

# Geomembranes that work



**Firestone**  
**EPDM**  
**GEOMEMBRANE**  
Lining in Action™

[www.firestonebpe.com](http://www.firestonebpe.com)



## Dependable performance in demanding environments



Firestone EPDM Geomembrane is a rubber liner offering a flexible and durable solution for a wide variety of agricultural, industrial and commercial applications, including:

- Irrigation reservoirs and canals
- Agricultural pits and ponds
- Aquaculture ponds
- Constructed wetlands
- Settlement lagoons
- Waste water reservoirs
- Artificial snow reservoirs
- Landfill capping
- Golf course ponds
- Landscaped water features

Whether for critical containment applications or sizeable water features, Firestone's EPDM Geomembrane System is easy to install and built to last.

### Proven Product

Thousands of applications worldwide - many in demanding environments - are living proof of the exceptional performance of Firestone EPDM Geomembrane.

The first use of Firestone rubber membranes in irrigation reservoirs located in the South of Spain dates from nearly 40 years ago. Today, even after decades of service, the rubber liner continues to provide a dependable waterproof solution.



# A wide variety of applications



Irrigation reservoir, New Zealand



Water reservoir, South Korea



Artificial snow reservoir, Spain



Landfill capping, France



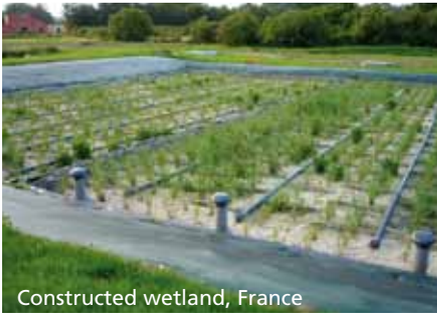
Aquaculture ponds, USA



Canal, Serbia



Landscaped water feature, Saudi Arabia



Constructed wetland, France



Aquaculture pond, USA



Golf course pond, South Korea



Dung pit, France



Irrigation reservoir, Spain



Golf course pond, Italy



Fire pond, Germany

# Unique features and benefits



Firestone EPDM Geomembrane is an elastomeric synthetic rubber membrane with a cross linked polymer structure resulting in a chemically stable membrane with unique features and benefits.

## **Highly flexible even at low temperatures**

Firestone EPDM Geomembrane is highly flexible even at low temperatures down to  $-45^{\circ}\text{C}$ , offering year round installation. This flexibility enables the membrane to adapt to irregular shapes in the substrate and offers excellent lay flat characteristics.

## **High elasticity and tensile strength**

Firestone EPDM Geomembrane is highly elastic and can be elongated over 300% in all directions without cracking to accommodate earth settlements.

## **Pressure resistance**

Firestone EPDM Geomembrane provides almost unlimited hydrostatic pressure resistance compared to other common geomembranes allowing the membrane to be used in deep, large-sized water reservoirs.

## **Dimensional stability**

Firestone EPDM Geomembrane can be easily deformed but will return to its original size and shape, unlike thermoplastic membranes that can undergo a permanent deformation or thickness reduction.

## **Long-term durability**

The first EPDM lining installations dating from 1973 are living proof of the membrane's long lasting performance. Firestone EPDM Geomembrane offers unmatched resistance to UV, ozone and extreme temperatures, with no change of physical properties regardless whether the membrane is exposed or covered. It contains no plasticizers that could migrate and lead to premature membrane failure. If needed, EPDM Geomembrane can be easily repaired even after decades of service.

## **Easy to install**

Firestone EPDM Geomembrane is available in large seamless panel sizes up to 15 m wide and 61 m long (930 m<sup>2</sup>) resulting in short installation times and fewer field seams for large surfaces. Additionally, Firestone's QuickSeam™ Tape provides a proven field seaming solution without requiring special tools.

## **Chemical resistance**

Firestone EPDM Geomembrane exhibits high resistance to alkali and acid rain, nitrates and phosphates in solution, alcohols, soil chemicals and micro-organisms. Contact with hydrocarbons, petrol, hot bitumen, grease and oils must be avoided.

## **Environmentally friendly**

Firestone EPDM Geomembrane is a chemically stable membrane without environmental pollutants. The membrane's long life expectancy and recycling options, combined with its use for water conservation and environmental protection, make it a green geomembrane solution. Furthermore, Firestone's commitment to the environment has led to numerous initiatives throughout the company including an ISO 14001 certified Environmental Management System at its EPDM manufacturing facilities.



# Fully engineered system

Firestone has developed a full range of accessory products for its EPDM Geomembrane that function together as a complete watertight system: QuickSeam Tape, QuickSeam FormFlash, adhesives and sealants. Each component of Firestone's EPDM Geomembrane System has been carefully designed and thoroughly tested in the company's R&D department.



