



**Increase fire safety while reducing hood system maintenance and labor costs to make your kitchen safer and smarter.**



**Email:** [Sales@GreaseLock.com](mailto:Sales@GreaseLock.com)  
**Phone:** 800.828.9638



FOOD QUALITY



EFFICIENCY



SAFETY



SUSTAINABILITY

## Safer, Smarter Cleaning

Safety and efficiency are crucial for every kitchen, especially when it comes to your hood and duct cleaning. Grease Lock™ provides a labor-saving solution with its sustainable, disposable filter pad that significantly reduces the amount of grease build-up in the hood system and increases fire safety.

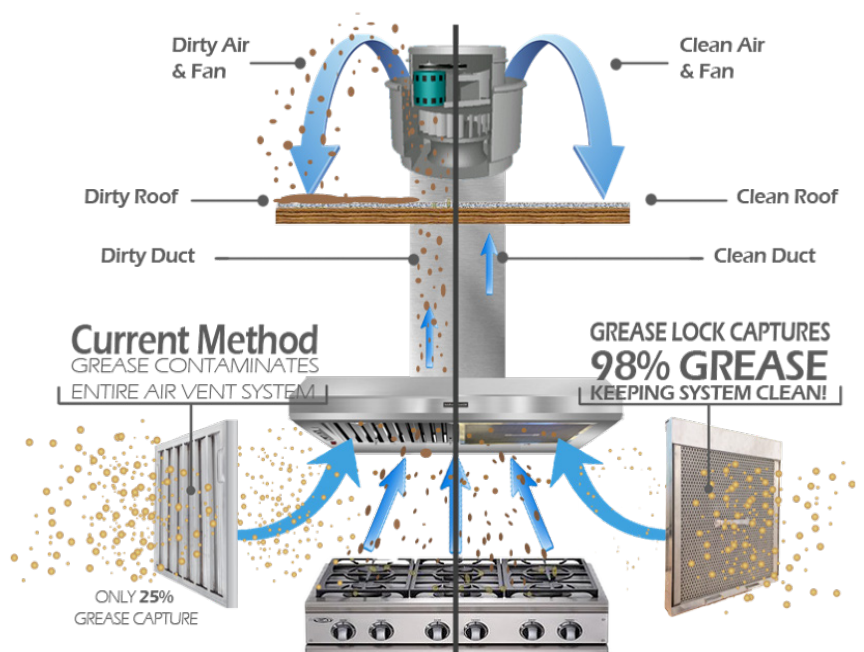
Grease Lock™ proactively captures up to 98% of grease particles from entering the hood system and easily retrofits into existing hoods in place of current hood filters. By slowing grease build-up with Grease Lock™, third party hood cleanings are reduced by up to 75% while the need for nightly hood filter cleaning may be reduced to once per month. The proprietary fiber blend is naturally flame resistant even when saturated with grease, which significantly increases fire safety.

## Reduce Labor Costs

Grease Lock™ provides savings on labor due to its easy installation and maintenance. By proactively capturing more grease in the proprietary filter pad, you can reduce metal frame cleanings from daily to monthly while prolonging the life of your roof and rooftop equipment.

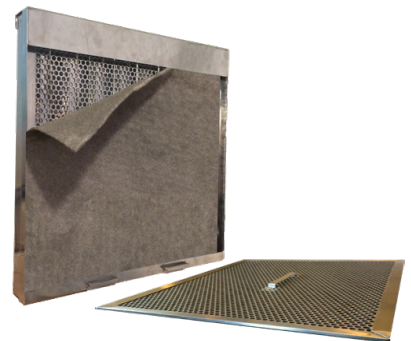
## The Sustainable Solution

The Grease Lock™ system saves upwards of 13,000 gallons of water per site per year. While saving water, the proprietary fiber blend is biodegradable and compostable making it a renewable and sustainable material source.



## With Grease Lock™ You Can:

- Increase fire safety
- Reduce grease build-up
- Reduce frequency of regular hood cleaning
- Reduce hood filter cleaning from daily to monthly
- Increase sustainable practices in your back-of-house



## Contact Us Today To Learn More!

**Email:** [Sales@GreaseLock.com](mailto:Sales@GreaseLock.com)  
**Phone:** 800.828.9638



FOOD QUALITY



EFFICIENCY



SAFETY



SUSTAINABILITY