



Cambridge™

Cool Colors™

IKO.COM



IKO CAMBRIDGE COOL COLORS ARCHITECTURAL SHINGLES



Before the first lullaby; before training wheels, summer camps and the big job promotion; ahead of summer vacations and high school graduations – there was one thing that mattered most: safeguarding your family members by providing a roof over their heads.



Many of life's most memorable moments unfold under the UNCOMPROMISING PROTECTION of your roof.

Since 1951, IKO has been there for North American families just like yours, quietly enduring the elements to protect families, homes and everything dear – while providing the luxury of not having to worry.

Now that it's time to replace your roof, don't take it for granted. Keeping your family comfortable and safe is just as important now as ever. And it's important to choose roofing products that not only look great, but also can go the distance. At IKO, four generations of family-owned-and-operated experience go into every product we make. The result? **Beauty you can see. Quality you can feel. And performance you can trust. Because at IKO, it's not just roofing. It's roofing elevated.**



Elevate your home's look and help reduce its carbon footprint.

IKO has the answer for homeowners that want increased solar reflectance¹ in an attractive dark-colored shingle—all at an affordable price. Boost your roof's solar reflectivity by 25 percent over the Title 24, Part 6 minimum standard of SRI 16 for steep sloped roofs with our NEW SRI 20+ darker shingles.

To achieve an SRI of 20² or greater, in its medium- and dark-toned shingles, IKO embeds surface granules that are specially designed with infrared-reflective pigments to transmit less of the sun's solar energy or radiant heat into your home's attic.

This helps keep your home cooler and more energy-efficient. How much you can potentially save will depend on your location, climate, HVAC, utility rates and other factors.

¹Solar Reflectance is the roof's ability to reflect solar energy. SRI values range from 0 to 100 – and the higher the SRI, the better the roofing material's ability to reduce heat transfer into the home. Solar Reflectance Index (SRI) is calculated by ASTM E1980. ²Shingles with an SRI 20+ can be used to comply in lieu of meeting the aged solar reflectance and thermal emittance requirements. For further details and to determine if the LA City and County requirements apply to your roof, please check with your local building department or visit the LA County website.



WEATHERWOOD • COOL PLUS
CRRP PRODUCT ID 1214-0013

HARVARD SLATE • COOL PLUS
CRRP PRODUCT ID 1214-0012



DUAL BROWN • COOL PLUS
CRRP PRODUCT ID 1214-0011

GRAPHITE BLACK • COOL PLUS
CRRP PRODUCT ID 1214-0010

Cool Plus Shingles

Indulge your inner “exterior” designer with these unexpected and fabulous dark color blends. Our top-of-the-line cool roofing shingles can provide eye-popping contrast or help your home blend harmoniously into its natural surroundings. Either way, they offer an SRI of 20 or greater, so your energy bill can look more beautiful too.

WEATHERWOOD•COOL PLUS

Rustic, informal, laid-back.

PERFECT PAIRINGS: Log, beige stone or brick (especially red) facings; brown trim.

HARVARD SLATE•COOL PLUS

Historic, eloquent, majestic, stately.

PERFECT PAIRINGS: White or grey stone, brick or siding; black, white or grey trim.

DUAL BROWN•COOL PLUS

Earthy, organic, rustic, laid-back, casual.

PERFECT PAIRINGS: Log, beige stone or brick (especially red) facings, brown trim.

GRAPHITE BLACK•COOL PLUS

Dramatic, elegant, contemporary.

PERFECT PAIRINGS: Grey, cream or neutral siding, stone or masonry; white, grey or black trim.



COOL
SRI 20+

COOL
SRI 20+

SAND DUNE•COOL
CRRC PRODUCT ID 1214-0008

CANYON OAK•COOL
CRRC PRODUCT ID 1214-0009

Cool Shingles

The earthy, medium-range golden tones of these color blends will be equally at home in a rustic or urban setting, depending on the style of architecture and other exterior elements. With their SRI of 20 or greater, they'll help your home feel as cool as it looks.

SAND DUNE•COOL

Welcoming, traditional, handsome.

PERFECT PAIRINGS: Log, wood siding, stone or brick facings; brown or black trim.

CANYON OAK•COOL

Down-to-earth, relaxed, casual.

PERFECT PAIRINGS: Log, beige stone or brick facings, brown trim.



Natural Cool Shingles

The shingles in this line represent our lightest-hued color blends and remain an affordable choice in California locations where local roof reflectance

requirements demand an SRI of 16+. Please note that our Arctic White color boasts an SRI of 23. If blue-green algae resistance is important in your area, you might opt for the Dual Grey color blend.