## Reliable seaming method



Multiple Firestone EPDM Geomembrane panels can be assembled on site using the Firestone QuickSeam Tape System. This technology is based on a self-adhesive EPDM/butyl tape used in combination with Firestone QuickPrime Plus primer. This tape seaming technique is quick and easy without the use of special tools and it provides excellent constant seam strength. Installation method, speed and quality are independent of membrane thickness. Since its first application in 1987, millions of linear meters of Firestone QuickSeam Tape have been successfully installed.

## Installation details



Flashing of pipes, other penetrations, inside and outside corners is fast and easy with use of Firestone QuickSeam FormFlash, an uncured EPDM flashing laminated to a self-adhesive QuickSeam Tape. It can be easily molded to adapt to any shape.

## Quality installation

The performance of a Firestone EPDM Geomembrane System is subject to quality installation by approved lining contractors who share our commitment to excellence. Firestone offers contractors educational programs covering all aspects of an EPDM Geomembrane System installation. The company's installation support extends on the job site where field technicians offer training, professional assistance and quality inspection of finished installations. Firestone's installation standards are specified in a comprehensive installation guide including detail drawings.



# Product certification

Firestone EPDM Geomembrane has been tested and certified to various international and national standards for physical properties and seam strength, including the French ASQUAL certification, a reference in the lining industry. Our EPDM Geomembrane has also obtained the CE-marking.



## Firestone EPDM Geomembrane 0.045" (1.14 mm) Technical Specifications

Physical Properties	Test Method	Declared Value	Tolerance	Unit
Mass per unit area	EN 1849-2	1288	± 5%	gr/m <sup>2</sup>
Tensile strength (MD/CD)	ISO R 527	9	-1	N/mm <sup>2</sup>
Elongation (MD/CD)	ISO R 527	≥ 300		%
Dimensional stability	EN 1107-2	≤ 0,7		%
Flexibility at low temperature	EN 495-5	≤ -45		°C
Resistance to static puncture	EN ISO 12236	0,5	-0.1	kN
Liquid tightness under high pressure application (4 bar = 40 m depth)	EN 1928:2000 Method B	Watertight		
Water permeability (Liquid tightness)	EN 14150	3.0 10 <sup>-6</sup>	±10 <sup>-6</sup>	m <sup>3</sup> /m <sup>2</sup> d
Methane permeability (Gas tightness)	ASTM D1434	2.25 10 <sup>-3</sup>		m <sup>3</sup> /m <sup>2</sup> d
Durability - weathering (25 y)	EN 12224	Pass		
Durability - oxidation	EN 14575	Pass		
Friction angle	EN ISO 12957-2 (2005)	27,5	+/-1	°

Please visit our website [www.firestonebpe.com](http://www.firestonebpe.com) for the most current product and technical information.





## Over a century of rubber experience

Firestone has been a world-recognized leader in rubber polymer technology for over 100 years. Building on this broad legacy, Firestone Building Products has become a global leading manufacturer of rubber roofing and waterproofing systems. Firestone Building Products is a division of Firestone Diversified Products, LLC, part of the Bridgestone Corporation, the world's largest tire and rubber company.

### Quality products and services

Firestone Building Products is dedicated to carry on the quality tradition in rubber technology established by Harvey S. Firestone in 1900. The company's state-of-the-art EPDM manufacturing facilities based in North America follow stringent quality control guidelines from raw material selection to finished product testing. Our operations have also been certified according to ISO 9001 and ISO 14001.

Firestone's proven products are further backed by a professional level of service including assistance with specification development, ongoing technical counsel, training, technical field support and quality inspection of finished installations.



## Firestone Building Products

Ikaroslaan 75 | 1930 Zaventem | Belgium

Tel +32(0)2 711 44 50 | Fax +32(0)2 721 27 18

info@fbpe.be | www.firestonebpe.com

# Firestone

**BUILDING PRODUCTS**

**NOBODY COVERS YOU BETTER.®**

| FOR FURTHER INFORMATION, PLEASE CONTACT YOUR LOCAL FIRESTONE GEOMEMBRANE DISTRIBUTOR OR FIRESTONE BUILDING PRODUCTS |

Aquaplex Distribution Services

PO Box 11

Westville, 3630

KZN

South Africa

Phone: +27(0)82 227 6208

email: info@aqua-plex.com

web: www.aqua-plex.com

I This brochure is meant to highlight Firestone's products and specifications. Information is subject to change without notice. All products and specifications are listed in approximate weights and measurements. For complete product information, please refer to the technical information posted on [www.firestonebpe.com](http://www.firestonebpe.com). Firestone takes responsibility for furnishing quality materials, which meet Firestone's published product specifications. Neither Firestone nor its representatives are experts in hydraulic engineering. Firestone offers no opinion on and expressly disclaims any responsibility for either the selection and design of the site or for the preparation of the soil or substrate on which its products may be applied. If questions arise as to the design of the hydraulic construction, consult competent specialists in hydraulic engineering before proceeding. Firestone accepts no liability for any design or site failure or for resultant damages. No Firestone representative is authorized to vary this disclaimer. I

