

PANEL AIR FILTERS

Filtration Systems makes a wide range of panel air filters for engine air intake and operator/cabin air applications.

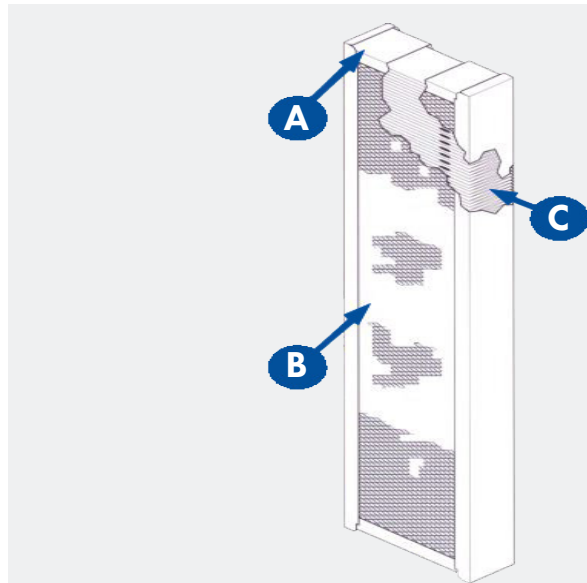


The large engine panels are reinforced for heavy duty use. Some feature a washable media and a resilient poron gasket for extended service life. Flame retardant, high flow and water-repellent media are available, to fit your specific requirements.

Each filter is heat-cured in automated pneumatic presses to produce perfectly square, rigid panels. Our frames are formed in-house from coil stock for excellent availability and cost-control.

Our cabin air panels have a specially designed media for high efficiency and low restriction to flow. All Filtration Systems panel air filters have pleat packs made on our advanced computer-controlled blade pleaters, producing sharp pleats for optimum performance.

- A** "Tongue-in-Groove" corner construction for rigid, square frames with a smooth gasket sealing surface.
- B** Pleated media may be washable for repeated use. Our computer-controlled operations assure uniform pleat spacing for optimum performance.
- C** Corrosion-resistant expanded metal screen protects the media. Large engine panels also have reinforcing strips for added strength.





PART NUMBER CHART

(Example part number - other options available)

AP-19252-G

MEDIA	
AP	Paper
APP	Polyester
APL	Nano Laminate

LENGTH	
15	15"
16	16"
19	19.5"
24	24"
25	25.5"
32	32"
36	36"
47	47"

WIDTH	
15	15"
16	16"
19	19.5"
24	24"
25	25.5"
32	32"
60	6"
75	7"

OPTIONS	
G	Gasket
M	Molded
FR	Flame Retardant
HF	High Flow
WR	Water Repellent
CM	Charge-Modified

DEPTH	
1	1"
2	2.19"
3	3"
5	5"