SRI 16+

SRI 16+

AMBER BURST • NATURAL COOL
CRRP PRODUCT ID 1214-0006

ARCTIC WHITE • NATURAL COOL
CRRP PRODUCT ID 1214-0003

AMBER BURST • NATURAL COOL
Sunny, casual, inviting.

PERFECT PAIRINGS: Log, beige stone or brick facings, brown or white trim.

ARCTIC WHITE • NATURAL COOL
Contemporary, bold, brilliant.

PERFECT PAIRINGS: White, grey or beige siding, natural stone, white or grey trim.

DUAL GREY • NATURAL COOL
Upscale, from casual comfort to modern chic.

PERFECT PAIRINGS: White or grey stone, brick or siding; black, white or grey trim.



SRI 16+

DUAL GREY⁷ • NATURAL COOL
CRRP PRODUCT ID 1214-0002

BEAUTY YOU CAN SEE QUALITY YOU CAN FEEL PERFORMANCE YOU CAN TRUST

Every shingle in the IKO Cambridge Cool Colors series is built heavy-duty. You can see and feel the difference. Touch one. Feel its weight. See how the quality is built right in.

Blow-Off Protection.

Printed nail line guides installers to position and fasten the shingles correctly, to help keep them on the roof and prevent them from blowing off in high wind.

The Only Time it's Good to be Tacky.

You want your new shingles to stay put. If the wind lifts them up, water can sneak in underneath and may cause a leaky roof. Our shingles have IKO Fastlock™ sealant strips along their bottom edges. When activated by the sun's heat, these strips get extra-tacky and create a strong bond to ensure maximum protection against wind uplift, blow-off and water penetration.

Cool Roof Requirement Compliance.

Cambridge Cool Colors are engineered to comply with California's Title 24, Part 6, cool roof requirements. Specific shingles in the series further meet or exceed the more stringent Los Angeles City and County roof reflectance requirements of SRI 20 or greater.

This Shingle's Core Strength is its Fiberglass Mat.

Our fiberglass mat is coated top and bottom with weathering asphalt, then surfaced with colored granules. It's heavy-duty for exceptional durability and structural integrity.

THE IKO ADVANTAGE

Limited Warranty ³	Limited Lifetime
Limited Wind Warranty ³	110 mph (177 km/h)
Limited High Wind Warranty Upgrade ^{3,4}	130 mph (210 km/h)
Blue-Green Algae Resistant ^{3,7}	Yes (Dual Grey Only)

PRODUCT SPECIFICATIONS⁵

Length	40 7/8 in (1,038 mm)
Width	13 3/4 in (349 mm)
Exposure	5 7/8 in (149 mm)
Coverage Per Bundle	33 1/3 ft ² (3.1 m ²)
Shingles Per Square	60

STANDARDS⁶

ASTM D3462
ASTM D3018
ASTM D7158 – Class H
ASTM D3161 – Class F
ASTM E108 / UL 790 – Class A
CRRC-1 SRI of 16+
CRRC-1 SRI of 20+

PRO⁴ Accessories RECOMMENDED CONFIGURATION

IKO ARCHITECTURAL SHINGLE PRODUCT	ICE & WATER PROTECTOR ¹	UNDERLAYMENT ²	STARTER STRIPS ³	RIDGE CAP SHINGLES ⁴
Cambridge™ Cool Colors	IKO StormShield	IKO Stormtite	IKO Leading Edge Plus	IKO UltraHP

To find out more about **Cambridge Cool Colors Architectural Shingles** or additional IKO products, please talk to an IKO sales representative or your professional roofing contractor, or contact IKO directly. In the United States, call **1-888-IKO-ROOF (1-888-456-7663)**. Visit us online at: **IKO.COM**.

Note: Product and color availability may vary by region. ³See **Limited Warranty at IKO.com** for complete terms, conditions, restrictions and application requirements. Shingles must be applied in accordance with application instructions and local building code requirements. ⁴High Wind Application is required. ⁵All values shown are approximate. ⁶Products developed with reference to these Standards. ⁷Only Dual Grey features an algae-resistant granule that helps inhibit discoloration caused by blue-green algae.

To ensure complete satisfaction, please view several full-size shingles and an actual roof installation prior to final color selection as the shingle swatches and photography shown online, in brochures and in our app may not accurately reflect shingle color, and do not fully represent the entire color blend range, nor the impact of sunlight. The information in this literature is subject to change without notice. We assume no responsibility for errors that may appear in this literature.