

HONEYCOMB GREASE FILTERS

ALUMINIUM & STAINLESS STEEL

DESCRIPTION

Honeycomb grease filters are lightweight, easy to replace panel filter designed for compatibility with commercial kitchen canopies and cooking exhaust systems.

Operating with a low pressure drop, honeycombs are a highly efficient and economical grease filter that are installed in restaurants throughout Australia.

CONSTRUCTION

The outside frame is constructed of a hardened 2 mm channel, and fixed with stainless steel rivets for strength. The internal media is a double compound foil strip specially curved and joined to form a honeycomb structure, which forces incoming air to change direction. The grease is then trapped by the mesh, and thereby prevented from entering the exhaust hood.

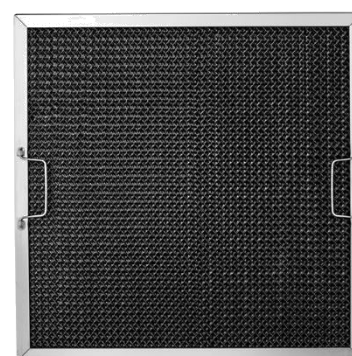
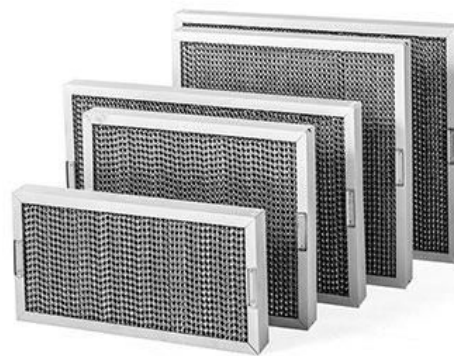
Honeycomb grease filters are available in aluminium or stainless steel construction.

INSTALLATION & MAINTENANCE

- The sides with handles must be on the vertical plane
- Grease filters should not be installed at an angle greater than 30° to the vertical
- Cleaning (with a compatible cleaning solution) should be undertaken regularly to maintain filter performance and remove build-up of collected grease

PERFORMANCE

<u>Size (mm)</u>	<u>Available Material</u>	<u>Airflow @ 2.54 m/s</u>
254 × 495 × 50	Alu. / SS	320
295 × 495 × 50	Alu.	370
380 × 455 × 50	Alu. / SS	440
394 × 495 × 50	Alu. / SS	495
394 × 622 × 50	Alu.	620
495 × 495 × 50	Alu. / SS	620
495 × 622 × 50	Alu.	780
594 × 594 × 50	Alu.	895



FEATURES

- Sturdy and robust design, structurally superior to many competing brands
- Handles supplied on the shorter length
- Easy to clean and dishwasher safe – stainless steel filters should be chosen for greater cleaning solution compatibility

