

RhinoMat[®] 1000 a 40 mil (1.0 mm) thick, polyethylene Reinforced Composite Geomembrane (RCG), specifically designed for use in water retention and containment applications to Weld Easier. Install Faster. Contain Better." For applications where retention and containment are critical, the durable, stress crack resistant, lightweight construction of RhinoMat[®] 1000 provides maximum performance in many different climates and environmental conditions.

RhinoMat[®] 1000 Applications:

Containment:

- Agriculture & Aquaculture Mining & Energy
 - Landfill Covers
- Secondary Containment
- Wastewater Lagoons

Retention:

- Golf Course Ponds
 - Canal Liners
- Stormwater Management
 Potable Water Reservoirs Irrigation Storage

RhinoMat* 1000 conforms to the properties below, and is manufactured at an Owens Corning facility having achieved ISO 9001:2000 certification. Owens Corning tests RhinoMat* 1000 both through independent, third party laboratories, and through internal quality control testing in laboratories accredited through the Geosynthetic Accreditation Institute -Laboratory Accreditation Program (GAI-LAP).

PROPERTY	TEST/METHOD	TYPICAL VALUE		MIN AVE. ROLL VALUE ²	
		English	Metric	English	Metric
Weight	ASTM D5261	20.8 oz./yd²	705 g/m²	20.3 oz./yd²	688 g/m²
Thickness	ASTM D751	40 mil	1.01 mm	36 mil	0.92 mm
Strip Tensile Strength (MD)	ASTM D7003	303 lbf	1348 N	285 lbf	1268 N
Strip Tensile Strength (CD)	ASTM D7003	265 lbf	1179 N	259 lbf	1152 N
Strip Tensile Elongation (MD)	ASTM D7003	22%		20%	
Strip Tensile Elongation (CD)	ASTM D7003	22%		20%	
Tongue Tear (MD)	ASTM D5884	60 lbf	302 N	50 lbf	222 N
Tongue Tear (CD)	ASTM D5884	62 lbf	334 N	50 lbf	222 N
CBR Puncture	ASTM D6241	1400 lbf	6228 N	1360 lbf	6050 N
Index Puncture Resistance	ASTM D4833	242 lbf	1076 N	220 lbf	979 N
Hydrostatic Resistance	ASTM D751	740 lb/in ²	5102 kPa	707 lb/in ²	4875 kPa
Dimensional Stability ³	ASTM D1204	2.86%			
Water Vapor Transmission ³	ASTM E96	0.08 g/m²-day			
UV Resistance (Fluorescent Light Method) ⁴	ASTM D7238				
 a) Strength & Elongation retained after 10,000 light hours 	ASTM D7003	> 90% retained		> 90% retained	
b) Response to bending	GRI GM-16	no cracking		no cracking	
Grab Tensile Strength (MD)	ASTM D751	463 lbf	2504 N		
Grab Tensile Strength (CD)	ASTM D751	397 lbf	1766 N		
Trapezoidal Tear (MD)	ASTM D4533	73 lbf	325 N		
Trapezoidal Tear (CD)	ASTM D4533	69 lbf	307 N		
Seam Strength (Shear) ⁵	ASTM D7747	165 lbf	734 N		
Seam Strength (Peel) ⁶	ASTM D7747	30 lbf	133 N		
Hydraulic Conductivity	ASTM E96 ('B')	1.0 x 10-	¹⁴ cm/sec		
Carbon Black Content	ASTM D4218	> 2%			
Accelerated UV Weathering ⁷	ASTM G154	> 90% @ 10,000 hrs.			
Low Temperature Brittleness	ASTM D2136	Pass (@ -60°F)	Pass (@ -51°C)		
Standard Roll Width		12 ft	3.7 m		
Standard Roll Length		1250 ft	381 m		
Approximate Roll Weight		2200 lb	998 kg		

Effective Date: June 1, 2017

Notes

¹Typical values represent an average test result for the sample size, with + 10% variance ²Minimum Average Roll Values (MARV) are shown (unless otherwise noted), in accordance with GRI-GM30 Dimensional Stability and Water Vapor Transmission values shown are maximum test result values ⁴Test samples were exposed to UV radiation using this method prior to evaluating changes in material properties ⁵Test values reflect single-track wedge welding at approximately 750° F and 14 ft/sec ⁶Test values reflect single-track wedge welding at approximately 750° F and 14 ft/sec ⁷Test valued based on A-340 lamps, 8 hours UV @ 60° C, 4 hours condensation @ 40° C

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For water retention, containment, aquaculture, pond and canal lining applications



ToMat 1000

WELD EASIER. INSTALL FASTER. CONTAIN BETTER.™

GRI-GM30 COMPLIANT

BE WATER SMART.

