



# SHEPHERD FILTERS

"PROTECTING YOUR HOOD"

## SPECIFICATION SHEET

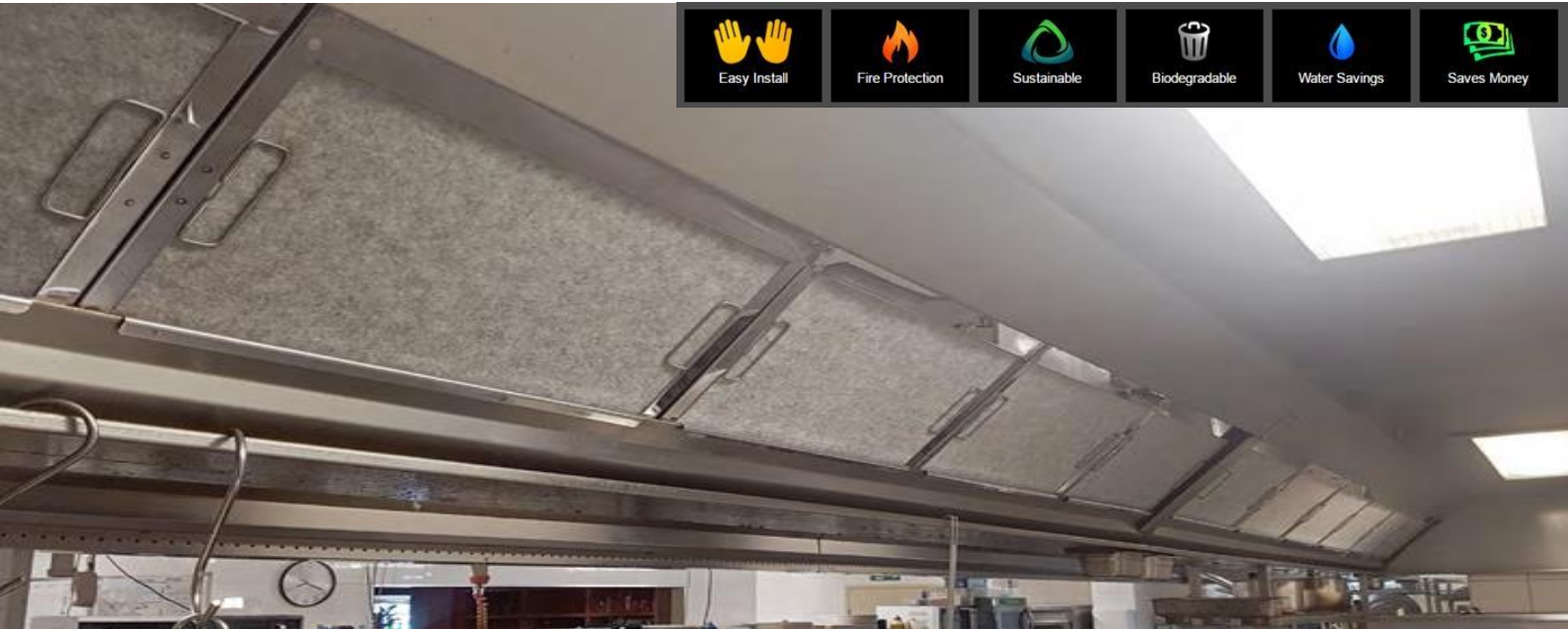
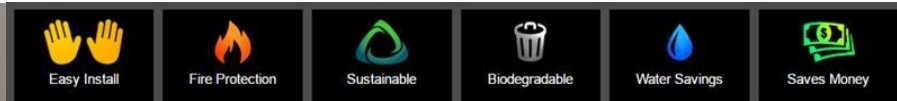
The Shepherd Filters disposable kitchen grease filter solution is revolutionary within the Kitchen Exhaust & Ventilation market by making it smarter, cleaner, safer, and more environmentally friendly.

