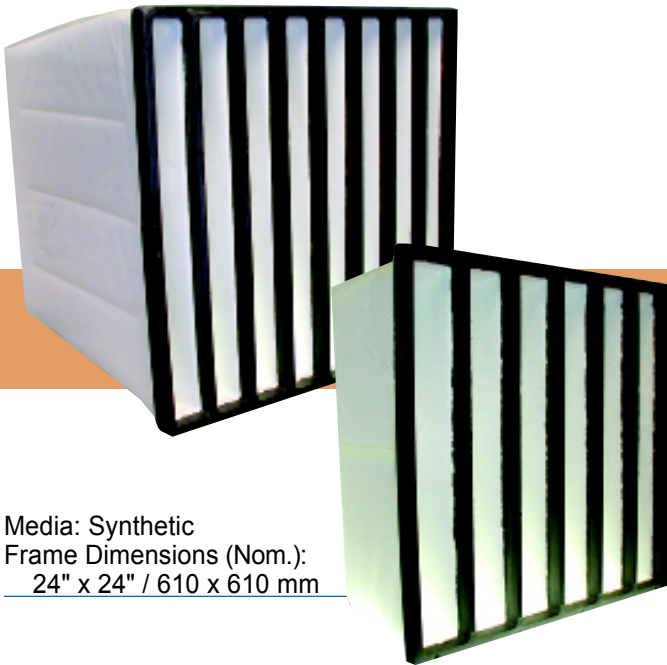


Panel Filters

Pocket Filters



Media: Synthetic
Frame Dimensions (Nom.):
24" x 24" / 610 x 610 mm

Donaldson offers a pair of synthetic pocket filters for gas turbine filtration that can be used in various combinations of pre-filter and final filter, depending on your cleanliness requirements.

With a polymer frame, they are non-corrosive and can be incinerated after use.

Used in our new GTM Marine/Offshore Filtration System (see write-up on page 37), as well as in other non-Donaldson inlet systems.

Part No.	Media Rating	ASHRAE Arrestance*
P03-0204	G4	90%
P03-0257	F5	40-60%
P03-0205	F6	60-80%
P03-0256	F7	80-90%

* See pages 30 & 31 for Media Rating information

Mini-Pleat

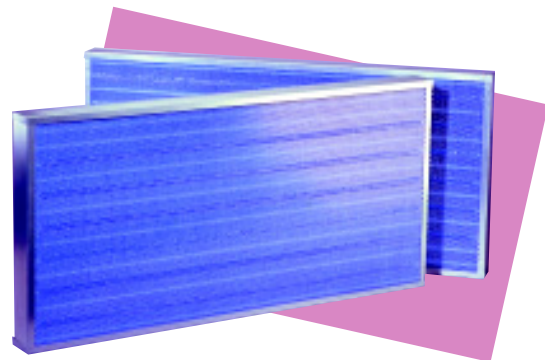
Our mini-pleat panel filter is perfect for gas turbine applications with high velocity air requirements, high moisture environments, and/or high dust situations. Designed to fit gas turbine air filter systems that use standard 24x24" mini-pleat filters.

Call for further details.



2by4 Panel

Our "2by4" replacement panel filters let you put the superior quality, performance and technology of Donaldson-made filters into an AAF filter system. Choose either Duratek™ or Synthetic filter media; both have our exclusive Spider-Web® media treatment.



Specifications

- **Dimensions:** 46.4 x 22.1 x 3.25 inches / 1179 x 561 x 83 mm
- Two-inch deep pleats are held in place with hot melt spiral beading inside and outside.
- **Liners:** Galvanized expanded metal, 74% open area.
- **Endcaps:** Galvanized metal
- **Gasket:** Seamless

Part Numbers

P19-1748
Media: Synthetic/Spider-Web
P19-1596
Media: Duratek/Spider-Web