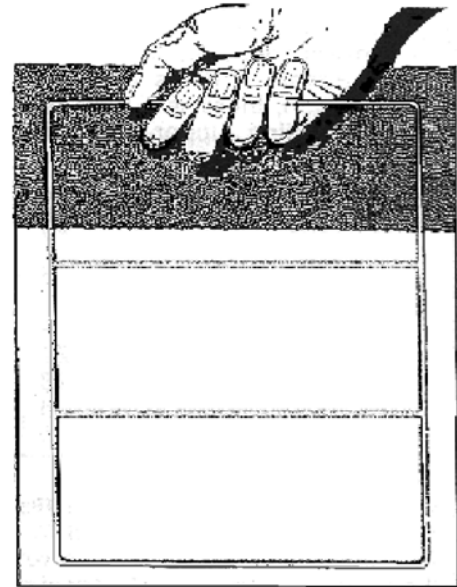
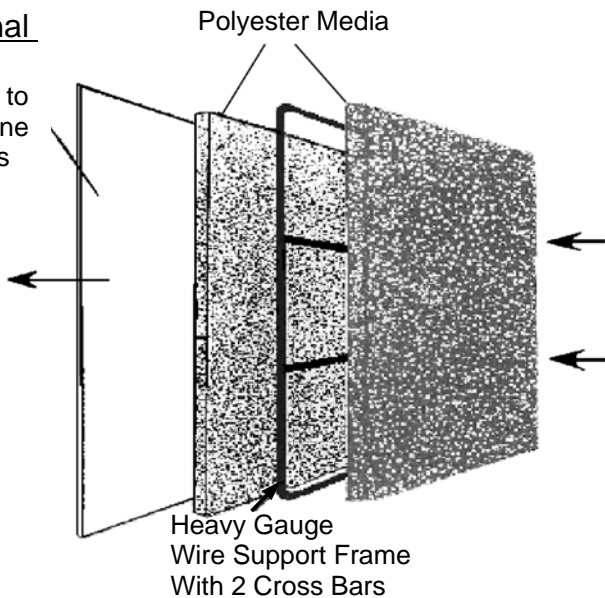


Flo-Panels • Flo-Links AND Flo-Sleeves

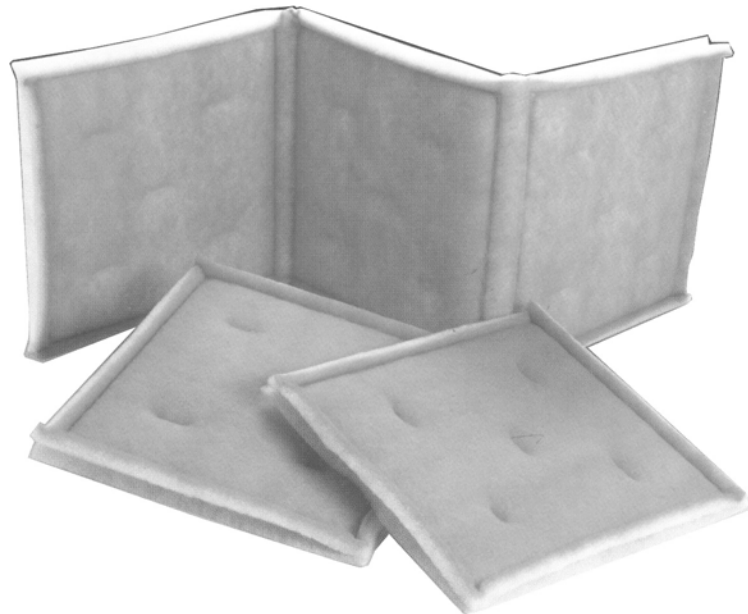
Self-Gasketing Filters

With Two Efficiencies

Optional
Final
strainer to
arrest fine
particles



**Applications:
Spraybooths
or HVAC Units**



FLORENCE FILTER CORPORATION

530 West Manville Street ♦ Compton, California 90220

Phone: (310) 637-1137 ♦ Fax (310) 631-4323 ♦ Outside California: (800) 776-2021

www.florencefilter.com ♦ sales@florencefilter.com

Special Features:

1. Flo Panels are internally supported filters made by heat sealing or sewing layers of resin bonded polyester media over an internal steel frame. A generous overcut of media around the filter's perimeter makes it self sealing. Several Flo Panel models are offered, each one unique in its combination of media and strainer or filter tackifier.
2. Tough construction will allow rough handling of filter.
3. Flo-Panels require no clips or holding devices because of their snug fit.
4. Flo-Panel is self-gasketing, because filtering media serves as a gasket and totally eliminates air by-pass.
5. Flo-Panels have no dangerous cutting edges unlike conventional disposable filters.
6. Flo-Panels may be washed down without reducing filter quality; may also be re-coated with tackifier.
7. Weather exposure will not damage Flo-Panels as bonding resin in synthetic media is not water soluble.
8. As an option Flo-Panels may be treated with a non-migrating dust-catching adhesive that will not support combustion.
9. Available in two efficiencies.
10. All filter panels are packaged 20 per box.
11. Packaging of links may vary depending on length of link.

Performance Data

Media Designation	Panel B	Panel B w/FT 20
Thickness (actual)	1"	1"
Weight (oz/sq. ft.)	1	1¼
Type of Material	poly	poly
Construction	2 Poly B	1 Poly B 1 Poly B w/FT 20
Color	white	white
Adhesive (grams) (if used)	2	None Recommended
Resistance (inch w.g.) ASHRAE Standard 52-1		
Initial inch w.g. (350 fpm)	.30	.38
Final inch w.g. (350 fpm)	1.00	1.25
Efficiencies:		
1 micron particles	22%	33%
5 micron particles	44%	66%
10 micron particles	64%	85%
Humidity Resistance	100%	100%
Dust Holding Capacity (grams/sq. ft.)	165	190
Temperature Rating	250°F	250°F



FLORENCE FILTER CORPORATION

530 West Manville Street ♦ Compton, California 90220

Phone: (310) 637-1137 ♦ Fax (310) 631-4323 ♦ Outside California: (800) 776-2021

www.florencefilter.com ♦ sales@florencefilter.com