



## ARMA WHITE PAPER: STEEP-SLOPE COOL ROOFING

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Many people define a cool roof as one that uses roofing products with high solar reflectance (the ability to reflect the visible and near-infrared wavelengths of the sun's energy) and high thermal emittance (the ability to re-radiate absorbed energy). Although highly reflective / highly emissive products are an increasingly popular roof option, they represent only one of many approaches to help building owners and consumers reduce building energy use and address contemporary environmental concerns.

### **STEEP-SLOPE COOL ROOF OPTIONS**

There are cool roof options available for virtually any roof and any building structure. Cool roofs can complement other building envelope modifications to accomplish design goals.

#### **Highly Reflective Asphalt Shingles**

A combination of proven durability, pleasing aesthetics, and reasonable cost make asphalt shingles the predominant steep-slope roof covering selected by building and home owners. Shingles account for nearly 85% of the re-roof market, and comprise 80% of all steep-slope roofing in the United States.<sup>1</sup> The look of asphalt shingles is usually judged to be the same or better than alternative materials such as metal, wood shakes, and clay or concrete tiles. In addition, most asphalt shingles come with an Underwriters Laboratories (UL) Class A fire rating, and most are rated by UL for wind speeds that allow installation in any jurisdiction, providing the building owner peace of mind.

The dominance of asphalt shingles is being continued in the cool roof arena through development and marketing of highly reflective asphalt shingles. These products maintain a varied color palette that allows customers to match shingles to the design and color scheme of their home while offering the benefits associated with high solar reflectance.

Solar reflectance values for conventional asphalt shingles range from 0.04 for black to about 0.25 for a white shingle (the original cool roof). The use of granules made with special pigments that reflect most of the near-infrared portion of the solar spectrum has allowed the development of pleasing colors with solar reflectance values that extend to 0.30. Both conventional and highly reflective asphalt shingles have thermal emittance values that exceed 0.80.

Various test methods are used to measure solar reflectance and thermal emittance of roofing materials. The ASTM standards listed below are employed to determine the associated properties. Values determined by the various methods are generally similar although not identical.

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<sup>1</sup> NRCA Market Survey, 2008-2009



applications where aesthetics are an important consideration, white is not preferred by many building owners. There are other means for saving energy within the building envelope, some of which can be more permanent, easier to implement, and more cost effective than roof replacement with a highly reflective roofing material.

## **CONSIDER THE WHOLE BUILDING ENVELOPE**

The roofing system is a vital component of a building's moisture and thermal barrier and deserves in-depth consideration when developing policy or incentive programs. But it is only one component in the building envelope. ARMA asserts that the "whole building envelope" approach, which considers *all* elements of the building envelope, internal and external, is the appropriate method to comply with today's green building programs, energy codes, and standards. The selection and use of a steep-slope roof system should be based on the overall building performance, taking into account complete and reliable information pertaining to its environmental impact during its entire life-cycle, its durability, its economic feasibility and cost effectiveness, while ensuring consumer affordability and flexibility of choice. Performance as a "cool roof" is only one of several factors to consider.

In addition to the cool roof options described previously, there are many areas of the whole building envelope that can be addressed to reduce energy use and accomplish environmental goals.

### **Insulation**

Attic insulation can be used in lieu of, or in addition to, highly reflective surfaces (insulation is often allowed as an alternative to cool roofing). A major advantage of insulation is that it does not require cleaning over its lifetime and works well in both cooling and heating climates, reducing energy usage throughout the year. Additionally, insulation for a steep-slope roof can usually be added without replacing the roof. Proper placement of insulation is an important design consideration.

### **Ventilation**

Ventilation is another approach to address heat transfer from the roof system into the conditioned building space, which can reduce energy usage. Ventilation reduces the temperature of attics and helps to prevent moisture from being trapped in the attic space. A properly designed roof ventilation system keeps air moving from the eaves to the ridge, where warm attic air is exhausted. The movement of air yields improvements in energy consumption by keeping the attic temperature closer to the outside air temperature and prevents moisture from becoming trapped in and prematurely deteriorating the roof deck, the structural wood and even the shingles. In cold climates, proper ventilation can help prevent formation of ice dams.

### **Sealing and Insulating HVAC Ducts in Attic**

Placement of heating and air conditioning ducts in attic spaces is a common construction practice. Significant energy savings can be achieved by insuring ducts are properly sealed and insulated.

### **Eliminating Air Leaks into the Attic**

Migration of air from the conditioned space of the building into an unconditioned space such as an attic reduces energy efficiency and may increase heating demands. Sealing attic floor penetrations is one simple and straightforward option that can have a significant impact by reducing air transfer between conditioned and unconditioned spaces.

### **Radiant Barriers**

Research has shown that the use of a radiant barrier can reduce the peak day heat transfer, and depending on the attic configuration, can yield year round energy savings.<sup>6</sup> The performance of a radiant barrier is affected by its location within the roof system, whether there are ducts in the attic, whether the ducts are sealed and insulated, as well as other factors (e.g. space constraints, storage containers covering the barrier). Use of a radiant barrier may increase the average temperature of the asphalt roof covering which may have a detrimental effect on durability of the product.<sup>7</sup> However, the amount of temperature difference is no larger than temperature differences between light-colored and dark-colored shingles.<sup>8</sup>

### **Glazing**

Glazing elements have a significant impact on building energy efficiency, and proper selection is an important design consideration. Not only must the properties of the glazing elements be considered, but proper installation and integration with other building envelope elements is necessary to assure desired performance is achieved.

