



Model GFBE Economy Baffle Grease Filters

GENERAL DESCRIPTION

These filters are designed for use in commercial kitchens and ventilation from food preparation areas where their primary function is to prevent flame from travelling from the cooking area up into the extract duct.

Construction

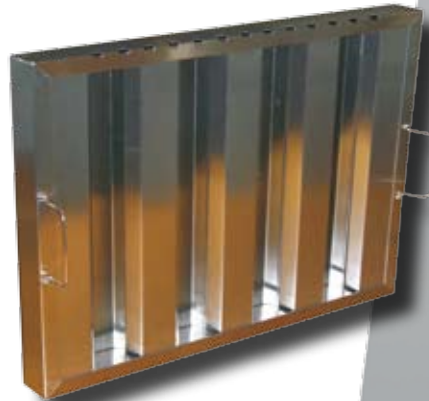
These filters are made from rolled channel frames, with safety edges. Each blade overlaps the opposite one to provide a tortuous path for the grease laden air. The grease drains down the blades and through the drain holes provided into a collection tray provided in the kitchen canopy.

These Filters are available in the finishes below

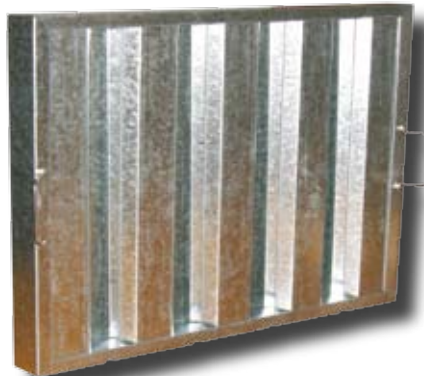
Stainless Steel



Brushed Stainless Steel



Galvanised Steel



ENVIRONMENT



EMS 81914
BS EN ISO 14001:2004

QUALITY



FM 29257
BS EN ISO 9001:2000

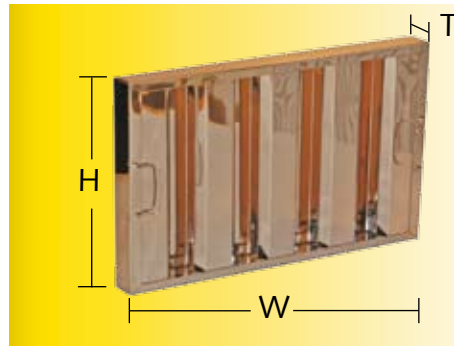
Jasun Filtration Plc
Riverside House, Parrett Way
Bridgwater, Somerset.
TA6 5LB
United Kingdom

Tel.: +44 (0) 1278 452277
Fax: +44 (0) 1278 450873
info@jfilters.com
<http://www.jfilters.com>

GFBE Baffle Grease Filters

STANDARD SIZES

Jasun Filtration always specify filters as Height (H) x Width (W)x Thickness (T) This is particularly important with baffle filters because the handles will always go on the H side, the blades will always run along the H side, and the drain holes will always be in the W side



No.	Nominal Size Inches	Height (mm)	Width (mm)	Depth (mm)	Rated Airflow m ³ /hr.
GFBEEx-1020	10 x 20 x 2	241	495	45	644
GFBEEx-1212	12 x 12 x 2	292	292	45	460
GFBEEx-1216	12 x 16 x 2	292	394	45	621
GFBEEx-1224	12 x 24 x 2	292	594	45	937
GFBEEx-1616	16 x 16 x 2	394	394	45	838
GFBEEx-1620	16 x 20 x 2	394	495	45	1053
GFBEEx-1625	16 x 25 x 2	394	622	45	1323
GFBEEx-1818	18 x 18 x 2	445	445	45	1069
GFBEEx-2010	20 x 10 x 2	495	241	45	644
GFBEEx-2016	20 x 16 x 2	495	394	45	1053
GFBEEx-2020	20 x 20 x 2	495	495	45	1323
GFBEEx-2025	20 x 25 x 2	495	622	45	1663
GFBEEx-2424	24 x 24 x 2	597	597	45	1925

To Specify the Grease Filters material

In the Part Numbers above replace the x with

- S for Stainless Steel
- R for Brushed Stainless Steel
- G for Galvanised Steel

