

Firestone RubberGard[™] EPDM

Exceptional building performance starts at the top.

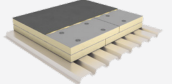
With more than 35 years in EPDM roofing, Firestone Building Products has a proven track record of manufacturing products with **superior durability**, **flexibility** and **UV resistance**. Firestone's synthetic rubber compound is the foundation for RubberGard EPDM, the industry's premium-grade EPDM roofing membrane (available in both white and black).

From office buildings and distribution warehouses to hospitals and schools, RubberGard EPDM delivers **outstanding, long-lasting performance** in all climates worldwide.

Don't just cover your roof; guard it with Firestone's RubberGard EPDM membranes.

RUBBERGARD EPDM SYSTEM OPTIONS

Fully Adhered RubberGard EPDM



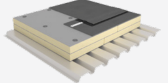
- Available in black or white
- Popular choice for new construction and re-roofing
- Ideal where ease of inspection and maintenance are important
- Can be installed on highslope roofs (e.g., barrels and vaults)

Ballasted RubberGard EPDM



- Features large roofing panels (up to 50' x 200') covered with pavers or smooth, washed stone
- Fast coverage and economical installation
- Ideal for stores, offices and warehouses
- Aesthetically pleasing appearance

Mechanically Attached RubberGard EPDM



- Accommodates a wide variety of roof configurations
- Popular choice for reroofing
- Can be designed to meet special requirements by increasing wind uplift resistance

TOP FIVE BENEFITS OF **RUBBERGARD EPDM**





SUPERIOR DURABILITY

- Exhibits outstanding resistance to UV radiation, ozone and weathering
- Offers excellent low-temperature properties and longer service life



RAPID AND EASY INSTALLATION

- Available in widths from 5–50' and lengths up to 200'
- Requires fewer seams and less installation time compared to other single-ply membranes



LOWEST LIFE CYCLE COST

- Little or no maintenance required
- 35+ years of proven service life of membrane = one of the lowest roof life cycle costs



HIGH FLEXIBILITY AND ELONGATION IN ANY CLIMATE

- Easily contours to unusual roof shapes
- Elongates to over 300% of original dimensions, exhibiting outstanding thermal expansion and contraction characteristics



SUSTAINABLE AND ENVIRONMENTALLY FRIENDLY

- Limited environmental impact during manufacturing and use (membrane is fully recyclable)
- Whether you choose black or white EPDM, the system's thermal performance can reduce energy consumption







