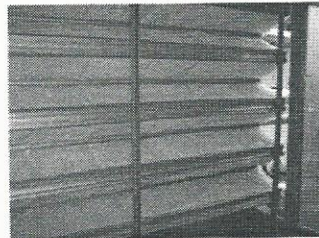
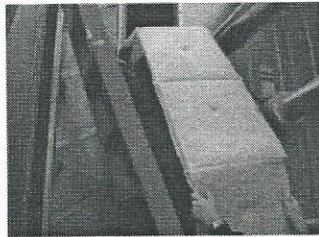
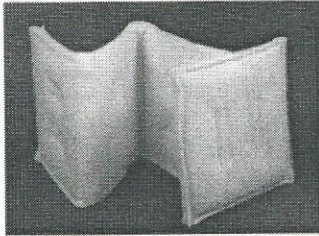


3-PLY POLYESTER PANELS & LINKS VS. CARDBOARD PLEATED FILTERS

* 3-PLY POLYESTER PANELS & LINK FILTERS *



UNIQUE FEATURE	ADVANTAGE	BENEFIT
Gasket Type Compression Fit Installation	No By-Pass	Higher System Efficiency
Multi-layer Graduated Density	Enhances Depth Loading	Longer Service Life
100% Polyester Media	Unaffected by Moisture (Rain, Snow, Humidity)	Will Not Self-Destruct Due to the Elements
100% Polyester Media	Will Not Support the Growth of Microbiological Organisms	Promotes Improved Indoor Air Quality
9 Gauge Galvanized Wire Frame with (2) cross bars/panel	Rigid Construction (No Vibration)	Maintains its Original Shape Throughout Life Cycle
Custom Linked Construction	Reduction in Over-All Filter Sizes Required	Filter Size Standardization
Linked Heat Seal Construction	Eliminates Distortion and Bypass	Higher System Efficiency
Wire to Wire Construction Sized to fit	Ease of Installation and Removal	Reduction in Man Hours Associated with Filter PM's
Tackifier Applied to Media	Holds Trapped Dirt Particles in Place	Prevents "Sifting" of Collected Particles Back into the Airstream
Polyester Panels & Links Are Ordered in Exact Quantities	Fewer, Lighter, Less Bulky Boxes	Easier to Carry to Respective AHU's/No Inventory Issues

* CARDBOARD PLEATS *

FEATURE	DISADVANTAGE
Cardboard Frame	Allows By-Pass of Contaminants Around or Between Filters
Cardboard Frame	Allows Dirt Unloading Due to Vibration
Cardboard Pleat Stabilizers	Distorts in High Moisture (Rain, Snow, & Humidity)
Single Layer of Media	Face Loads, Short Service Life
Dry Media	Allows Dirt to "Sift" or Unload Back Into the Airstream
Single Panel Construction	"Fish Hooking" Required to Remove Spent Filters Causing Increase in Man Hours
Single Panel Construction	Multiple Sizes Required to Make-up Filter Rack Configuration
Packaged in 10 or 12/Box	Large Bulky Boxes Require Space for Storage & Inventory Maintenance