## **BENEFITS OF COOL ROOFS AND THE WHOLE BUILDING ENVELOPE APPROACH**

When properly utilized in a building's overall design, both cool roofs and the other building envelope enhancements discussed previously can offer benefits for both the building owner and the environment.

### **Improve Energy Efficiency**

A reduction in heat transfer from attics into the conditioned space of a building improves energy efficiency in the cooling season, but may have the opposite effect for heating loads. Balancing these competing variables is a complex and critical design consideration that is specific to the building, its geographic location, and the relative cost to heat and cool the building. A combination of options may provide the best design solution. As an example, cool roofing is an excellent choice to reduce solar heat gain, but is an incomplete solution in climates where heating costs predominate. Combining reflective shingles with attic insulation is one approach that may be appropriate.

### **Reduce Urban Heat Island Effect**

A localized temperature increase in an area with a high concentration of surfaces that absorb and retain solar energy (e.g. roofs, streets, sidewalks) is referred to as the "urban heat island effect." Cool roofs are a viable option to help address this issue. By reflecting a portion of incoming solar energy, cool roofs reduce the heat gain of the roofing surface, resulting in less localized temperature increase. Other approaches to improve energy efficiency (e.g. insulation, ventilation, improved envelope sealing) can help mitigate urban heat islands as well by reducing operating demands on HVAC equipment, which reduces the amount of elevated temperature exhaust released into the local environment.

### **Reduce Greenhouse Gas Generation**

Any building envelope enhancement that reduces building energy use can contribute to a reduction in greenhouse gas generation. However, the magnitude of this benefit depends directly on the fuels used to cool and heat the building. In areas where utilities generate energy primarily from fossil fuels, energy efficiency improvements, including cool roofs, may help reduce greenhouse gas generation. This may not be the case if energy is generated using methods that do not produce greenhouse gases (e.g. wind, solar, hydroelectric).

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<sup>6</sup> ORNL Radiant Barrier Fact Sheet, 2010

<sup>7</sup> "Understanding Attic Ventilation," *Building Science Digest*, 102.

<sup>8</sup> "Understanding Attic Ventilation," *Building Science Digest*, 102.

### **Offset Carbon Dioxide**

Cool roofs have been touted as one mechanism to offset carbon dioxide emissions and potentially delay climate change.<sup>9</sup> Increasing the reflectivity of the built environment is a form of geoengineering intended to reduce the average temperature of the planet. Cool roofs can play a part in this effort. However, application of this concept on a wide scale raises serious questions that are beyond the scope of this paper to address.

### **Improve Roof Durability**

By design, reflective asphalt shingles reflect solar energy away from the roof surface. This leads to a reduction in average surface temperature of the shingles. Since heat is one factor that contributes to shingle aging, the reduction in surface temperature is expected to have a positive, although possibly not easily measurable, impact on asphalt shingle durability.

## **RESPONSIBILITY AND CONSUMER CHOICE**

Cool roofs are required by code or regulation in some jurisdictions. In others, incentive programs are used to drive consumer choice. In many cases, third-party verification of product solar reflectance and thermal emittance is specifically required by these programs. Unfortunately, some jurisdictions (e.g. California) have limited this function to a single organization. Allowing competition in the third-party verification arena will positively affect cost of compliance. ARMA encourages and supports the availability of multiple verification agencies.

Importantly, ARMA believes that the cost of a cool roof must not outweigh its benefits over its lifetime. Building owners and consumers selecting cool roofing options must be confident in the economic value initially and over time.

In some cases, energy efficiency goals are not based on cost effectiveness, but are based on social goals such as reducing greenhouse gas emissions. Even in these cases, it makes sense to meet these alternative goals in the most cost effective manner. Societies have limited resources to address issues like reducing greenhouse gas emissions, and need to achieve those goals in the most cost effective manner.

## **CONCLUSION**

While a roof's primary function is to keep water out of the building, today's environmentally-conscious agencies and consumers have made "cool" an increasingly important consideration in the roof selection process. In a similar fashion, these groups are promoting "cool roofs" as the best solution to achieve energy efficiency and environmental goals for buildings. ARMA recommends consideration of the potential benefits and limitations of all cool roof options when making roof selection decisions, and encourages designers to remember that a combination of strategies may provide the most suitable option. Finally, ARMA believes the best solution will be achieved when cool roofs are recognized as but one option within the "whole building envelope" that is available to accomplish energy efficiency and environmental goals.

*The Asphalt Roofing Manufacturer's Association (ARMA) is a trade association representing the majority of North America's asphalt roofing manufacturing companies, plus their raw material suppliers. The association includes almost 95 percent of the nation's manufacturers of bituminous-based roofing products.*

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<sup>9</sup> "Global Model Confirms: Cool Roofs Can Offset Carbon Dioxide Emissions and Mitigate Global Warming," Lawrence-Berkley National Laboratory New Release, July 19, 2010.