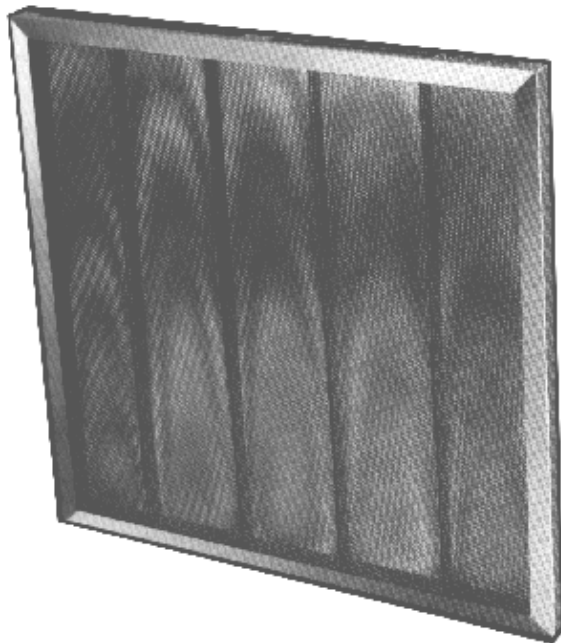


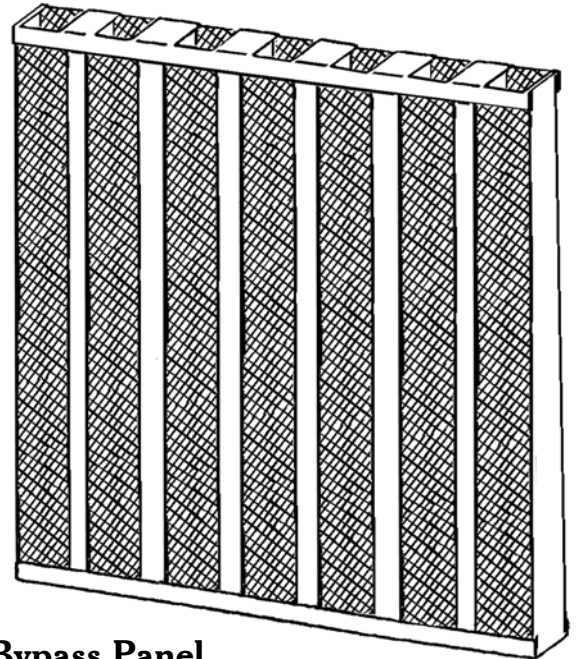
Carbon ^{Refillable} FILTERS

Activated Carbon

Activated carbon has proven itself to be one of the most efficient means of air quality control available. It has the ability to adsorb a broad spectrum of organic substances, such as 1) odors; 2) vapors; 3) fumes, 4) corrosives, 5) airborne chemicals, 6) undesirable gases and 7) toxic compounds.

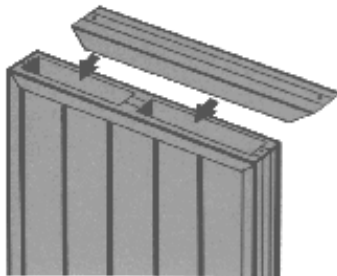


AVAILABLE
IN TWO
REFILLABLE
DESIGNS
IN
COLD
ROLLED OR
STAINLESS
STEEL



Regular Panel

Spacers support perforated metal chambers every four inches to provide rigidity of carbon panels
Initial static = .5" w.g.
Recommended final static = 1.25" w.g.



Easy To Fill

Just remove top channel and fill with carbon pellets. Replace top channel with two $\frac{8}{32}$ inch screws.

Partial Bypass Panel

This panel is made up of perforated metal chambers filled with carbon. These chambers alternate with open spaces that contain no carbon, known as bypass space. This filter will bypass some of the contaminated air while filtering or adsorbing a portion of the contaminated air. It is designed to provide better airflow in a location that would otherwise, due to excessive air restriction, not allow any filtration at all.

Initial static = .25" w.g.
Recommended final static = .75" w.g.

Typical Odor Removing Applications:

Hospitals	Dairies	Garages
Bowling Alleys	Textile Plants	Painting Operations
Bus Terminals	Airports	Printing Presses
Gymnasiums		



FLORENCE FILTER CORPORATION

"Air Filtration Products since 1971"

530 W. Manville • Compton • California 90220
(310) 637-1137 • FAX (310) 631-4323 • (800) 776-2021