



PERIMATE™

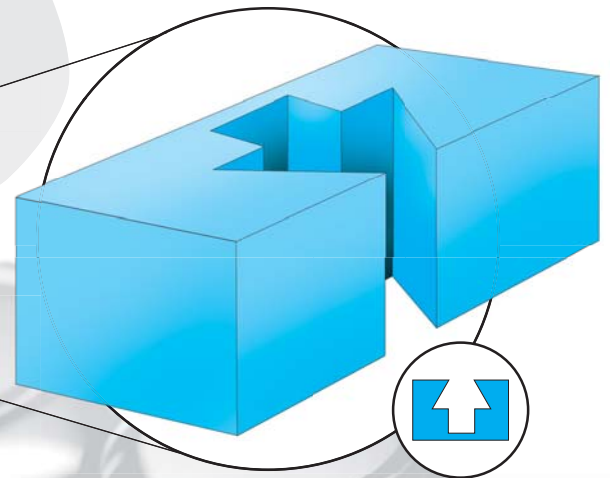
DryDog Barriers • 888-5-DRYDOG

PERIMATE™ is an extruded polystyrene foam insulation board with patented dovetail grooves cut into one face of the board and shiplap edges on the long edges. When installed on the exterior of basement walls, it provides insulation, protects the waterproofing membrane and assists water drainage away from the foundation. Qualifies as Class A Type 2 drainage product in Canada.

For detailed application instructions contact Dry Dog Barriers at **1-888-5-DRYDOG**

Nominal Board Thickness	1"	1 1/2"	2 1/8"
R-Value at 75°F Mean	5.0	7.0	10.0

Board Size: 2' x 7' and 2' x 8'



Patented Dovetail Grooves

For more application information visit www.drydogbarriers.com or email us info@drydogbarriers.com



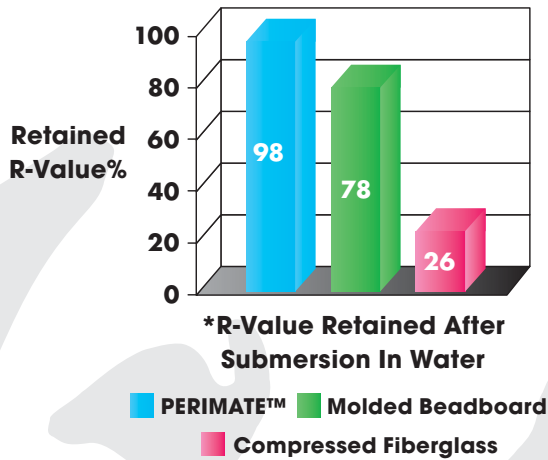
Dow Building Solutions

*Trademark of The Dow Chemical Company

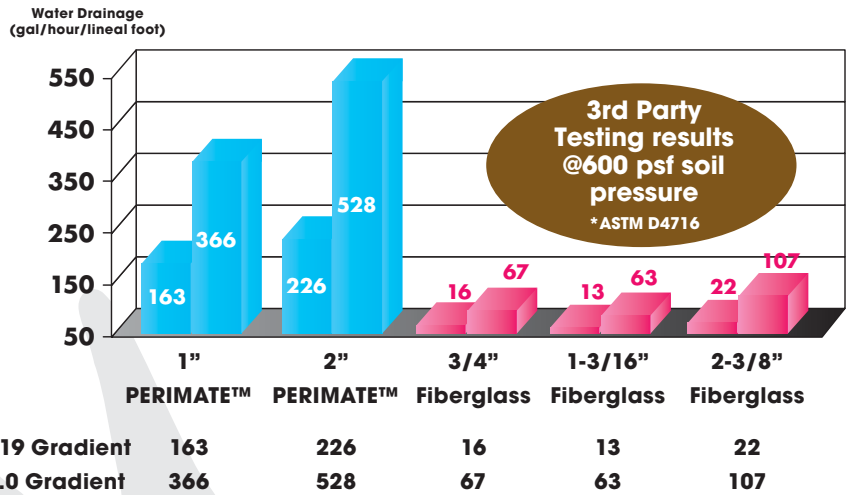
The information and recommendations discussed in this publication are believed to be correct. However, this should not be accepted as a guarantee of their accuracy, and confirming test should be run in your own plant or laboratory. No statement should be construed as a recommendation for any use, which would violate any patent rights. Nothing contained herein shall constitute a warranty with respect to the products described or their use.

PERIMATE
Issue: A
Revision: 1
Date: 08/02/07

Is Your R-Value Just Visiting Or Staying At Home?



PERIMATE Drains When the Pressure Is On



PERIMATE Maintains R-Value When Saturated

	1" PERIMATE™	2" PERIMATE™	3/4" FG	1-3/16" FG	2-3/8" FG
Advertised R-Value	5	10	3.2	5	10.1
Saturated R-Value	4.85	9.7	.83	1.3	2.63

Drainage Results

1" PERIMATE™ vs. 1-3/16" Fiberglass gallons per hour/LF at 1.0 gradient

Soil Pressure (lbs/SF)	1" PERIMATE™	3/4" FG	Increased drainage %
600	366 Gallons	63 Gallons	480
800	357 Gallons	39 Gallons	815
1,000	363 Gallons	32 Gallons	1,034

Figures based on average soil pressures at average basement depths.

Please consult your local codes for geographical loading requirements.

* conditions for water submersion: PERIMATE and Molded Beadboard submerged under 2" of water for 21 days, Compressed Fiberglass submerged under 1" of water for 1 day.