



GO GREEN **Roof Coatings**

WARRANTY FOR EVERY BUILDING, EVERY SYSTEM AND EVERY BUDGET.

10/15/20 Year Warranty
Material and Labor Coverage Comprehensive
No-Dollar Limit Liability Transferable
Coverage, From Owner to Owner



THE ULTIMATE COOL ROOF SOLUTION

Sustainable Design

Cost Effective

Superior Durability

Easy Installation

Eco-Friendly

GO GREEN ROOF RENEWAL SYSTEM

Go Green Coating manufactures commercial roofing materials in our Southern California Facility. As a company committed to sustainable design, Go Green takes pride in manufacturing water-based products that are energy efficient, and designing roof maintenance systems that can be used on existing roofs eliminating the need to tear off and dispose the existing roof. Go Green products offer the advantages of energy saving with the cool roof system, seamless waterproofing and prolonged roof life.

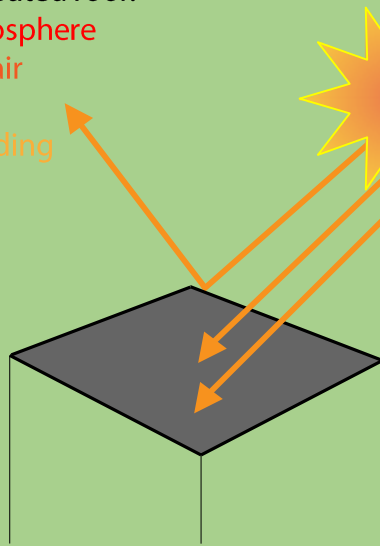
COOL YOUR BUILDING. COOL YOUR CITY. COOL OUR PLANET.

A cool roof system protects the roof membrane from the sun's harmful radiant heat and UV rays. The white elastomeric coating reflects the sunlight, which in turn, lowers the temperature of the roof by as much as 70°F and reduces thermal shock and heat transfer. The installation of a cool roof reduces cooling costs and extends the life of the roof.

Go Green Roofing Systems are the highest quality waterproofing and sustainable roofing systems. The systems integrate highly reflective elastomeric coating, coupled with especially designed reinforcing polyester fabric, to provide seamless waterproofing and protect the life of the roof.

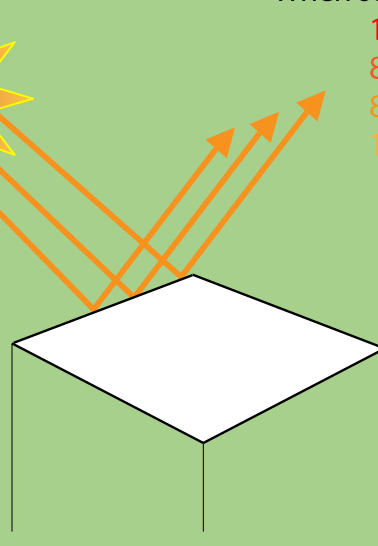
When sunlight hits an uncoated roof:

- 38% heats the atmosphere
- 52% heats the city air
- 5% is reflected
- 4.5% heats the building



When sunlight hits a coated roof:

- 10% heats the atmosphere
- 8% heats the city air
- 80% is reflected
- 1.5% heats the building



Reflects Solar Radiation

Reduces Cooling Costs

Lessons Heat Penetration

Lowers Carbon Footprint

PROTECT WITH CONFIDENCE

Go Green Roof Coating Systems are listed and affiliated with the following organizations:



Roof Surface	Surface Temperature	Solar Reflectance	Thermal Emittance
Go Green Cool Roof	115°	.88	.90
Cap Sheet	161°	.83	.92
Tar and Gravel	163°	.16	.90
Red Tile	172°	.36	.90
Galvanized Steel	174°	.75	.05
Aluminum Coating	175°	.61	.25
Black Single-Ply	193°	.10	.86