



# CAMBRIDGE® COOL COLORS PLUS

Architectural Shingles



Cool Looks Even Cooler with Reflective Technology.



HIGH SOLAR REFLECTANCE<sup>1</sup>



TO COMPLY WITH CALIFORNIA TITLE 24 COOL ROOF REQUIREMENTS



TRUE SQUARE ADVANTAGE  
(100 SQ FT/3 BUNDLES)



TO COMPLY WITH LOS ANGELES CITY & COUNTY ROOF REFLECTANCE REQUIREMENTS

Want more options for solar reflective shingles? IKO Cambridge Cool Colors Plus shingles boost your home's curb appeal and can be used to comply with California's Title 24, Part 6. Cambridge Cool Colors Plus shingles may even lower your energy bills depending on your location, HVAC system, utility rates, and other factors.

Cambridge Cool Colors Plus shingles are part of the IKO Cambridge line, which has delighted homeowners coast to coast for decades with a great product that offers consistent performance at a reasonable cost.

## The IKO Difference

With a legacy of craftsmanship that spans over 75 years, we know quality. That's why contractors and their customers trust IKO to deliver beautiful, high-performing roofing systems that can withstand rigorous conditions — and continue protecting families for generations to come.

## What sets Cambridge Cool Colors Plus shingles apart.

Cambridge Cool Colors Plus shingles are designed to not only meet, but exceed California's Title 24, Part 6 solar reflectance requirements — while safeguarding your home — with features like:

- Heavy-duty construction from a fiberglass mat core
- A solar reflectance index (SRI) of 20 or greater<sup>2</sup> thanks to embedded infrared-reflective pigments
- A wide array of stunning color blends to match your home's style
- TrueSquare Advantage shingle sizing with 5 7/8-inch exposure

**Note:** The solar reflectance index of 20+ applies to shingle colors displayed in this brochure. Available in select US markets.



# CAMBRIDGE® COOL COLORS PLUS

Architectural Shingles



|                                   |   |                               |                            |  |                              |                            |
|-----------------------------------|---|-------------------------------|----------------------------|--|------------------------------|----------------------------|
| <b>SPECIFICATIONS<sup>6</sup></b> | <b>Limited Warranty<sup>3</sup></b>                     | Limited Lifetime <sup>5</sup> | <b>Dimensions (L x W)</b>  | 40 7/8 in (1,038 mm)<br>X 13 3/4 in (349 mm) | <b>STANDARDS<sup>7</sup></b> | ASTM D3462                 |
|                                   | <b>Iron Clad Protection<sup>3</sup></b>                 | 10 Years                      | <b>Exposure</b>            | 5 7/8 in (149 mm)                            |                              | ASTM D3018                 |
|                                   | <b>Limited Wind Warranty<sup>3</sup></b>                | 110 mph                       | <b>Coverage per Bundle</b> | 33 1/3 sq. ft. (3.1 sq. m)                   |                              | ASTM D7158 — Class H       |
|                                   | <b>Limited High Wind Warranty Upgrade<sup>3,4</sup></b> | 130 mph                       | <b>Shingles per Square</b> | 60   |                              | ASTM D3161 — Class F       |
|                                   |   |                               |                            |  |                              | ASTM E108/UL 790 — Class A |
|                                   |   |                               |                            |  |                              | CRRC-1 SRI 20+             |



**Note:** Product and color availability may vary by region. Products with Miami Dade NOA and FBC product approval listings are available. Meets Texas Department of Insurance requirements. Contact IKO for details. <sup>1</sup>Solar 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. <sup>2</sup>Shingles with an SRI of 16+ can be used to comply with California Title 24, Part 6 and shingles with an SRI of 20+ can be used to comply with LA County and City requirements, in lieu of meeting the aged solar reflectance and thermal emittance requirements. To determine if the LA City and County requirements visit the LA County website. <sup>3</sup>Refer to the Limited Warranty at IKO.com for full terms, conditions, restrictions and application requirements. Shingles must be installed per application instructions and local building codes. <sup>4</sup>High-wind application is required. <sup>5</sup>"Lifetime" refers to the period from installation until the original Owner no longer owns the building. <sup>6</sup>All values are approximate. <sup>7</sup>Products are developed with reference to these standards.

IKO UltraHP® high-profile hip and ridge cap shingles are available in colors that pair with these Cambridge Cool Colors Plus Shingles, to protect vulnerable roof areas and to create a truly stunning roofline.

**IMPORTANT!** For complete satisfaction, view full-size shingles and an actual roof installation before selecting a color. Online swatches, brochures, and our **ROOFViewer**® tool may not accurately reflect the shingle color or full color blend range, nor show the impact of sunlight.

Information is subject to change without notice. We assume no responsibility for errors or omissions in this literature.



Find out more about our products now by talking to an IKO sales representative or contact us directly: **1-888-IKO-ROOF (1-888-456-7663)**. Or visit our website at: **IKO.COM**.



IKO.COM/NA

**Become an IKO ROOFPRO Member.**

Call **1-866-ROOFPRO** or visit us online [ikoroofproconnect.com](http://ikoroofproconnect.com)