FIRESTONE ROOFING SYSTEMS THE RIGHT SOLUTIONS FOR YOUR BUILDING



Firestone
BUILDING PRODUCTS
BODY COVERS YOU BETTER

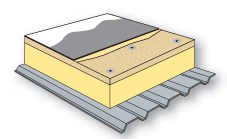
FIRESTONE RUBBERGARD™ EPDM

YOUR CHOICE FOR THE INDUSTRY'S STRONGEST EPDM SYSTEM—AND OUR STRONGEST WARRANTY



Firestone RubberGard EPDM exhibits outstanding resistance to ultraviolet (UV) radiation, ozone and weathering on actual rooftop installations and in accelerated weathering tests.

- The most popular material for both new and reroof low-slope roofing applications.
- Mechanically attached, fully adhered and ballasted system options.
- Available in 45, 60, 75, or 90 mil thicknesses.
- Non-reinforced and fabric-reinforced options available.
- Provides low maintenance and outstanding weathering characteristics in climates worldwide.
- RubberGard Pre-Applied Tape (PT) Products deliver uniform Factory Applied Seams under controlled environment for faster installation.
- Low life-cycle cost.
- Featuring Firestone RubberGard Platinum
 - 90 mils of uninterrupted thickness
 - 30-year warranty
 - Unrivaled durability
- Qualifies for specific LEED® credits.
- Renewable and recyclable.



Choose what works. Choose Firestone Roofing Systems.

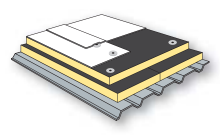
FIRESTONE ULTRAPLY TPO

YOUR CHOICE FOR CHEMICAL RESISTANCE AND ENERGY-SAVING REFLECTIVITY



White reflective-surfaced UltraPly TPO exceeds the EPA ENERGY STAR® requirements.

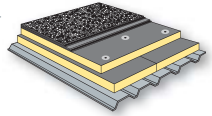
- Firestone UltraPly TPO combines the durability of a single-ply membrane with the heat-welding properties of thermoplastic, and is ideal for direct applications over many different roofing substrates.
- Outstanding resistance to degradation from ultraviolet (UV) radiation, ozone and chemical exposure.
- Scrim-reinforced membrane provides enhanced puncture, tear and abrasion resistance.
- Heat-welded seams form a homogeneous bond by fusing the top and bottom sheets together. The seams actually are stronger than the membrane itself.
- UltraPly TPO Wide-Weld System provides higher wind uplift ratings than traditional single-weld systems.
- Systems available: ballasted; mechanically attached; fully adhered.



FIRESTONE MODIFIED BITUMEN

YOUR CHOICE FOR SUPERIOR ASPHALT-BASED SYSTEMS

- Available in APP and SBS Modified Bitumen asphalt-based systems, with smooth and granule surfaces.
- Cold adhesive application eliminates open flames, hot asphalt odors and unsightly tanks and kettles on the rooftop.
- High-quality compatible components designed to enable the architect, contractor and building owner to create a customized solution to rooftop challenges.
- Engineered for dependable performance on low-slope roof applications.
- May be installed by cold applied adhesive, self adhered, heat fusion, hot asphalt or mechanical attachment.
- Glass-reinforced polyester mat combines high tensile strength with resistance to elongation for superior APP and SBS products.
- Ideal for both new and reroof applications.
- Offers ease of installation and superior membrane performance.





Each component of the Firestone Roofing System is designed and tested to meet or exceed industry standards.

For complete descriptions and specifications, go to: www.firestonebpco.com

FIRESTONE UNA-CLAD™ METAL

YOUR CHOICE FOR SECURITY, SIMPLICITY AND STRENGTH

- One of the leading suppliers of architectural metal products to the construction industry in the United States.
- Protected by Firestone's Red Shield Warranty for consistent, clear coverage and peace of mind, backed by a global company.
- Available in a variety of applied finishes and materials, allowing maximum design freedom. Systems available in copper, painted steel or aluminum, bare galvanized, Acrylume®, RHEINZINK® and PatriotGreen™, in both flat and curved applications.
- Over 500,000 sq. ft. of production space with facilities in: Anoka, MN; Jackson, MS; Miramar, FL; Morrisvillle, PA; Warren, MI; Reno, NV; Aurora, CO; Atlanta, GA and Salt Lake City, UT.
- Unparalleled quality and service on flat-sheet, coil or full roofing systems.









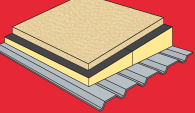


Firestone offers complete support for its metal roofing systems, from initial design development through successful project completion.

FIRESTONE ISO 95+™ Polyiso Insulation

YOUR CHOICE FOR THE MOST COST-EFFECTIVE SUBSTRATES AND INSULATION

- Highly energy efficient—has the highest R-value ratings per inch versus other insulating materials.
- Compatible with all types of roofing systems.
- May be attached with approved fasteners and plates, foam adhesives or hot asphalt to appropriate substrates.
- Meets requirements for direct-to-steel deck assemblies without an additional thermal barrier.
- Tapered Engineering Design Team provides customized design and specification development.
- CoverDeck™—Firestone's cover board designed specially for strength and moisture resistance.





Firestone's line of Polyiso Roof Insulation boards are compatible with numerous substrates, including steel, structural concrete, gypsum, tectum and wood decking.

Your single source for quality roofing systems.



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

International Offices:

Firestone Building Products Canada 2835 Argentia Rd., Unit #2 Mississauga, ON L5N 8G6

Mississauga, ON L5N 8G6 + 1-888-292-6265 • 905-363-3150 • Fax: 877-666-3022

Firestone Building Products Europe

Ikaroslaan 75 - 1930 Zaventem, Brussels, Belgium

+32 2 7114450 • Fax: +32 2 7212718

Firestone Building Products Latin America 8300 NW 53rd Street, Suite #106 Miami, FL 33166 305-471-0117 • Fax: 305-471-0377

firestonebpco.com