RhinoMat[®] 1000 is a 40 mil (1.0 mm) geomembrane specifically designed for use in water retention and containment applications to Weld Easier. Install Faster. Contain Better.[™] For applications where containment is critical, the durable, stress crack resistant, lightweight construction of RhinoMat® geomembrane provides maximum performance in all climates and environmental conditions.

RhinoMat[®] 1000 is a Smart Choice

Features Strong Construction

Meets Industry Standards

Provides Warranty Protection

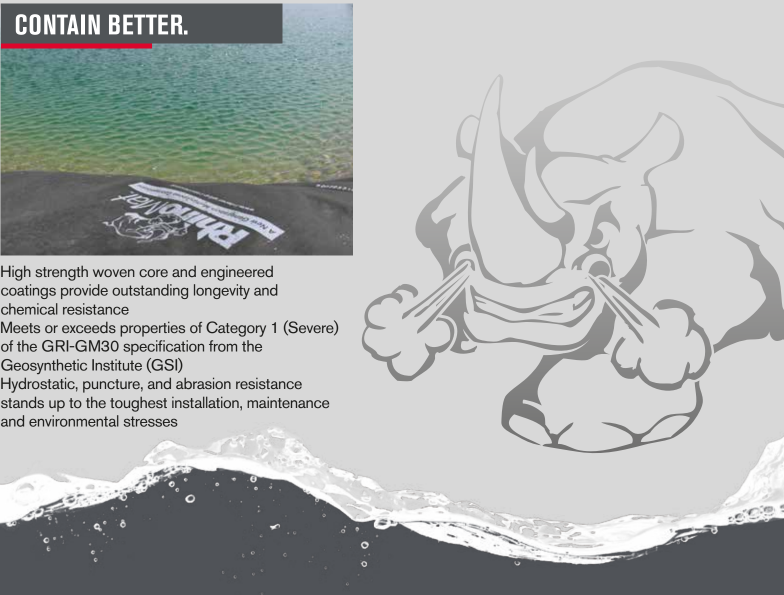
- 40 mil (1.0 mm), our thickest geomembrane
- Inner woven core layer provides dimensional stability with impressive tensile and tear strength
- Puncture, abrasion and chemical resistant construction
- Outstanding hydrostatic resistance
- All layers contain UV protection

- GRI-GM30 Compliant RhinoMat is the first portfolio of products to meet this standard
- Non-toxic, no PVC or other hazardous materials used in the construction of the geomembrane
- Impressive UV, ozone and oxidation resistance
- Standard warranty: 20-years buried, 10-years exposed
- Available special registered
- warranty (clear water applications): 25-years buried, 20-years exposed





- Made with SurFlex[™] technology, a polyolefin blend surface film which allows for superior thermal fusion welding
- Designed for optimal welding temperature and speed to create exceptional seams
- Flexible construction enables efficient seaming of a wide variety of panel shapes and sizes



- High strength woven core and engineered coatings provide outstanding longevity and chemical resistance
- Meets or exceeds properties of Category 1 (Severe) of the GRI-GM30 specification from the Geosynthetic Institute (GSI)
- Hydrostatic, puncture, and abrasion resistance stands up to the toughest installation, maintenance and environmental stresses

ENGINEERED LLDPE/LDPE COATING

For flexibility, chemical resistance and protection against UV, ozone and oxidation

> **HDPE HIGH STRENGTH WOVEN CORE** For outstanding dimensional strength and stability

UV resistant SurFlex[™] technology provides excellent welding characteristics, reduces stress cracking and makes it easy to seam in the factory or field





- Wide width flexible sheets facilitate factory fabrication to reduce field seaming time
- Factory fabricated seaming capability ensures higher quality welds which require fewer time-consuming destructive field tests
- Allows for large factory fabricated panels to be customized to accelerate project field installation