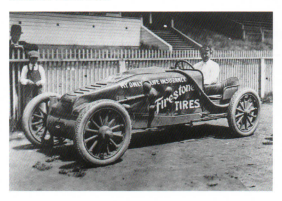




## FIRESTONE: WORLD LEADER IN RUBBER TECHNOLOGY

Firestone has been a trusted name in rubber products for over a century. Thanks to Firestone Building Products, a division of Bridgestone, the heritage of innovation and quality is extended to the construction industry. Today, over a billion square meters of Firestone roofing membranes have been successfully installed worldwide.



Firestone Building Products has installed state-of theart equipment at each of its plants. In order to ensure superior products, the company follows stringent quality control guidelines throughout the entire production process.

Our manufacturing plants have earned ISO 9001 and ISO 14001 certification, which are a testimony of the company's commitment to quality manufacturing and environmental management systems.

#### **Certified Products**

The RubberCover™ roofing membrane is CE certified.







## THE RUBBERCOVER™ ROOFING MEMBRANE

The Firestone RubberCover EPDM roofing membrane is made of an EPDM synthetic rubber compound. The RubberCover roofing system is based on the high quality EPDM RubberGard roofing systems manufactured by Firestone for over 30 years. Independent durability studies have estimated the life expectancy of EPDM membranes to be over 50 years; making EPDM membranes one of the most • Verandas ecological roofing systems on the market.

#### A multitude of uses

Firestone RubberCover is an ideal, high performing roofing system for a variety of flat roofing applications:

- Residential roofs and/or extensions
- Terraces
- Garden sheds

- Garages
- Carports
- Gutters







# RUBBERCOVER: EASY INSTALLATION NO FLAME, NO TROUBLE

Standard sizes:

3.05 m x 7.62 m (23.24 m<sup>2</sup>)

4.57 m x 7.62 m (34.82 m<sup>2</sup>)

6.10 m x 7.62 m (46.48 m<sup>2</sup>)

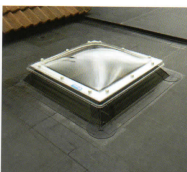
Other dimensions are available on order.

Packaging: 1.80 m long rolls

Thickness: 1.1 mm

Weight: 1.35 kg/m<sup>2</sup>







### **Exceptional features of the RubberCover membrane**

- Superior durability
- Superior puncture resistance
- Lightweight
- Ecological
- High elasticity (>300%)
- Exceptional flexibility, even at low temperatures (as low as -45°)
- Easily adaptable to future changes (e.g. additional skylights, etc.)
- Fully adhered system compatible with many substrates such as plywood, OSB board,
  Firestone ISOGARD™ HD cover boards, PUR/PIR insulation and old bituminous roof systems
- Allows collection and use of run-off rainwater for domestic use
- Suitable for extensive green roofs

## **Benefits of the RubberCover system**

- Complete roofing system
- Easy to install
- No special tools required

- Flame-free installation
- No need for angle fillets at upstands
- Little or no seaming as large seamless sheets are available

Firestone and its authorized regional partners offer regular training to contractors in the correct application of the RubberCover system. Please contact us for further details of forthcoming training courses or for details of trained contractors in your area.





