



Sooner or later a conventional flat roof will leak, due to lack of flexibility, weathering and failing joints.



Our EPDM roofs, installed in one piece, will never split, are unaffected by weathering and have no joints!



EPDM roofs are guaranteed against leakage for 20 years.

Our RubberCover EPDM is cut specifically for your roof from a main sheet measuring up to an incredible 15.25 metres by 30.5 metres



Why Firestone EPDM?

- ✓ Attractive appearance and incredibly durable.
- ✓ A trusted name in rubber technology for over a century.
- ✓ Over a billion m² of Firestone EPDM membranes have been installed worldwide... from Alaska to the Arabian Gulf
- ✓ Environmentally friendly.
- ✓ No boiling tar.
- ✓ No chippings needed.
- ✓ Domestic, commercial and industrial.
- ✓ Best value.



Superior Roofing Solution

Firestone RubberCover roofing systems offer a proven track record of durability and overall performance.



Superior Durability and Longevity

Firestone RubberCover offers unmatched resistance to ozone, UV radiation, extremes of low and high temperatures, and ultimately ageing.



Quick and Easy Installation

Firestone RubberCover is available in sheet sizes up to 15m in width and 61m in length, resulting in fewer seams and less installation time.



High Flexibility and Elongation

Firestone RubberCover remains highly flexible even at temperatures down to -45° C. The membrane can also elongate over 300% to accommodate building movements.



Low Life-Cycle Cost

Firestone RubberCover requires little or no maintenance. This feature, combined with the inherent durability and competitive installed cost result in a very low life-cycle cost.



Environmentally Friendly

Firestone RubberCover is an inert material with limited environmental impact during manufacturing and use. Firestone RubberCover manufacturing facilities have received ISO14001 certification for their environmental management system.



Typical Installation

Our installation process, though very specialist, is incredibly simple.



1

Your roof is stripped and decking is checked/repaired.



2

A custom cut panel of Firestone EPDM is positioned on the roof.



3

The membrane is then fully adhered with cold applied adhesives.



4

Attractive edge trims seal the perimeter and the site is left clean and tidy.

This is the future of flat roofing...

FAQ's

What does EPDM mean?

Ethylene Propylene Diene Monomer

Is Firestone EPDM rubber suitable for my roof?

Almost certainly ... there are very few instances when Firestone EPDM cannot be installed.

What does it look like?

A Firestone EPDM roof looks dark grey, very similar to a large piece of lead.

Can I walk on my new roof?

Yes it is designed for maintenance access. Also, because the roof is not covered with sharp chippings, you won't need to keep scooping them out of your gutter.

Is Firestone EPDM expensive?

No. Despite its considerable technical and lifespan advantages, Firestone EPDM compares very well indeed to traditional materials.

How long will the membrane last?

The membranes offer unmatched resistance to UV radiation, ozone, alkali rains and high or low temperatures. Recent studies show that the membrane has a life expectancy of more than 50 years, even when exposed to sunlight.

Who else uses EPDM?

EPDM is currently protecting roofs for: Honda, Ford, McDonalds, ESSO, Rover, Center Pares, Jaguar, Peugeot Talbot, ICL, TAG-Mclaren, Marks and Spencer, Toyota, Eurodisney, Goodyear, Coca-Cola.

Which substrates are suitable for adhesion of Firestone RubberCover™ EPDM?

Compatible substrates are wood, PIR and PUR insulation, bitumen, concrete, masonry, aluminium, zinc and lead. Firestone RubberCover™ EPDM can overlay virtually any old roof provided the roof decking is sound and the existing structure can carry the load of the new roofing system. Water based adhesive is only compatible with timber decks and some insulation boards.

FOR FURTHER INFORMATION PLEASE CONTACT

Firestone
RubberCover™

Roofing Made Easy

One Piece Flat Roof Systems



Pre Cut To Fit Your Roof Like A Glove



"No Joins...No Leaks"

