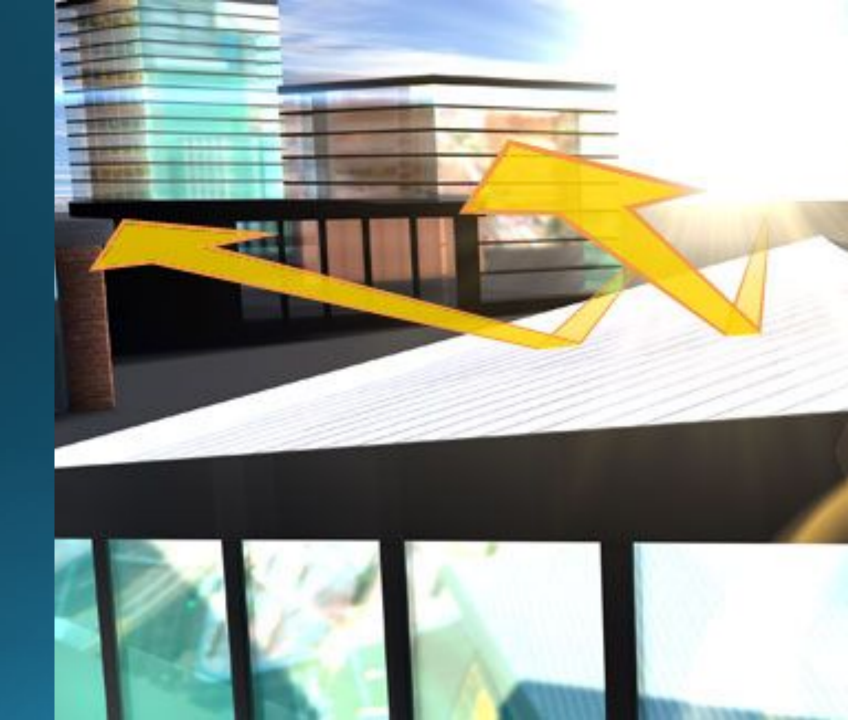


ThinTech Reflect and Cool Roof Coating

Lower Interior Temperatures & Save Energy!

REFLECTIVE

► HIGHLY reflective sealed coating reduces interior temperatures and lowers air conditioning costs, and protects buildings and roofs from the harmful effects of UV light and moisture.



The heat reflective properties offer substantial benefits. The advantage of lowering cooling costs is a huge financial incentive. The heat reflective properties also offer anti-aging when coatings reflect harsh sun rays which age roofs over time.

ThinTech Reflect and Cool Roof Coating is simple to use, VOC compliant and nontoxic.





PREVENTATIVE

Elastomeric

ThinTech Reflect and Cool Roof Coating can be used throughout the year because they stretch and contract easily to adjust to winter and summer temperatures.

This enables the coating to handle the continuous thermal stresses over the lifetime of the roof.

Acrylic

Acrylic roof coating is the best for sloped roofs.
Acrylic is more environmentally friendly and has a longer lifespan than other based material coatings.

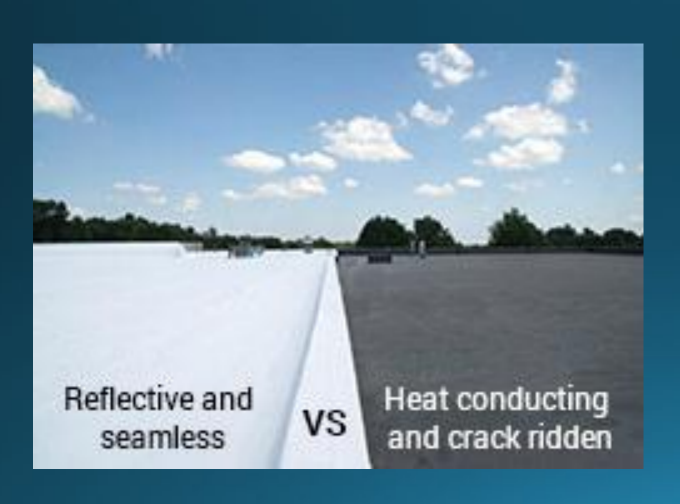
ThinTech Reflect and Cool Roof Coating is made with nanotechnology.

