





SPRAY APPLIED FOUNDATION WATERPROOFING MEMBRANE SYSTEM



Sealed, Smart, and Sustainable

- Environmentally friendly and ecologically sound
- 100% recycled drainage and insulation boards
- 100% water-based membranes (gray)
- Green LEED® Contributor





FUSION UV, Mar-flex's top-of-the-line residential waterproofing product, sets the global standard for strength and dependability.

FUSION UV is so powerful because it is made of 100% virgin polymer, meaning the waterproof polymer in FUSION UV has never been used in another product. Virgin polymer improves FUSION UV's performance and product consistency when compared to membranes made of recycled polymer. This premium membrane resists acid rain, salt spray, freeze-thaw cycles and all types of weathering. What makes FUSION UV unique, however, is its resistance to ultraviolet radiation and lasting color stability.



	FUSION UV Spec Sheet [*]			
DRAINAGE BOARD	MATERIAL	100% virgin polymer	RESISTANCE TO WATER FLOW – ASTM D-466	bond strength not affected
OPTIONS to use with	COLOR	gray	TOTAL SOLIDS	59%
FUSION UV ShockWave GeoMat+	WATER SOLUBILITY ASTM D-2939	no blistering or re-emulsion	RESISTANCE TO HYDROSTATIC PRESSURE (Federal Spec TT-C-555B, Par.4.4.7.)	water leaks: none weight gain: none
Drain & Dry	APPLICATION METHOD	spray, brush, or roller	TOTAL CURE TIME	24 hours
	COVERAGE RATE	2.5-gal/100 ft²	TENSILE STRENGTH ASTM C-719	350 psi min.
	WEIGHT / GALLON	8.8 lbs (3.99 kg)	PERMEABILITY	0.13 perms
	FILM THICKNESS	Dry: With Board 60 mil (1.5 mm) min.	CRACK BRIDGING ASTM C-836	10 cycles with- out bond failure
	LOW TEMPERATURE FLEXIBILITY at -15°F ASTM C-719	no cracking	WATER VAPOR ASTM E-96	transmission: 0.11 grains/sf/h permeability: 0.13 perms (13 ng/(Pa × s × m ²)
	ELONGATION at 70°F (21°C) ASTM D-412 Die C	1800%	voc	(2.8g/l)
	WARRANTY spray method only		limited lifetime materials warranty	

SHOCKWAVE – The Architect's Choice for Maximum Protection



ShockWave is made from 100% recycled materials and is the most effective and green drainage board solution on the market today.

Mar-flex's exclusive ShockWave Drainage and Insulation Boards have the highest drainage and compression rates of any product on the market, are made of 100% recycled material, designed to the highest level of LEED compliance, and do not degrade when exposed to water and soil.





- Combines high R-value, drainage and protection into one product
- Resists water absorption thus maintaining its R-value
- Protects foundation waterproofing
- Good drainage
- Inert, not affected by water or soil exposure
- Easy to handle
- Easy to install
- Can be used in any geographical area
- Chemical resistant
- LEED Certification

ShockWave Spec Sheet*

	1"	2"
MATERIAL	closed cell foam board	closed cell foam board
COLOR	multi-color with white mat	multi-color with white mat
THERMAL RESISTANCE (for 3 Layers Earth-Foam- Concrete) ASTM C-158	not less than R-9	not less than R-13.5
TRANSMISSIVITY (Flow Rate) ASTM D-4716	50 gal/hr/lin. ft.	101.11 gal/hr/ lin. ft.
PERMEABILITY - ASTM D-2434	36 gal/min or 2160/hr	36 gal/min or 2160/hr
COMPRESSIVE STRENGTH ASTM D-1621	283.72 psi	283.72 psi
FOUNDATION DRAINAGE RATE	Up to 101.11 gal/ hr/lin. ft.	Up to 101.11 gal/ hr/lin. ft.
PACKAGING	1" x 3' x 4' (40 pcs/skid)	2" x 3' x 4' (20 pcs/skid)
COVERAGE	480 sq. ft./skid	240 sq. ft./skid
WARRANTY using FUSION UV	limited lifetime performance warranty	

GEOMAT+ - Green and Versatile



GeoMat+ is considered a GREEN product due to the recycled content used to produce the sheets. It consists of 100% recycled content by weight due to fabric being virgin material.

