m ²) (3.25 ft x 153.8 ft (500 ft ²))
Thickness:	19.6 mm (0.775 inch) approx.
Density:	0.54 kg/m ² (16 oz/square yard)
Roll weight:	27.7 kg (61 pounds) approx.
Roll diameter:	1.08 m (42.5 inches) approx.
Flow rate (ASTM D4716):	113.68 l/min/m (9.1 gal/min/feet; h.g.=0.13)

LEED INFORMATION

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

The contents and methods described herein are the intellectual property of Hydrotech Membrane Corp.. The information is based on data and knowledge considered to be true and correct at the time of publication and is offered for the user's consideration, investigation and verification. The information is subject to change without notice. The determination of suitability and fitness of the products and the application described herein for a particular purpose are the sole responsibility of the user. Please read all statements, recommendations and suggestions in conjunction with the conditions of sale which apply to all goods sold by Hydrotech Membrane Corp., including the express disclaimers by each company of the implied warranties of merchantability or fitness for a particular purpose.