As opposed to metal kitchen grease filters that only stop 20-40% of grease vapours from entering the hood, **Shepherd Filters capture up to an impressive 98%**! This reduces the grease build-up that enters the plenum, ductwork, fans, and roofs dramatically and therefore minimises the risk of catastrophic fires. With grease build-up heavily reduced between cleans, instant savings are made to:

- Labour/contractor costs associated with metal grease filters and exhaust systems
- Reduced frequency and complexity of kitchen duct cleans
- A reduction in water usage and harsh chemicals to maintain a clean kitchen exhaust system; and
- Cleaner rooftop fans, HVAC & other extraction equipment equals efficient operation, less maintenance & energy savings.

Quick, easy to install and disposed of in seconds, changing Shepherd Filters is a welcome alternative to degreasing filters.

- **SAVE ON COSTLY FILTER & DUCT CLEANING!**
- A cleaner kitchen exhaust system 365 days a year greatly reduces your risk of fire
- Fast and easy to install in minutes, replace sheets only when needed saving staff time
- Meet the new Australian Standards
- Certified by HACCP International
- Won "Product of the Year" at the AIRAH Awards in 2019
- Won "Best New Hospitality Product" at Fine Foods Australia 2017
- Made from 100% Australian wool, a renewable resource that is naturally fire-retardant and biodegradable. The filter media is carbon-neutral and will break down in landfill.
- Quick and easy to change, your staff will appreciate the improvement in their daily routines.



**WWW.SHEPHERDFILTERS.COM**  
**PATENTED – MADE FROM 100% WOOL**

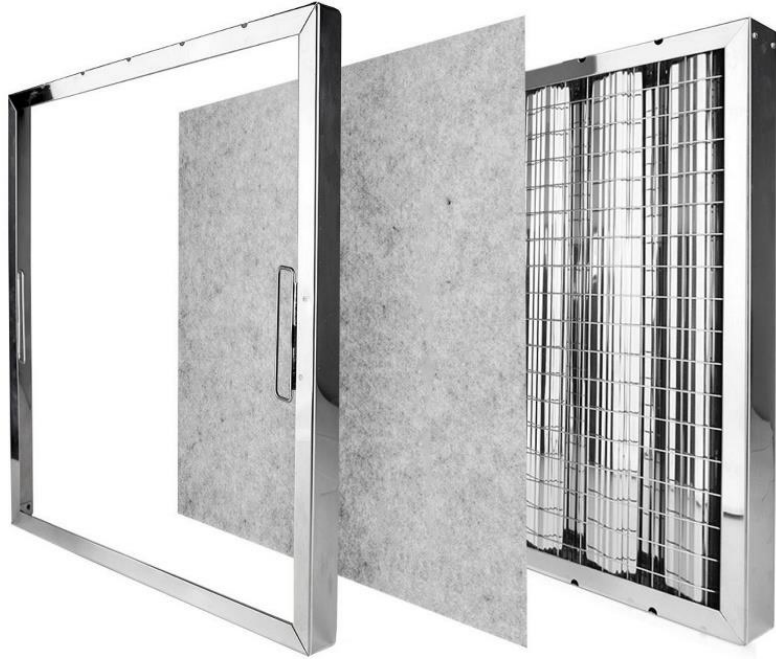


Shepherd Filters holds relevant approvals and meets standards worldwide including (but not limited to):

