

DESCRIPTION

Thermal Drain[®] is a user friendly synthetic protection board that is a great alternative to fiberglass. Thermal Drain is more durable than fiberglass and provides excellent drainage. Thermal Drain is also the only protection board providing R-Value that contains 70% post-consumer recycle content. Our environmentally friendly drainage board will not irritate your skin and is easy to work with. Thermal Drain is designed to be used with spray applied waterproofing and when with a GMX waterproofing membrane like UltraShield WB or BoneDry WPT. It provides a great system of protection for many years to come. Contact GMX, Inc. today for more information on how to go GREEN with Thermal Drain.

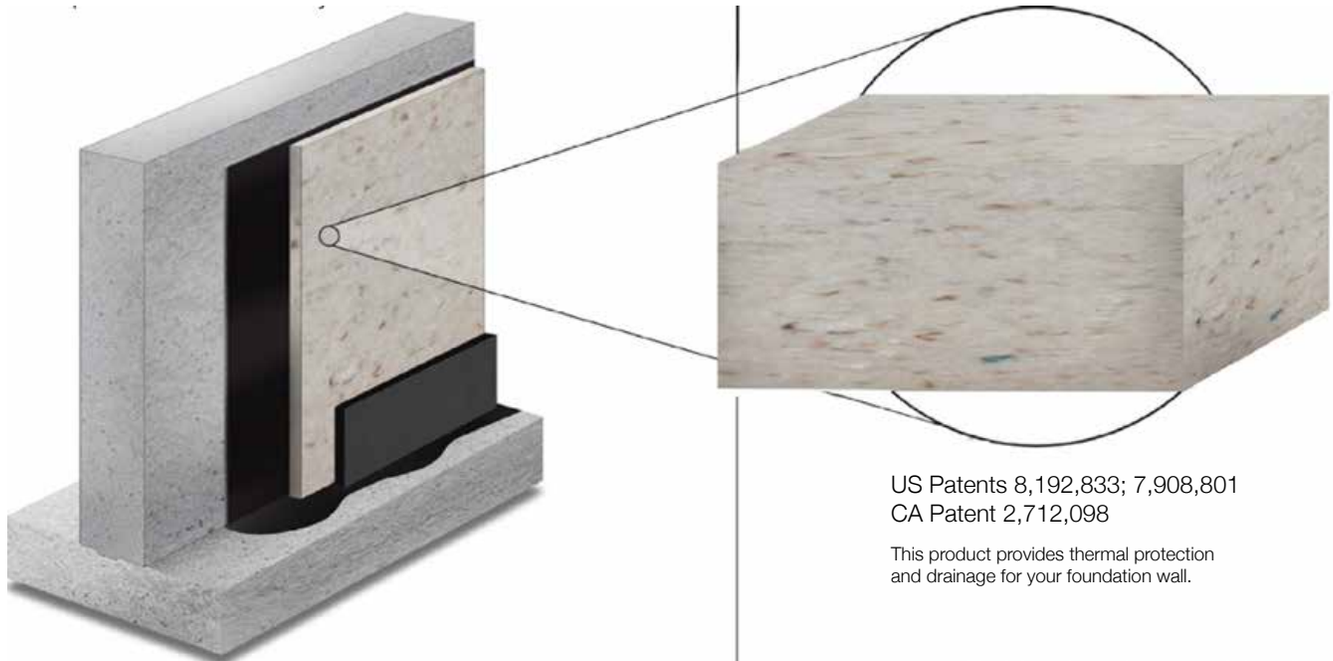
PRODUCT ADVANTAGES

- No more itching
- More durable than fiberglass
- Flexible, bends easily
- Environmentally friendly, 70% post-consumer recyclable

TECHNICAL DATA

Properties	Thermal Drain		
Resistance Thermal	R-3	R-5	R-10
Resistance			
Board Thickness	¾"	1 ¼"	2 ½"
Drainage Ability (Test Method ASTM D 4716*)	129	216	432
Gallons/Hour/Lineal ft.			

*Hydraulic gradient of 1.0 at 10% compression



The information and recommendations discussed in this publication are believed to be correct. The ASTM testing is conducted by an independent accredited laboratory. No statement should be construed as a recommendation for any use, which would violate any patent rights. This document is not a guarantee of a warranty, if approved by GMX, Inc., a performance warranty may be granted.