



## EverGuard® PVC KEE serves fresh food service roofing solutions

Food industry roofing, for buildings like restaurants and food processing and storage centers, presents a series of unique challenges that demand a specific high-performance single-ply solution.

- **Grease and oil exposure:**\* In addition to the usual challenges of weather and UV, food industry roofs face nearly constant exposure to droplets of grease from kitchen ventilation and day-to-day equipment maintenance activity.
- **Fire:** Restaurants and other food preparation facilities are uniquely vulnerable to the hazards of open flames.
- **Business disruption:** A prolonged or emergency food industry roof repair can quickly disrupt supply lines and damage customer relationships.

Fortunately, there's a roof membrane chemically engineered specifically to stand up to that kind of organic chemical exposure\*, is inherently resistant to fire, and offers installation flexibility and labor-saving installation methods and accessories: **EverGuard® PVC KEE.**

Our EverGuard® PVC KEE roof membranes offer all of the flexibility, UV and mold resistance, seam strength, and weather resistance that specifiers and building owners count on from PVC, PLUS enhanced resistance to grease and oil\*. And like all PVC membranes, EverGuard® PVC KEE offers enhanced fire protection, exhibited as Class A when tested in accordance with ASTM E108.

\* GAF warranties and guarantees do not provide coverage against chemical exposure or exposure to grease, animal fats, and jet fuel. Refer to sample warranties and guarantees for more information on warranty and guarantee coverage and restrictions



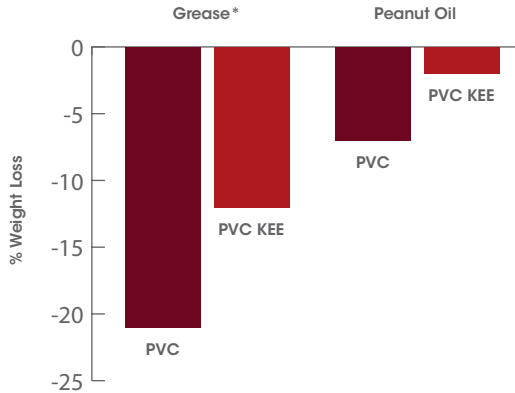
Visit [gaf.com](http://gaf.com)

We protect what matters most™



**Grease (lard) and oil resistance**

(ASTM D5260 — Tested for 30 days)



Third-party testing by Intertek, according to ASTM D5260, indicates EverGuard® PVC KEE demonstrates nearly twice as much resistance to grease (lard) and peanut oil as EverGuard® PVC. Testing included three 2" x 2" replicates for each sample, fully submerged — including cap, scrim, and core for 30 days at room temperature. (Testing is not representative of real-world exposures.)

**Fast and easy installation**

Fast, reliable installation results in a fast return to service with minimal disruption. Both EverGuard® PVC and PVC KEE can be installed using a wide variety of installation methods to suit application needs, desired wind uplift, and puncture resistance.

The GAF EverGuard™ line of PVC products also includes a full range of accessories to reduce fabrication time on the roof. GAF Quick Spray Adhesive for Smooth PVC and PVC KEE is one of the fastest installation methods available, providing an excellent finished look and wind-uplift resistance, and can be used at ambient temperatures as low as 40°F and rising (with the canister at 70°).

**30-year limited guarantees**

Guarantees for qualified EverGuard® PVC KEE systems are available up to 30 years (up to 5 years longer than similar roofing systems using standard PVC).†

**Manufactured in Cedar City, Utah**

The GAF Cedar City plant is the most modern PVC line in the US and is the only PVC roof membrane line west of the Mississippi. Cedar City produces a full line including Everguard® PVC and PVC KEE both in smooth and fleeceback.



**Project Profile: Getty Bagel Shop**

The choice of a GAF EverGuard® PVC roof helped preserve the classic profile of the original Getty gas station in the Historic District of Portsmouth, New Hampshire, while creating a new weather-tight and food-service-friendly structure for the new Getty Bagel Shop built inside it.



Grab the "hole" story here.



For complete details on GAF EverGuard® PVC and EverGuard® PVC KEE, refer to our full line EverGuard® PVC Single-Ply Roofing Systems brochure at



\*Tested at an elevated temperature.  
 † Additional requirements apply. Contact GAF for more information.



Visit [gaf.com](http://gaf.com)

We protect what matters most™