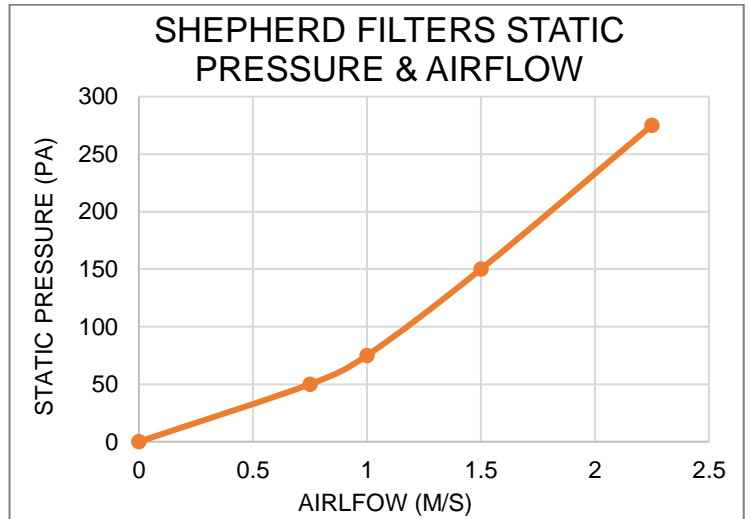
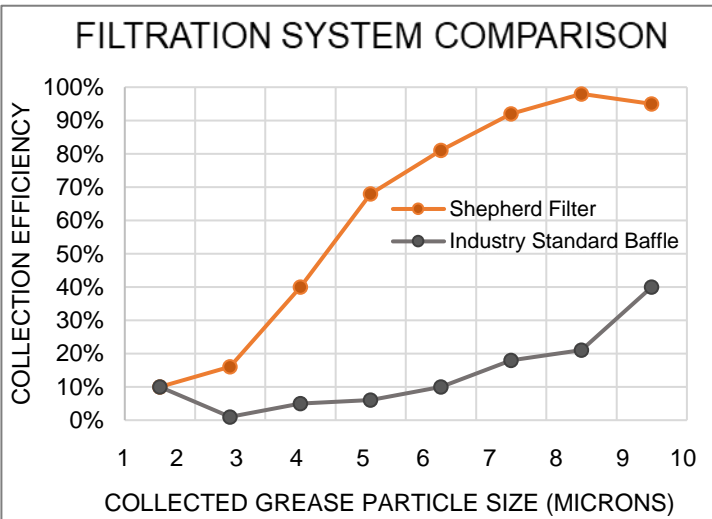
- UL Standard 1046 Flame Test for Grease Filters for Exhaust Ducts
- Australian & New Zealand Standards AS/NZ1668.2 E6 Kitchen Exhaust Hoods incorporating Grease Removal Devices
- NFPA 96 Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- DW172 Standard for B&ES Specification for Kitchen Ventilation Systems
- Certified by HACCP International; and
- Members of the International Kitchen Exhaust Cleaning Association (IKECA)



FRAME SIZE (H X W)		SF FILTER FITS
(mm)	(Inches)	
245 X 495 X 50	9.6 X 20 X 2	SF 350 X 550
254 X 495 X 50	10 X 20 X 2	SF 350 X 550
295 X 495 X 50	12 X 20 X 2	SF 350 X 550
330 X 495 X 50	13 X 20 X 2	SF 450 X 550
380 X 455 X 50	15 X 18 X 2	SF 450 X 550
395 X 395 X 50	16 X 16 X 2	SF 450 X 450
395 X 495 X 50	16 X 20 X 2	SF 450 X 550
395 X 622 X 50	16 X 25 X 2	SF 450 X 650
495 X 295 X 50	20 X 12 X 2	SF 350 X 550
495 X 395 X 50	20 X 16 X 2	SF 450 X 550
495 X 495 X 50	20 X 20 X 2	SF 550 X 550
495 X 595 X 50	20 X 23 X 2	SF 550 X 650
495 X 622 X 50	20 X 25 X 2	SF 550 X 650
595 X 595 X 50	23 X 23 X 2	SF 650 X 650



Stainless Steel #403 Baffle Filter Frame with Wool - 495 X 495mm



Kitchen hoods have various airflow rates depending on the type of cooking and style of hood in operation. It is our experience that 1.5 m/s is the preferred airspeed to work with the Shepherd Filters product, however 1 - 2.5 m/s is acceptable. Anything above this can pull the grease through the wool fibre onto the frame and create additional frame cleaning.

The wool itself has little effect on airflow, less than 10-15pa depending on airspeed. Shepherd Filters meet flame barrier protection levels where any open flame cooking and or 10 metres of ducts.

**Our frames do not compromise on quality or standards.**

AIRFLOW				
%	50%	75%	100%	150%
M/S	0.75	1.0	1.5	2.25
M3/HR	660	880	1300	2000
CFM	380	520	780	1100
L/S	180	245	360	550
STATIC PRESSURE				
PA (PASCALS)	50	75	150	275