Water based

ThinTech Reflect and Cool Roof Coating is resistant to UV light, moisture, fungi, mildew and other common materials that damage roofs with time.

Such a coating employs technology (to resist dirt pick-up) that helps maintain energy-saving reflectance qualities, as well as a bright, clean appearance.

Prevent Corrosion From Water & Harsh Environmental Conditions



Provide huge financial benefits

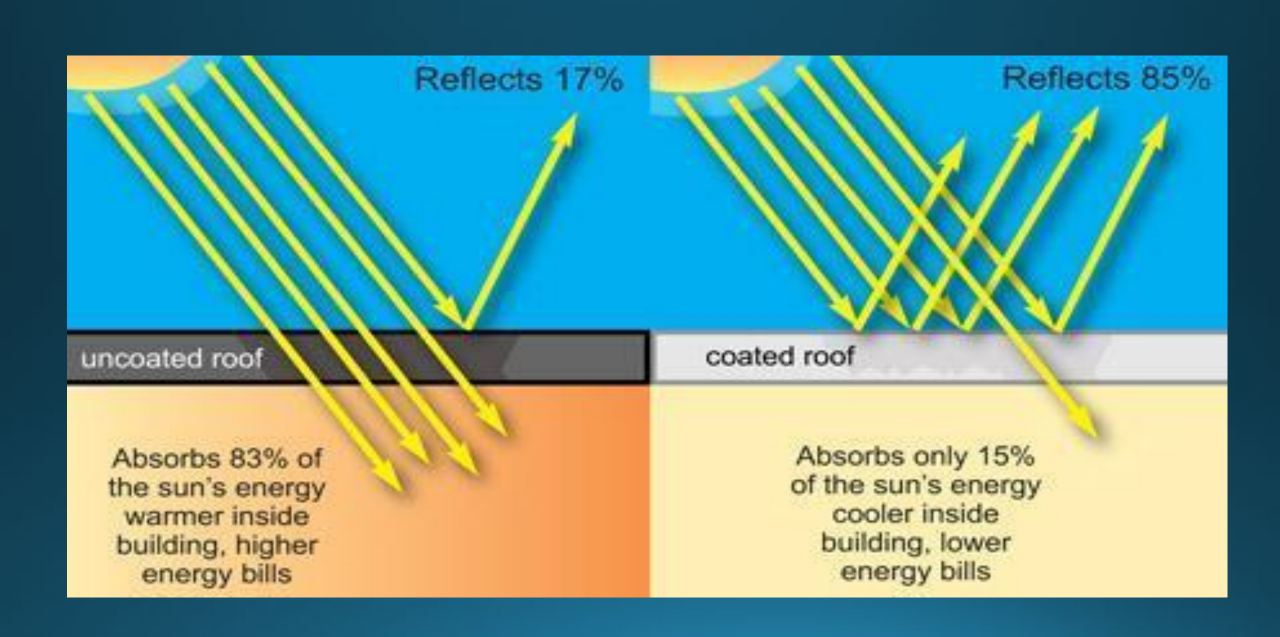
- Reduced Maintenance Costs
- Reduced Energy Costs
- Reduced Equipment Wear
- Possible Tax Incentives
- Extend the life span of the roof

Long-Lasting

- Building owners and facility managers worldwide are realizing the lasting benefits of ThinTech Reflect and Cool Roof Coating. This durable, liquid coating prolongs the life of the existing roof. In fact, ThinTech Reflect and Cool Roof Coating has been used since the early 1980s over multiple roof types. Many white-coated roofs exist today with excellent adhesion and high solar reflectance more than 20 years after their initial application.
- By specifying our high-performing ThinTech Reflect and Cool Roof Coating, building owners can extend the life of their existing roof while improving the energy efficiencies of their buildings.

Enhance the appearance and energy efficiency of your facility while protecting your investment with a fresh coating of ThinTech Reflect and Cool Roof Coating.





A long-term, economical roofing solution often overlooked is ThinTech Reflect and Cool Roof Coating

- California's Title 24 law has increased awareness of the energy-saving benefits white roof coatings offer. These coatings, applied to traditional roofing systems, comply with new regulations or help a building obtain ENERGY STAR® or LEED Green Building Rating System® certification.
- Environmentally Friendly

