

SOLUTIONS

ENVIRONMENTAL PROTECTION, INC.

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www.geomembrane.com

TYPICAL APPLICATIONS:

Lagoons

Ponds

Floating Covers and Similar Containments

Potable Water Containments

Hydroponic Farming Applications

45 mil Reinforced Polypropylene Specifications

Reinforced polypropylene provides a versatile flexible geomembrane liner. The unique three ply construction with a combination of custom fabric reinforcement encapsulated by extruded high performance polypropylene provides a strong, highly chemical resistant liner.

The chemically inert polymer is modified to provide many specialized properties that include excellent flexibility, low thermal coefficient of expansion and contraction, outstanding dimensional stability, wide temperature range for excellent seaming and good chemical resistance in exposed liner applications. All factory and field seams are thermally welded.

Gauge, Nominal (mils) Plies Reinforcing	ASTM-D751	45 ± 10% 1
Breaking Strength	ASTM-D7004	200 x 250lbs.
Tear Strength (lbs. Min.)	ASTM-D5884	100 lbs.
Low Temperature (°F)	ASTM-D2136, -40°F 1/8" Mandrel – 4 hrs.	
Dimensional Stability (% Change Max.)	ASTM-D1204 (180°F/1 hour)	1 %
Hydrostatic Resistance (psi Min.)	ASTM-D751, Method A	350 psi
Puncture Resistance	ASTM-D4833 (Index Puncture)	85 lbs min 120 lbs Typical
Water Absorption (Max. % Weight Change)	ASTM-D471	<1%
J. V. Resistance ASTM-G155 Pass Xenon Arc, 15,120 kJ/m² total Radiant exposure		
Factory Fabricated Seams:		

ASTM D-882

ASTM D-882

20

200

Preserving water resources for future generations

Peel Strength (lbs/in, min)

Shear Strength (lbs/in, min)