

Firestone RubberCover™ EPDM

Quick, easy and trouble-free roofing system



A complete system that stays trouble-free

Firestone RubberCover™ is a high-performance roofing system for residential flat roofing applications limited to 100 m² (*). Based on an EPDM synthetic rubber membrane with a life expectancy of over 50 years, it is one of the most durable and sustainable roofing systems on the market. It is compatible with a wide range of substrates, making it perfect for renovations as well as new build projects.

In short, RubberCover $^{\text{TM}}$ is designed to stand the test of time and bring peace of mind to homeowners.

Standard sizes

(other dimensions available upon request)

3.05 m x 7.62 m (23.24 m²) 4.57 m x 7.62 m (34.82 m²) 6.10 m x 7.62 m (46.48 m²)

Packaging: 1.83 m long roll

(*) This limit may vary depending on local regulations and available certifications

Installation. No trouble.

The RubberCover™ EPDM membrane is lightweight, flexible, easy to work with and allows a short installation time. It comes in large sheets which can cover most residential roofs in one piece without any field seaming. The rolls are easy to handle and store and there's no need for special tools. Provided the structure is sound, RubberCover™ EPDM can be used on virtually any new or existing flat roof.

No flame. No trouble.

No flame is needed to install the RubberCover™ system. The membrane is simply adhered to the substrate using a contact adhesive. This cold application process thoroughly minimizes the risk of fire accidents.

Environment. No trouble.

Due to its exceptional durability, easy maintenance and suitability for recycling, RubberCover™ EPDM is one of the most eco-friendly roofing products on the market. Several third-party studies have proven that EPDM membranes have a lower environmental impact compared to other roofing membranes. The RubberCover™ EPDM membrane is chemically inert and releases no toxic ingredients. This makes it suitable for the recuperation of rainwater for sanitary use. In addition, the system is compatible with extensive green roofs and photovoltaic systems, further contributing towards a sustainable environment.

Firestone production facilities hold ISO 9001 and ISO 14001 certifications, which reflect the company's commitment to quality and environmental management.

Accessories. No trouble.

Only a few accessories are needed to install the RubberCover $^{\text{\tiny TM}}$ system properly. These are available from Firestone and are very easy to use.



Trouble-free for years!

The RubberCover™ EPDM membrane has excellent resistance to UV, ozone, microorganisms and severe weather conditions. It can elongate over 300% to accommodate building movements and temperature fluctuations. The membrane retains its physical properties over several decades and requires little or no maintenance. Additions like skylights or extensions can be integrated easily without affecting the system's performance.







Low carbon footprint

FM 32845

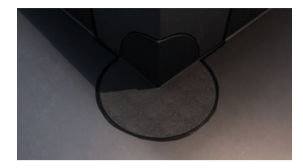
EMS 52644

Roof details made simple

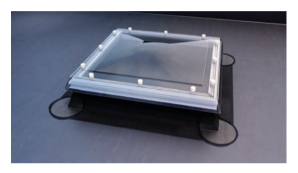
Skylights, chimneys, drains.... every roof is different. The RubberCover $^{\text{\tiny{TM}}}$ EPDM roofing system makes waterproofing around details easy and straightforward, with proven results.



Seams



External corners



Skylights



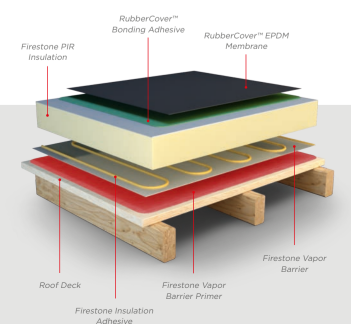
Pipe penetrations



Scuppers



Vertical drains



RubberCover™ Premium System

In addition to the RubberCover™ EPDM membrane, Firestone offers other roofing system components such as PIR insulation panels, cover boards and vapor barriers. Their guaranteed compatibility further enhances the overall system performance.

© Firestone Building Products. All rights reserved. RC_LIT_BRO_01_2018_EN_01828 | 01-2018

The ideal solution for a multitude of small residential flat roofing applications



Residential roofs



Extensions/verandas



Garages/carports



Porches



Garden sheds



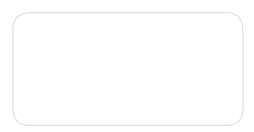
Gutters

Over a century of experience in rubber technology

In 1903, Harvey S. Firestone founded the Firestone Tire & Rubber Company manufacturing tires for the first mass-produced automobiles in America. In the decades that followed, Firestone expanded to become a worldwide organization developing diversified rubber products. Today the Firestone brand is internationally known as a symbol of quality rubber products, innovation and leadership.

Firestone and its authorized regional partners offer regular training to contractors on the most effective installation of the RubberCover™ system.

To apply for this training and become a RubberCover™ Authorized Installer, please contact your local distributor.





www.firestonerubbercover.com

This brochure is meant only 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 and detail information, please refer to the technical information posted on www.firestonebpe.com. Firestone takes responsibility for furnishing quality materials which meet Firestone's published product specifications. As neither Firestone itself nor its representatives practice architecture, Firestone offers no opinion on and expressly disclaims any responsibility for the soundness of any structure on which its products may be applied. If questions arise as to the soundness of a structure or its ability to support a planned installation properly, the owner should obtain opinions of competent structural engineers before proceeding. Firestone accepts no liability for any structural failure or for resultant damages and no Firestone Representative is authorized to vary this disclaimer.