

ENVIROSEAL

OPTIMIZE HOLDING CAPACITY



FILTRATION MANUFACTURING, INC.

47 J. FARIS ROAD
ANDALUSIA, ALABAMA 36421
PHONE: (800) 239-8413 FAX: (800) 239-9798

www.filtrationmanufacturing.com

ENVIROSEAL

OPTIMIZE HOLDING CAPACITY

Specialized media and filter designs



FILTRATION MANUFACTURING, INC.

47 J. FARIS ROAD

ANDALUSIA, ALABAMA 36421

PHONE: (800) 239-8413 FAX: (800) 239-9798

ENVIROSEAL FILTER

the ENVIRO SEAL from Filtration Manufacturing contains specialized media and filter designs which optimize particulate filtration, airflow increase, and maximize energy utilization in each application.

POLYESTER PADS & ROLLS

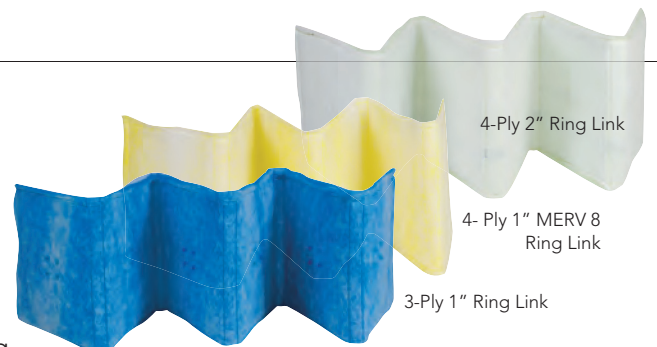
- All high loft medias are multi denier blends which allow for high dust holding, superior paint holding, and cost effective efficiency.
- A non-migrating tackifier is added which aids in trapping and holding dust in the media.
- Now available in MERV 8 rating and AEGIS antimicrobial.



Cut Polyester Pads and Rolls

POLYESTER RING PANEL & LINKED PANEL FILTERS

- Media layers are graduated density for optimized dust loading and high energy efficiency.
- Engineered internal frame assures stability under high air velocity and heavy dirt loading.
- Airtight seal is created with our unique overlapping edge to prevent dust bypass. Our seal pattern improves filter life by preventing sagging and fluttering.
- Custom sized panels and media combinations are available.



4-Ply 2" Ring Link

4-Ply 1" MERV 8 Ring Link

3-Ply 1" Ring Link

POLYESTER MULTI-POCKET CUBE FILTERS

- Offer up to five times the filter area of flat panels.
- Overlap on edges inhibits dust and paint bypass, and self-sealing wire support withstands warping.
- Best way to maximize the service life and efficiency of the polyester medias.
- Unique Q cube design is the most cost effective and efficient design on the market.
- HVAC or Paint Overspray collection.



Multi-Pocket Cube Filters (2 and 3 Pocket, and Q cube Configuration Shown)

HAVE A QUESTION? CALL US.

800.239.8413

www.filtrationmanufacturing.com