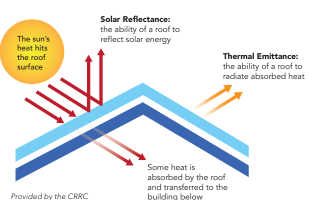
»COOL ROOFS

WHAT IS A COOL ROOF?

The term "cool roof" refers to a roofing product with high solar reflectance (SR) and thermal emittance (TE) properties. These properties help reduce electricity used for air conditioning by lowering roof temperatures on hot, sunny days. Solar reflectance refers to a material's ability to reflect the sun's solar energy back into the atmosphere. Thermal emittance provides a means of quantifying how much of the absorbed heat is rejected for a given material. Both properties are measured from 0 to 1 and the higher the value, the "cooler" the roof.



Provided by the CRRC



Photo credit: DNG Group

WHAT IS THE SOLAR REFLECTANCE INDEX (SRI)?

SRI combines SR and TE in an equation. It allows for tradeoffs between SR and TE values used under the prescriptive compliance approach. SRI values range from 0 to 100, with the higher value, the better.

www.energy.ca.gov/ title24/2008standards/sri calculator/

COOL ROOF REQUIREMENTS

The Cool Roof Rating Council (CRRC), at www.coolroofs.org, is the sole entity the California Energy Commission recognizes for certifying the solar reflectance and thermal emittance values of roofing products. Only reflectance and emittance values listed within the CRRC's Rated Products Directory may be used to meet cool roof requirements. Products that meet CRRC certification requirements will feature the CRRC label.

BENEFITS OF

COOL ROOFS:

electricity rates.¹

energy programs

roofs

DO I NEED A

BUILDING PERMIT

FOR A RE-ROOF?

• Energy and cost savings

can be 20% depending on

Improved occupant comfort

energy standards and green

• Compliance with building

• Reduce air pollution and

greenhouse gas emissions

• Lasts longer than standard

It depends. Check with your

local building department;

however you must demon-

strate compliance with the Energy Standards roofing

product requirements for a

re-roof. A permit is required

for any construction project

valued at over \$500 in labor

materials, climate zone, and



A residential cool roof Photo credit: Cool Metal Roofing Coalition



A nonresidential cool roof Photo credit: Cool Metal Roofing Coalition



COOL ROOF MATERIALS

There are numerous materials in a wide range of colors that meet cool roof requirements. As shown on this brochure, tile, metal, and coating materials may meet cool roof requirements.

Cool Roof tile samples Photo Credit: Eagle Roofing

THE 2008 BUILDING ENERGY **EFFICIENCY STANDARDS FOR COOL ROOFS**

There are two approaches for compliance: the performance approach refers to how the entire home complies with energy efficiency standards using certified computer modeling programs, and the prescriptive approach, has specific requirements for each part of the building (insulation, windows, etc.). For cool roof compliance, you must show:

 Solar reflectance values based on their reflectance properties after three years (known as "aged, or weathered, reflectance") as opposed to their initial values. If aged solar reflectance values are not available, the following formula may be used: R^{aged}=0.2+0.7 [R^{initial}-0.2]

*R^{initial}=solar reflectance from the Cool Roof Rating Council directory

- Thermal emittance values
- Solar Reflectance Index (SRI) as an alternative to solar reflectance and thermal emittance values

1. LBL.gov

and materials.

What are the minimum requirements to demonstrate compliance with the Building Energy Efficiency Standards?



The following tables show values needed to comply under the prescriptive approach. These requirements apply only to buildings that are mechanically heated or cooled.



RESIDENTIAL BUILDINGS

	CLIMATE ZONE	AGED SOLAR REFLECTANCE	THERMAL EMITTANCE	SRI
L	13 & 15	0.55	0.75	64
<5	10–15	0.2	0.75	16
≥5	1–16	0.15	0.75	10

NONRESIDENTIAL BUILDINGS

	CLIMATE ZONE	AGED SOLAR REFLECTANCE	THERMAL EMITTANCE	SRI
L	2–15	0.55	0.75	64
LH	10,11, 13,14,15	0.55	0.75	64
<5	2–16	0.2	0.75	16
≥5	1–16	0.15	0.75	10

ROOF CHARACTERISTICS



Low-sloped for highrises, residential, hotels, motels

Tax credits and rebates may be available for cool roofs. Check with your local utility company and the IRS.



For alternatives and exceptions to these requirements:

CONTACT FOR MORE INFORMATION

Energy Standards Hotline: (916) 772-3300 title24@energy.state.ca.us

MORE

ABOUT COOL ROOF REQUIREMENTS

www.title24learning.com www.energyvideos.com www.coolroofs.org

CEC-400-2012-003-BR



California OL ROOFS

2008 Building Energy Efficiency Standards