

Stock & Custom Grease Filters from Heiser

Reduce Grease Fire Hazards for a Safer Kitchen • Make Conventional Mesh Filters Obsolete

Continuous Grease Drain-Off Reduces Fire Hazard

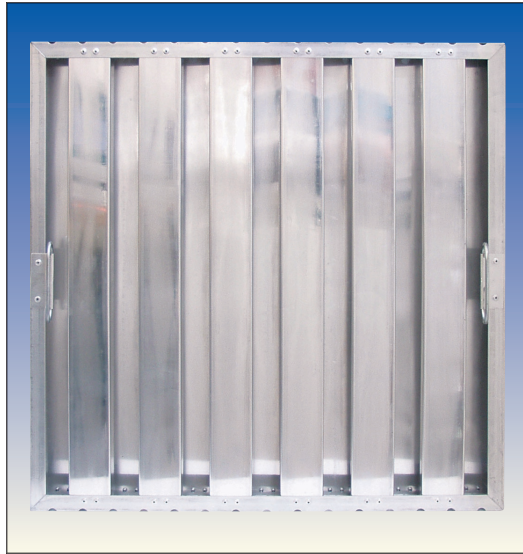
Grease will not build up on Heiser grease filters as it does on conventional filters. Special openings in the filter allow the grease to drain and run off continually.

Eliminates Dripping-Grease Burns

By directing the flow of grease to the collection trough, not the grill, Heiser filters prevent grease-drip bombardment, and protect your chefs/cooks.

Excellent Performance; Low Cost

Stationary riveted baffles are arranged in a staggered alignment so that grease is deposited onto the baffles. There are no moving parts to loosen or break, and sturdy construction means longer use.



Quick and Easy Clean-Up

Simply wash with soap and water, soak, spray, or wash in your dishwasher. The smooth surface is much easier to clean!

Grease Cannot Clog or Build Up

Grease-laden air is drawn through the filter by the exhaust fans. As the air is filtered, it deposits the grease on the baffles. The grease then runs down the baffles and is directed into the collection trough.

Replace Outdated Conventional Filters Now!

Many jurisdictions have outlawed the use of mesh filters. Insurance companies are also backing the use of baffle filters to reduce fire hazard. Why wait for a fire to strike before you switch?

Grease Filters Are Available in Aluminum, Galvanized Steel, and Stainless Steel



Standard Sizes

H × W × D

16" × 16" × 2"

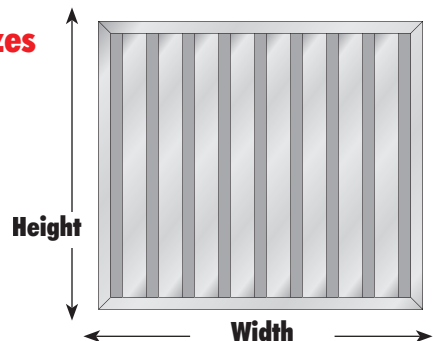
16" × 20" × 2"

20" × 16" × 2"

20" × 20" × 2"

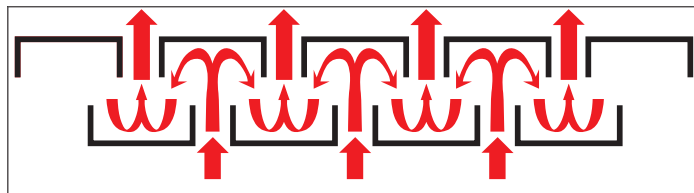
20" × 25" × 2"

25" × 20" × 2"



Continuous Grease Drain-Off

The slope of the filter keeps the cooking/grill grease running down the vertical filter baffles. The filter actually directs the flow of the grease to multiple drainoffs that empty into the collection trough. Safer for your kitchen, safer for your cook!



Staggered Baffle Arrangement

The overlapping baffles of the staggered baffle arrangement collect grease from the continuous directional airflow. There are no moving parts to loosen or break.

Custom Sizes Also Available Upon Request

Measurements are given with height first and width second. (See picture above).



GREASE FILTER
CLASSIFIED BY UNDERWRITERS LABORATORIES, INC. ®
AS TO FLAMMABILITY
AFTER EXPOSURE TO GREASE-LADEN AIR ONLY
265R
FILE NO. R 7243

