



# RoofGard-Cool Grey

SYNTHETIC UNDERLAYMENT



*Cooler to work on. Lighter to work with.  
Faster and easier to install. Great Performance.  
Great savings in time and money.*

## A new superior underlayment from the roofing experts at IKO.

IKO's new RoofGard-Cool Grey surface provides a superior slip resistant surface. Roofers can safely walk on it during dry installations. And since it's grey instead of black, it absorbs less of the sun's radiant heat. This makes it much more comfortable for your installers in hot weather, keeping the air temperature above the roof deck cooler. We have added lay lines every 1" to aid in shingle course alignment.

RoofGard-Cool Grey is also lighter in weight. Roll area is 1000 square feet, but it's 6 mils thick and weighs just 26 lbs. Because the rolls are lighter and easier to handle than so many other underlayments, RoofGard-Cool Grey is faster to install. That can save you BIG in time and labor.

Check out what else is so cool:

- **Synthetic, non-breathable material** Completely water resistant; effectively sheds water that gets behind shingles or alternative roofing materials.
- **Incredibly flexible, even in cold weather** Won't crack, peel or delaminate. Easy to install around vents, dormers and other roof structures.
- **Multi-layered construction with a high-strength polypropylene core.** Offers outstanding tensile strength, durability and tear-resistance.
- **Top and bottom layers are coated with polyolefin** Tough coating provides superior weather-resistance.
- **UV-stabilizers** Can be left exposed for up to 6 months without break-down or performance loss.
- **Covered by a limited 20-year material warranty.**

## What could be cooler than that?

RoofGard-Cool Grey comes printed with installation lines, making application easy.

### Installation Instructions:

1. The roof deck must be swept clean and be smooth and dry before installation starts.
2. IKO synthetic underlayments should be unrolled and laid flat to the roof deck, horizontally (parallel to eave), starting at the bottom of the roof (overlapping the eave protection by at least 4") with the printed side up.
3. There should be minimum, 4 inch side laps and 6 inch end laps.
4. IKO synthetic underlayments are attached to the roof with roofing nails or staples having 1 inch diameter plastic/metal caps. Fasten with enough fasteners to safely hold the underlayment in place until shingle application. Additional fastening should be considered if shingle application will not take place soon thereafter. Typically fasteners should be spaced at approximately 8 inch on center on both side and end laps in normal wind zones. In high wind zones or coastal areas, fastening spacing may need to be doubled to 4 inches on center; check local building codes.
5. In all cases, fasten at approximately 24 inches on center down the middle of the roll in the field of the roof.



This product is a vapor retarder, so the airspace beneath the roof deck should be properly and thoroughly ventilated to avoid risk of moisture condensation.



Find out more about our products now by talking to an IKO Sales Representative, your professional roofing contractor or contact us directly at: United States 1-888-IKO-ROOF (1-888-456-7663), Canada 1-855-IKO-ROOF (1-855-456-7663) or visit our web site at: [www.iko.com](http://www.iko.com)

Note: The information in this literature is subject to change without notice. IKO assumes no responsibility for errors that may appear in this literature.