LEARN ABOUT COOL ROOFS AND WALLS: INFORMATION FOR END USERS

WHAT ARE COOL ROOFS AND WALLS?

These are roofs and walls that are constructed of materials that efficiently reflect solar energy and radiate heat. Cool roofs and walls can be made in a variety of colors and styles — they aren’t necessarily white. For example, some “cool” products use darker-colored pigments that are highly reflective in the near infrared (non-visible) portion of the solar spectrum.

The two basic characteristics that determine the “coolness” of a roof or wall surface material are solar reflectance and thermal emittance. Both properties are measured on a scale from 0 to 1, where 1 means 100% reflective or emissive.

WHY DO END USERS SELECT COOL ROOFS AND WALLS?

End users such as home and building owners, architects, contractors, and developers may select cool roofs and walls for a variety of reasons.

COOL ROOFS AND WALLS CAN:

- Decrease roof and wall temperature
- Increase occupant comfort by keeping the building cooler during warmer weather
- Reduce the need for air-conditioning, cutting energy costs and extending the life of cooling equipment accordingly
- Improve grid stability and decrease energy demand by reducing air-conditioning needs during peak periods
- Improve air quality by lowering outdoor temperatures, which reduces smog production and fossil-fuel generated emissions from air conditioning use
- Reduce the urban heat island effect by decreasing the heat retained by roofs and walls in urban areas, resulting in lower air temperatures
- Help comply with energy codes and green building practices

Please note that individual results of cool roofs and walls vary based on a variety of factors related to climate, installation, material, construction, and energy use patterns.
ACCUARATE, CREDIBLE & RELIABLE RATINGS

• Standards developed and maintained by a body of experts
• Accredited Independent Test Labs and CRRC-approved manufacturer test labs
• Three-year natural weathering by accredited test farms in three designated U.S. climates
• Verification testing to ensure products reflect their CRRC ratings
• Ratings help consumers select products to meet requirements of programs and policies that seek to reduce energy consumption or mitigate urban heat islands

VARIUS CODES, STANDARDS, AND PROGRAMS RELY ON THE CRRC FOR CREDIBLE DATA.

EXAMPLES INCLUDE:

• American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) Standards 90.1 and 189.1
• International Code Council’s (ICC) International Energy Conservation Code (IECC)
• U.S. Green Building Council’s (USGBC) LEED rating system

WHAT IS THE SOLAR REFLECTANCE INDEX?

Solar Reflectance Index (SRI) is calculated from a roof surface’s solar reflectance and thermal emittance. SRI values can help end users compare the relative potential of different roofing material options to stay cool. SRI can also be used to demonstrate compliance with certain policies and programs, such as California’s Building Energy Efficiency Standards (CA Title 24, Part 6) and LEED. SRI is not used for exterior wall products because the calculation assumes a non-vertical surface.

TO LEARN MORE, SEE CRRC SRI BROCHURE HERE.

WHY USE CRRC RATED PRODUCTS DIRECTORIES?

• Free online at https://coolroofs.org/directory/
• Supports desktop and mobile use
• Quick and convenient to use
• Wide array of rated roof and wall products
• New products added regularly
• Helpful job aid for contractors, architects, building managers, and more!

RESULTS ARE DISPLAYED IN A SORTABLE TABLE:

1. Use the Sort by button to sort and reorder products
2. A letter after the CRRC Product ID means the product is a reformulation of a previously rated product
3. Indicates if the product is sold to other roofing manufacturers, end-use customers, or both
4. Indicates if the coating was tested over a smooth or rough substrate, as defined in the CRRC-1 Product Rating Program Manual
5. An asterisk indicates the product obtained a Rapid Rating, which will be replaced by three-year aged values once the weathering period is complete
The CRRC was established in 1998 as a 501(c)(3) nonprofit organization that develops fair, accurate, and credible methods for evaluating and labeling the surface radiative properties (solar reflectance and thermal emittance) of roofing and exterior wall products.

The CRRC is an accredited ISO/IEC 17065 product certification body and an ANSI Accredited Standards Developer Organization.