CONKLIN FABRIC-REINFORCED ROOFING SYSTEM

Rugged Roof Lowers Energy Costs



















What is Fabric-Reinforced Roofing?

A unique system that waterproofs with a seamless acrylic coating in which a tough, flexible fabric is embedded. This combination makes a rugged, yet lightweight membrane that resists splitting and rupturing – the primary cause of leaks. This system also substantially increases the strength of your roof, extends its life expectancy, and increases the energy efficiency of the building.

Look forward to years of trouble-free protection, low maintenance

Conklin's Fabric-Reinforced Roofing System provides leak-free protection and exceptional energy savings for years. It maintains maximum reflectivity and energy savings because its surfaces are resistant to dirt and discoloration. Annual or bi-annual cleaning is all that's needed to keep it white.

Eliminate future roof tear-offs

Years from now, when it's time to renew the superior protection of your Conklin roof, a simple recoat will do the job. In most cases, multiple recoats can be done for as long as you own your building, saving you the expense of a new roof. With your recoat, our material warranty* may also be extended.

*Conklin Company Inc. offers limited 18-year warranty upon submittal and approval of warranty application by Conklin.

Rugged roof stands the test of time

Conklin's Fabric-Reinforced Roofing System is tough and flexible; it is recommended for both new and existing roofs. This extra-durable system will deliver these benefits for years to come:

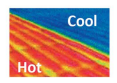
- Stops leaks with superior waterproofing
- Offers excellent wind and hail protection
- Increases energy efficiency and lowers utility expense with its cool, white reflective surface
- Extends the life of your existing roof

Recoup your costs

A great return on investment is another important reason to install a Conklin Fabric-Reinforced Roofing System. Many satisfied building owners discover that a Conklin roof lowers air conditioning costs and can pay for itself during the warranty* period. Federal tax rebates, tax credits, and deductions may also offset your investment. Check with your local utility company, tax advisor, and energystar.gov for additional details.

Reduce cooling expense by up to 30%

The average roof absorbs a large portion of the sun's ultraviolet rays as heat. Conklin's white Fabric-Reinforced Roofing System reflects 85% of the sun's heat, cooling your roof, which could save as much as 30% in air conditioning costs.



Conklin's highly reflective roof systems have been providing quality solutions to the roofing market since 1977.

A complete system of products to get the job done:

Coatings

- PUMA® XL offers outstanding tensile strength by combining advanced technology with exceptional versatility.
- Benchmark® offers the ultimate in flexibility and strength.
- Equinox® delivers innovative technology especially formulated for application in cool weather.
- Rapid Roof III[®] has offered proven protection since 1977.
- Rapid Roof® HV** delivers Conklin quality without the costly code approvals and fire ratings.

Primers

 Prime Time® offers optimum performance through the quality acrylic latex design.

Enjoy peace of mind with our warranty* program

Conklin's optional warranty* program includes a non-pro-rated material warranty*.

- * Conklin Company Inc. offers limited 18-year warranty upon submittal and approval of warranty application by Conklin.
- ** Rapid Roof® HV can only be used on concrete when it is used in the Fabric-Reinforced System.

CONKLIN FABRIC-REINFORCED SYSTEM APPLICATION

Conklin's Fabric-Reinforced Roofing System is extremely versatile and can be applied to many different roof substrates. The application procedure will vary depending upon the type of substrate; refer to specification guides or to a contractor well-versed in Conklin's Fabric-Reinforced System.

Recommended for application over these surfaces:

- EPDM/BUR/Mod-Bit/PVC/TPO
- Exterior Sheeting

- Concrete
- Composite Decking
- ISO Board
- Metal Roof Assemblies



After proper cleaning and application of appropriate primer, Spunflex® is embedded into the base coat, over the seams, and at penetrations.



Fabric is embedded into another layer of base coat, then applied in overlapping sheets over the entire roof to form a seamless, monolithic surface.



"We have found this system to be an excellent choice for both new construction and existing roof restoration projects. The positive features include full adherence to substrate, no air pockets to create condensation, full fabric immersion in base coat, simple detailing around curbs and vents, white reflective top coat, and painless repairs. This system is fully sustainable for many years, and is a leak-free solution our company and clients love."

- William Schrock, Montana

