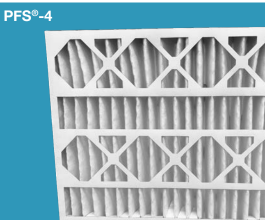


## **PFS<sup>®</sup> Prefilters**

## Gas Turbine Air Intake System Filters



## **PFS® Extended Surface Prefilter**

media is designed to collect the majority of airborne particulate mass prior to the air entering the TriCel<sup>®</sup> or other high efficiency barrier element.

The depth loading synthetic media is pleated and secured with wire mesh backing and can be enclosed in three versions of frames.

- PFS®-4: Corrugated double wall cardboard
- PFS®-4P: Two-piece, rigid plastic frame
- **PFS®-4M:** Single metal panel frame

**PFS®-4P** High Moisture design utilizes the same pleated media as the PFS®-4. But it is enclosed in a rigid two-part plastic frame which cannot become saturated like conventional frames and remains rigid and viable even in environments with a high moisture content.

The reusable frame can be separated upon removal to facilitate cost effective media pack replacement. Pleated packs can be purchased separately, bulk packaged and shipped stored easily until needed.

Part Number	Model #	EN779 Rating	ASHRAE Rating	Nominal Size	Frame Type
FE110916A	PFS-4PW	G4	MERV 11	24x24x4	Plastic
FE110921	PFS-4	G4	MERV 11	24x24x4	Beverage Board
FE110923	PFS-4B	G4	MERV 8	24x24x4	Beverage Board
FE110916B	PFS-PB	G4	MERV 8	24x24x4	Plastic
FE110916D	PFS-4M	G4	MERV 11	24x24x4	No Frame
FE110916C	PFS-4BM	G4	MERV 8	24x24x4	No Frame



PFS<sup>®</sup>-4P

