EXTRUDED PLASTIC FRAMES



ABS extruded profile for cell and laminar filters.





SIFA offers a wide range of articles dedicated to match the most demanding requirements in the indoor sector.

This industry requires high standard of air purification efficiency obtainable only with quality materials and manufactures, quality that SIFA offers in its products for OEM and OES solutions.

SIFATechnology's care towards the environment is expressed into constant investments in Research and Development. The right recognition of the strong work done and of the ethic in which all the SIFA's staff believes in, is the

recognition of a number of intellectual patents and quality certifications. All products marked with the "ECO SIFA Technology" logo are focused on the interest of preserving environment and life; they have the peculiarity of being biodegradable, compostable and non-polluting.

Extruded plastic frames is available also in Eco-friendly version.



EXTRUDED PLASTIC FRAMES

Main applications

Used in all areas where you want to combine the aluminum functionality with the inceneribility of the filters.

The innovative solution offered by SIFA allows you to assemble frames with the same technology and functionality as a normal extruded aluminum for laminar filters.

The decrease of the numbers of junctions, compared to the products offered by competitors, reduces the risk of by-pass

and allows for perfect planar surfaces to perfectly adhere to the gaskets.

This makes it possible to obtain a technically safer and more eye-catching filter.

Features:

- Standard raw material ABS:
- 45° cut in customizable size;
- 90° cut in customizable size;
- Fireproof "Mo and Vo Class" available;
- Customizable color





