



LIQUID MEMBRANES.
ENGINEERED TO LAST.



TRITON WAS FOUNDED WITH A VISION TO FULFILL A NEED IN THE ROOFING INDUSTRY. LIQUID RESTORATION PRODUCTS MADE SENSE FOR MANY ROOFS, BUT THE PRODUCTS AVAILABLE SIMPLY WEREN'T AS GOOD AS TRADITIONAL ROLLED GOODS. WE SET OUT TO CHANGE THAT. WE ENGINEER AND MANUFACTURE LIQUID MEMBRANES THAT LAST IN THE HARSHTEST ENVIRONMENTS AND ADD VALUE TO EXISTING SURFACES.



From the frigid tundra of Alaska to the humid jungles of Malaysia, Triton's premium products are only as good as the people installing them. Our products are only supplied to and applied by Certified Applicators who are qualified experts in their field. With in-depth training programs, ongoing technical support, and a comprehensive, cloud-based video library, we ensure clients receive a professional completed Triton system each time.

We are not in the business of manufacturing inferior products to compete with companies who do. When we engineer new products or equipment, we first imagine how it will benefit the client and then, how it can be professionally and reliably installed by our trained applicators. These products and our equipment are manufactured in our own facility and we are intimately involved with every aspect of the manufacturing process. We stand behind our products with long-term labor and material warranties, which surpass industry standards for liquid membranes.

**OVER 35 YEARS
IN ROOFING**

**OVER 40 YEARS
IN RUBBER TECHNOLOGY**

100% AMERICAN-OWNED

100% AMERICAN-MADE

PREMIUM PRODUCTS

GREEN TECHNOLOGY

QUALITY PEOPLE

Our solutions-oriented focus and common-sense approach to solve roofing, waterproofing, and corrosion problems has allowed us to save clients money, increase life-cycle performance, and provide peace of mind. Liquid products are extremely versatile at solving building envelope problems and our formulations are solvent-free, environmentally-safe, and non-disruptive. Unique properties of our flagship liquid membrane, TritoFlex, truly set us apart from others.

We believe in changing more than an industry. We believe importance lies not only in what we ship in a truck or container, but how our business makes an impact and difference in the world.



PRODUCTS

OUR INNOVATIVE AND PROPRIETARY LIQUID TECHNOLOGIES ARE FORMULATED FOR A VARIETY OF APPLICATIONS, FROM BELOW THE GROUND TO HIGH IN THE SKY. THESE PRODUCTS ARE INSTALLED BY HIGH-QUALITY, TRAINED APPLICATORS THROUGHOUT THE WORLD. SIMPLE AND GREEN, JUST WHAT YOU NEED.



TRITOFLEX 2K

Instant-setting, two-component liquid rubber membrane that is water-based and spray-applied to any thickness in one coat. This is the world's premier seamless membrane used for roof restoration, waterproofing, and corrosion protection.

- > 1,200% elongation
- > 600 psi tensile strength
- Class A Fire Rating
- Resistant to severe, baseball-size hail
- Impermeable - withstands ponding indefinitely
- Sprayed to any thickness in 1 coat
- Instantly rain-resistant
- Zero VOC's, water-based, odor-free
- Resistant to acids, salts, ozone, and more
- FM-Approved

TRITOFLEX 1K

Brush-applied or roller-applied, one-component liquid rubber membrane for patching, flashing, repairs, waterproofing, or anti-corrosion. The same physical properties as the 2K version, but made into a thicker form for quick, easy application out of buckets.



PRODUCTS



TRITOTHERM

Every roof gets dirty and loses reflectivity, absorbing more heat as it ages. We engineered TritoTherm as an advanced thermal protection coating that not only reflects UV rays, but dramatically reduces heat transfer through air-encapsulated ceramic and glass particles suspended in a premium acrylic resin. By reducing heat transfer, it may improve energy efficiency and reduces effects of heat aging on underlying components.

TRITOCRYL 2K

Acrylic coatings are traditionally applied in one-component form, requiring a long period of drying before rain or dew. Our instant-set, two-component acrylic coating can be rained on immediately and is applied in only one coat. It is used as a protective coating for our TritoFlex products and all other types of roofs. Keep the roof cool and protected with TritoCryl 2K, and don't worry about wash-off when it suddenly rains.

TRITOCRYL 1K

Premium-grade, water-based, and low-VOC elastomeric acrylic roof coating used over various types of membranes, including TritoFlex rubber. This coating slows down degradation of roofing components by creating a protective barrier to the sun and the elements. It is typically provided in white for high reflectivity and is Title 24 compliant and CRRC approved. Available in virtually any color.