GeoMat+ is a protection and drainage roll used in conjunction with Mar-flex waterproofing membranes to form one of Mar-flex's most durable waterproofing systems.

GE MAT+

GeoMat+ is specially engineered to provide ample strength to protect the membrane against back fill soil and sediment and to provide excellent drainage capabilities.

ADVANTAGES

- Resistance to hydrostatic
 pressure
- High dimples provide ample drainage capacity
- Protects foundation
 waterproofing membrane
- Resistant to saline solutions, alkalis and acids
- Easy installation
- LEED Certification

GeoMat+ Spec Sheet [*]			
MATERIAL	high density polyethylene (HDPE), attached with polypropylene geotextile mat		
COLOR	gray with white mat		
DIMPLE HEIGHT	.315" (8mm)		
COMPRESSIVE STRENGTH - (psi/psf)	52.7/7590		
DRAINAGE CAPACITY	18 gal/min/ft		
LOW-TEMP FLEXIBILITY	remains flexible < -22°F		
PACKAGING	4' x 50' roll or 8' x 50' roll		
COVERAGE	200 or 400 sq. ft./roll		
WARRANTY using FUSION UV	limited lifetime performance warranty		

DRAIN & DRY - Ideal for Well-Drained Soil



Drain & Dry Board addresses a major source of energy consumption; the conditioned but uninsulated basement and lower levels of a home.

Drain & Dry combines high R-value, drainage, and protection into one product. The unique board also protects the Mar-flex waterproofing membrane, especially during backfilling or other construction activity.



ADVANTAGES

- Meets the needs of builders, energy conscious home-buyers and/or local building codes
- Combines high R-value, drainage and protection into one product
- Good drainage
- Easy to handle
- Can be used in any geographical area

Drain & Dry Spec Sheet [*]						
	3/4"	1-3/16"	2-3/8"			
MATERIAL	semi-rigid drainage board	semi-rigid drainage board	semi-rigid drainage board			
COLOR	light brown	light brown	light brown			
R-VALUES	3.1	5.0	10.0			
DRAINAGE CAPACITY – (K97) ASTM D-4716-87	up to 65 gal/ hr/lin. ft.	up to 125 gal/ hr/lin. ft.	up to 190 gal/ hr/lin. ft.			
PACKAGING	3' x 4' (18 pcs/bundle)	3' x 4' (12 pcs/bundle)	3' x 4' (6 pcs/bundle)			
COVERAGE	216 sq. ft./bundle	144 sq. ft./bundle	72 sq. ft./bundle			
WARRANTY using Fusion UV	limited lifetime performance warranty					

CREATING SAFE AND DRY BASEMENTS – Mar-flex Delivers



Improve your bottom line with the best waterproofing products in the industry.

Mar-flex® Waterproofing Products

Mar-flex[®] waterproofing systems can transform ordinary basements into livable spaces - ideal for a home office, playroom, media room, exercise room and more.

Everything you need to do the job right

Mar-flex goes the next step to help you complete the job with egress and non-egress window wells, perimeter drainage, telescopic vents and control-joints. Architects, Builders and Consumers alike can rely on Mar-flex for:

- Technical specifications at Mar-flex.com
- Hands-on training right in your area
- Job site support
- Sales support to help your market
- LEED Certifications
- Specifications and CAD details are available at Mar-flex.com

Mar-flex guarantee

Mar-flex guarantees quality and versatility - lower level living spaces that go above and beyond what most people think of as a basement. Mar-flex offers a full range of products to make lower level living possible with everything to perform the job from start to finish.

Complete waterproofing systems

Mar-flex has set the industry standard for offering superior water-based and solvent-based waterproofing membranes, an extensive "Green" product assortment, and a wide range of drainage and insulation boards to complete the job based on your market needs.

Authorized Distributor:



Printed on recycled paper.

Try the complete line of Mar-flex products.

Foundation Waterproofing Waterproofing Membranes Dampproofing Products Concrete Repair Concrete Anchor Epoxies Drainage Boards Egress Window Wells Standard Window Wells Sealers/Mastics Control Joint Systems Air Barrier Systems Vortex Vents