



Conklin Durability Meets Cool-Weather Technology

When the weather gets too cool for typical acrylic coatings, Equinox® lets you restore your roof in spring, summer or fall. One of the first low-temperature acrylic coatings on the market, Equinox is specially formulated to form a strong film in cool weather, so it dries quickly in early spring and late fall.

Equinox forms a completely seamless membrane for excellent protection from the elements and the flexibility to withstand building movement. It also provides an 85-percent reflective, Energy Star-rated top coat that keeps the roof cooler, resulting in enough energy savings to give you a complete return on investment within the warranty period.

Features

- Easy application at temperatures 36 °F and rising
- 85% reflectivity with cool, white surface
- Completely seamless membrane for exceptional waterproofing
- Water-based formula for easy clean-up
- Low VOC emissions to help protect the environment
- Apply about 20 percent less coating, saving even more money!

Equinox is formulated for use with the following Conklin Roofing Systems:

EPDM MR FABRIC FOAM

Equinox – For Easy Application, Superior Protection

Equinox may be sprayed or rolled over approved new or retrofit roof deck, including metal, sprayed polyurethane foam, exterior plywood, and approved isocyanurate insulation board.

Testing and Approvals



Conklin is a charter member of the Energy Star Program. Equinox meets the test criteria established by EPA/DOE for energy efficiency and reflectivity.



Equinox meets the requirements of reflectivity and emissivity for inclusion in the CRRC program.

Specifications

Elongation	250% (base and top coats combined)	ASTM D-412
Tensile Strength	232 psi (base and top coats combined)	ASTM D-412
Flexibility	½" Mandrel Bend at -40 F	ASTM D-1737
Fire Rating*	UL-790 Class "A,"combustible and non-combustible decks	
Standard Test Method for acrylic coatings used in roofing	Pass	ASTM D-6083-97
Solar Reflectivity	85%	ASTM E-903
Base Coat Thickness	13.0 dry mils	
Top Coat Thickness	12.0 dry mils	
Drying Time	1-3 hours (depending on humidity, temperature, UV exposure and wind)*	

*Refer to Underwriters Laboratories Roofing Materials and Systems directory for specific fire resistance assemblies or contact Conklin Roofing Systems.

Optional Warranties

Conklin offers an optional warranty program. Both limited materials and manufacturer-backed labor and material warranties up to 10 years are available. Contact your independent Conklin roofing contractor for more information.



Learn more about Conklin Roofing Systems by contacting the Conklin Contractor below for a roof inspection and a quote.