ACCESSORY PRODUCTS

Other products we supply include a rust-inhibiting metal primer, our TritoBond peel-and-stick roof repair tape, and our TritoWalk anti-slip, granulated walkway coating.

SPRAY EQUIPMENT

We design, engineer, fabricate, and assemble proprietary instant-set spray equipment for application of our 2K liquid products. Our spray equipment is user-friendly and comes in a variety of set-ups for different production capabilities.



ROOFING

TRITON SPECIALIZES IN SEAMLESS, WATERTIGHT ROOF SYSTEMS TO RESTORE OR REPAIR VIRTUALLY ANY TYPE OF EXISTING ROOF. THIS AVOIDS COSTLY, DISRUPTIVE, AND WASTEFUL TEAR-OFFS. THE RESULT IS A SUSTAINABLE, LIFE-LONG ROOF USING THE BEST WATERPROOFING MEMBRANE IN THE INDUSTRY.



WARRANTIES

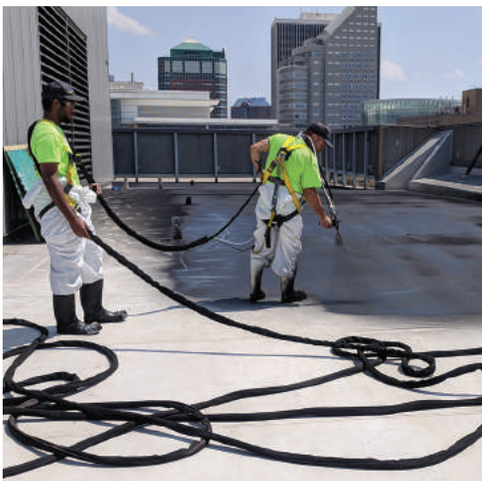
- 10, 15, or 20 years
- Extendable options
- Material and workmanship warranties available
- No exclusions for ponding water, hail, foot traffic, and more

TYPES OF ROOFS RESTORED

- Metal
- Modified Bitumen
- BUR
- Single-Ply (EPDM, TPO, PVC, KEE)
- Concrete
- Spray Foam

ADVANTAGES

- Factory Mutual (FM) tested and approved
- Class A Fire Rating
- Extremely flexible, while also durable
- Flexible in sub-zero temperatures
- No seams and self-terminating
- No disruptive odors or noises
- Designed for severe hail and extreme weather
- Can be sustained for the life of the building
- No harmful chemicals or solvents
- UV, ozone, salt water, and acids are no match
- Uses existing roof, increasing durability and more



WATERPROOFING AND ANTI-CORROSION

THE TRITOFLEX WATERPROOFING PRODUCTS ARE THE PERFECT FIT FOR WATERPROOFING FOUNDATION WALLS, FOOTINGS, DECKS, AND ABOVE OR BENEATH CONCRETE SLABS. WE PROVIDE THE COMPLETE WATERPROOFING SOLUTION WITH THESE SEAMLESS SYNTHETIC RUBBER PRODUCTS THAT ARE SIMPLE, QUICK TO INSTALL, AND ENVIRONMENTALLY-SAFE.



Waterproofing applications include:

- Plaza Decks
- Green Roofs
- Below-Grade
- Split-Slab
- Tanks
- Wind Turbines
- Tunnels
- Ponds & Planters
- Silos & Grain Bins

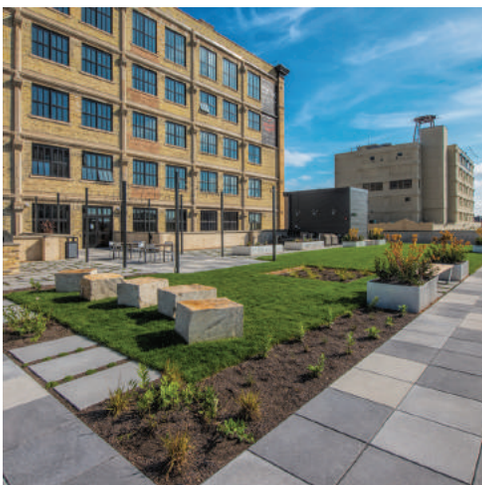
TritoFlex rubber products are also engineered to protect steel and concrete surfaces from corrosion. Applied in single or dual-component form, the rubber forms a thick, durable, and extremely flexible membrane to withstand a wide range of acids, caustic chemicals, and salt water. TritoFlex is completely impermeable and will not allow oxidation or degradation of the underlying surface.

