

GREASE GUARD® ROOFTOP DEFENSE SYSTEMS®

ESTABLISHED 1983

GREASE GUARD® ROOFTOP DEFENSE SYSTEMS® are installed around your rooftop kitchen exhaust fans to collect the fats, oils, and greases being discharged from them while your commercial kitchen operates. The FOGs (fats, oils, and greases) are absorbed and contained inside of the GREASE GUARD® where they are safely kept by our water and fire resistant filter system. This prevents the safety issues, fire hazards, and financial surprises described above. The GREASE GUARD® is UL Listed for its effectiveness and has over 25 years of experience in action.

Contact Advanced Roofing to get your Grease Guard today!

www.advancedroofing.com

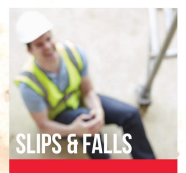
WHY DO I NEED GREASE GUARD?



Grease is fuel to a fire on your rooftop or in your kitchen. With over 90% of all restaurant fires starting at the cooking surfaces, you need to do everything you can to protect guests.

Consequences:

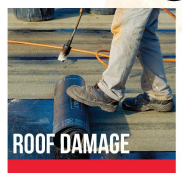
- Injuries & possible fatalities
- Lost revenues
- Insurance claims
- Negatively affected public image
- Possible fines & legal repercussions
- Extensive down time



Everyone from contractors, service companies, and even staff can be up on your roof at any given time. With slippery grease on their boots, climbing the ladder can be a safety hazard that could seriously injure someone.

Consequences:

- Injuries & possible fatalities
- High legal & claim fees
- Possible lawsuits
- Negatively affected public image
- Damaged OSHA safety records
- Increased insurance premiums



Check your last roofing bill, roof repair bill, and the war-ranty associated with your roofing system. You will find that roofs are expensive, and I am not sure your guests would appreciate rainwater soup either.

Consequences:

- Voided roofing warranties
- Expensive roof repairs
- Roof leaks
- Complete roofing system failure
- Extensive location closure
- Failed inspections



All that rooftop grease gets flushed down your scuppers and gutters to the storm drains. Once there, it solidifies and prevents the proper flow of storm water. Additionally, the putrid grease can contaminate our water supply.

Consequences:

- Contaminated water supply
- Clogged storm drains
- Expensive EPA fines
- Harm to wildlife
- Damage to landscaping/plant life
- Health and safety concerns