

GREASE BOX

Rooftop Grease Containment Systems

THREE STYLES TO MEET YOUR INDIVIDUAL NEEDS

Stop using old technology that hides grease under layers of filters that sit on your roof. Start defending your rooftop from grease with off the roof, enclosed protection from a Grease Box Rooftop Grease Containment System.

The **Grease Box** was designed with facility management in mind to be low impact and to blend cosmetically with exhaust systems. The unique enclosed box design allows this box to be completely unaffected by high wind, snow, heavy rain, ice, and hail.

- Three styles available to meet individual needs
- Cost effective
- 100% weather-proof and wind-proof
- Pillow inserts made of 100% biodegradable materials
- Manufactured from 24 gauge galvanized sheet metal
- Meets the N.F.P.A. #96 standards for roof-top grease containment



The Grease Box, Original



Designed For Moderate Volume Grease Exhaust Fans

- 3 Tiers with one of a kind patented Polypropylene Grease absorbent pillows.
- The 1st & 2nd Tier has the patented Even Water Flow Diverter
- The 3rd Tier has the patented Over Flow Walls

The Grease Box, Jr.



Designed For Low Volume Grease Exhaust Fans

- 2 Tiers with one of a kind patented Polypropylene Grease absorbent pillows.
- The 1st has the patented Even Water Flow Diverter
- The 2nd Tier has the patented Over Flow Walls

The Grease Box, X-Treme



Designed For High Volume Grease Exhaust Fans

- 3 Tiers with one of a kind patented Polypropylene Grease absorbent pillows.
- The 1st & 2nd Tier has the patented Even Water Flow Diverter
- The 3rd Tier has the patented Over Flow Walls



Our Box filters use the same tried and true technology as our Fill-More Grease Booms. These highly absorbent Box Filters are manufactured using 100% recycled Hydrophobic materials and biodegradable grease neutralizers. This means that they ONLY absorb exhaust fan grease discharge not precipitation, making them extremely effective, as well as **environmentally friendly**.