Anti-Corrosion applications include:

- Secondary containment
- Beams and pipes
- Canals and leach pads
- Roof decks
- Wastewater containment
- Tanks
- Walls

Advantages of using TritoFlex Rubber for waterproofing and anti-corrosion include:

- Extreme flexibility and durability
- Applied by sprayer, roller, or brush
- Water-based, zero VOC's
- UV-resistant, but easily paintable or top coated
- Strong adhesion to concrete, metal, and wood
- Seamless and self-terminating
- Can be applied to any thickness in 1 coat
- Withstands dynamic and static movements
- Impermeable
- Resistant to a wide range of acids and chemicals



REFERENCES

- NASA
- JPMORGAN CHASE
- U.S. NAVY
- WELLS FARGO
- XCEL ENERGY
- FEDERAL AVIATION ADMINISTRATION
- U.S. AIR FORCE
- NATIONWIDE INSURANCE
- ANGLO AMERICAN PLATINUM
- PANAMA CANAL
- THE KELLOGG COMPANY
- DISNEY
- NISSAN MOTORS
- BOSTON COLLEGE
- GENERAL MOTORS



BEFORE



AFTER



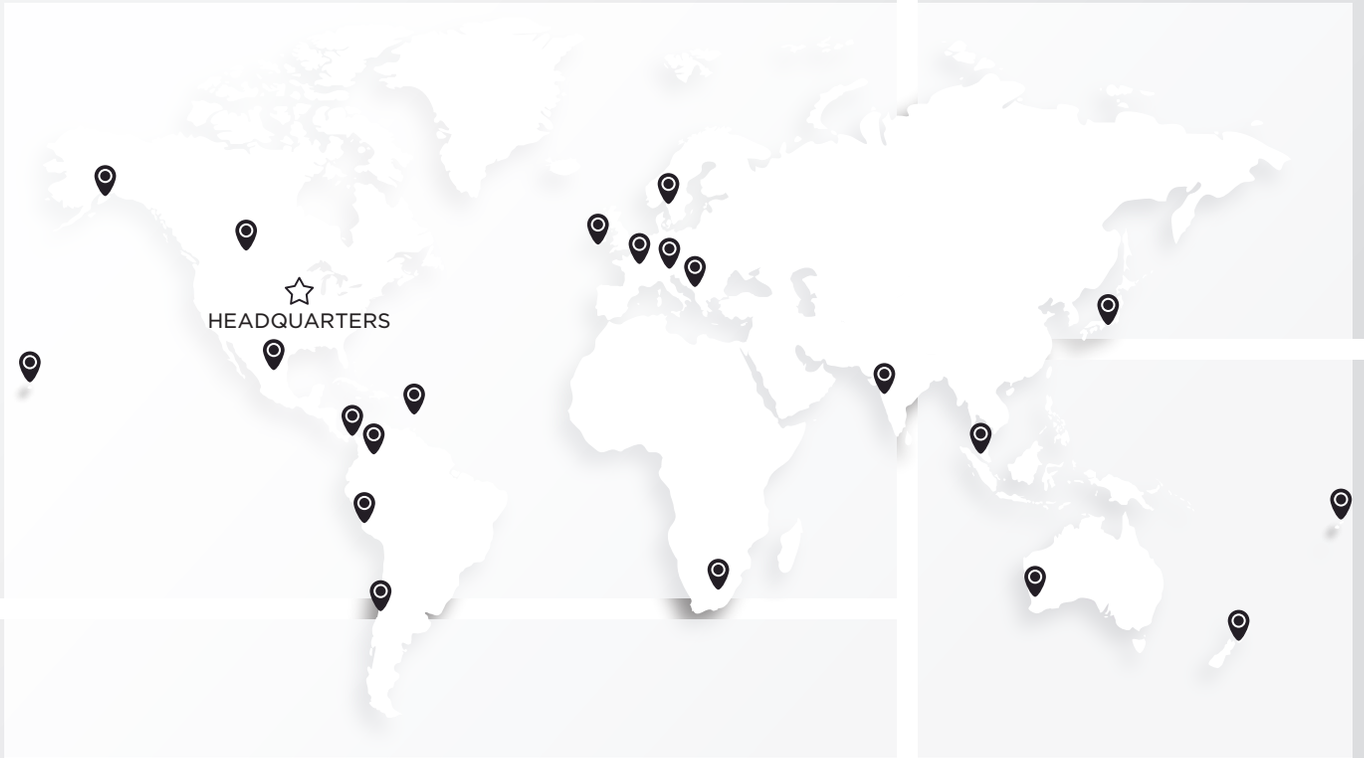
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DURING



AFTER



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