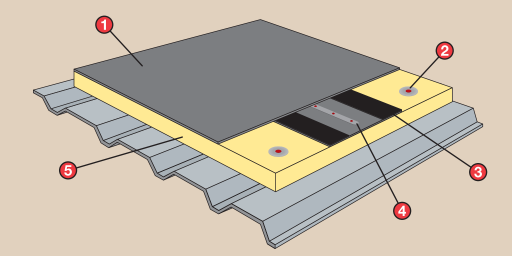
Firestone RubberGard™ R.M.A. System

- RubberGard EPDM
- Firestone Fasteners and Insulation Plates
- Firestone QuickSeam™ R.M.A. Strip
- 4 Firestone Batten Strip or V-plates
- 5 Firestone ISO 95+™ insulation



Features

- Non-penetrating
- 25-year warranty available*
- · Non-reinforced membrane
- Up to 75% fewer field seams vs. narrow panel systems
- Factory Mutual 1-60 and 1-75 ratings available*
- · Excellent recover option

Benefits

- 25 years of protection in a mechanically attached system
- · Large panel system provides faster installations
- Non-reinforced membrane provides uninterrupted weatherable thickness
- No additional maintenance or inspections required to maintain warranty coverage
- · Low annualized cost
- Reduced VOC emissions
- Recyclable
- Cold weather friendly



^{*} Contact your Firestone Sales Representative for specific information

Firestone Quality

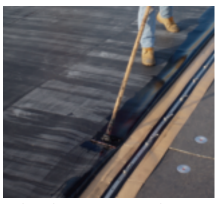
The Firestone name is synonymous with quality, innovation and leadership. Through annual investments in research and development, we remain at the forefront of advances in roofing technology.



Install QuickSeam R.M.A. Strips.



Remove release liner from R.M.A. Strip.



Apply QuickPrime[™] primer to membrane.



Install membrane.



Firestone Building Products

250 West 96th St., Indianapolis, IN 46260

Corporate Office: 1-800-428-4442 • 317-575-7000 • Fax: 317-575-7100

www.firestonebpco.com

Printed in U.S.A.

Firestone RubberGard™ R.M.A. System

Roll Width & Length:

Up to 30' x 100'

Gauge:

45 or 60 mils (.045" or .060")

Warranty:

25-year total system available with 60 mil

System Installation Options:

Mechanically attached

Compatible Decks:

- Steel
- Structural Concrete
- Plywood

Code Approvals:

• UL and FM approvals available

Billions of square feet of Firestone RubberGard EPDM have been put into service since 1980. The Firestone R.M.A. System has been used in Europe as the mechanically attached system of choice for many years. With the attachment of the system beneath the membrane, opportunities for leaks have been greatly minimized.

The R.M.A. System is an excellent choice for large projects. Because the R.M.A. System uses large panels, buildings can be covered faster than those utilizing a small panel system.