



Finishing Industry Filtration Products

Air Intake Panels • Diffusion Media

Specialty Collection Bags

Aerospace NESHAP Compliant EPA Test Method 319 2-Stage & 3-Stage Filtration Solutions

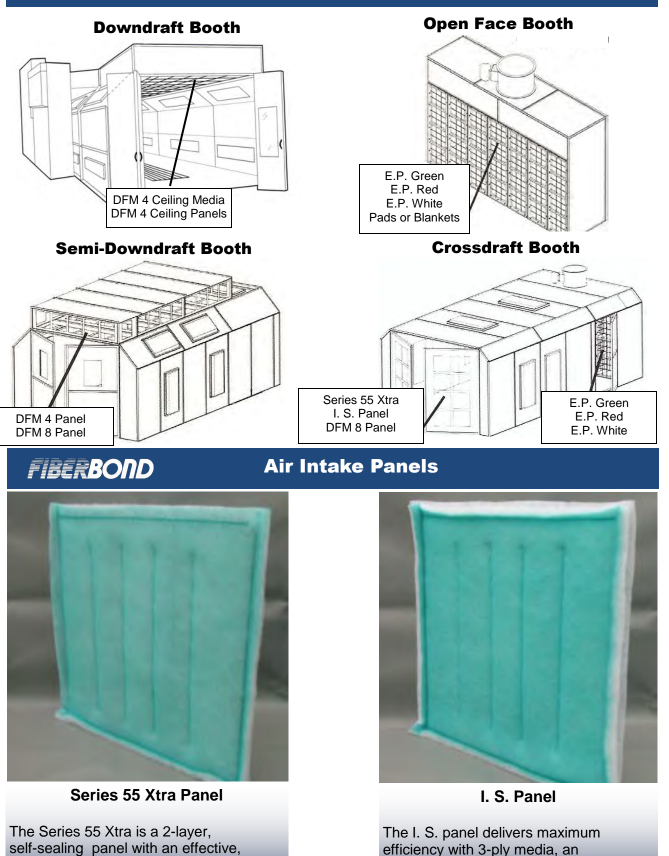
E. P. Overspray Collection Media



110 Menke Road, Michigan City, IN 46360 • Phone (219) 879-4541 • Fax (219) 874-7502 Email: customer.service@fiberbond.net • www.fiberbond.net

FIBERBOND

Paint Booth Configurations



aggressive, non-migrating tackifier and

heat-sealed supports.

self-sealing panel with an effective, pressure-sensitive tackifier that remains active throughout its service life.

FIBERBOND



Diffusion Media

DFM 4 & DFM 8 Media

Fiber Bond's diffusion media consists of a blend of synthetic fiber sizes, bonding agents and a unique adhesive that coats every fiber. The result is uniform, high-quality filtration.



DFM Internal & External Support Panel Filters

Rolls • Blankets • Pads



DFM Panels Ideal For Installations With Limited Access Internal support offers a 9-gauge

grid sealed between the media. External support has an "X" grid on the air exiting side of the panel.



Specialty Collection Bags



NESHAP Compliant EPA 319 2-Stage

EP GXG Bag High-Efficiency Overspray Collection

The E. P. GXG Bag consists of two-layers of media, a dual-density E. P. Green upstream layer and a layer of high-density polyester. When used as a final filter, the GXG Bag meets EPA 319 compliance standards for 2-stage systems.



UltraStop Bag Ultra-Efficient Overspray Collection

The heat-sealed, six-pocket UltraStop Bag provides the highest efficiency for overspray collection. It exceeds 90% efficiency in removing one-micron particles. The design keeps the pockets erect, delivering full-surface filtering.

NESHAP Compliant EPA 319 3-Stage



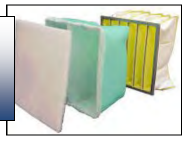
EP GXP Bag Powder Overspray Collection

The 2-layer E. P. GXP Bag combines dual-density E. P. Green media with a layer of high-efficiency, fine-denier polyester. This reusable, heavy duty bag is ideal for powder overspray collection in non-recovery booths.





3-Stage System EP White Pad EP Green Bag UltraStop Bag



FIBERBOND

E. P. Collection Media

E. P. Green · E. P. Red · E. P. White

E. P. collection media is designed to fill a variety of finishing industry needs. From general purpose to high volume specialty use, E. P. media will help deliver paint perfection.

Rolls · Pads · Collection Bag Filters All E. P. Media Exceeds EPA National Emission Standard 40 CFR Part 63



E. P. Bulk Media Outstanding Performance and Environmental Protection

E. P. media is manufactured for today's finishing applications where pollution control is critical. Its unique design creates the perfect collection media by capturing and retaining paint overspray - no collapsing, no early changeouts. The media can easily be cut to any length for use as collection blankets.

Standard rolls are available in 20", 25", 45", 50", 60", 72" and 84" widths by 90' length. Standard size rolls can also be perfed-to-length (minimum perf of 20").



E. P. Two-Pocket Collection Bag Holds Four-Times More Overspray Than A Single Pad

E. P. Bags offer increased paint holding and extended service life. Bags can be used as a primary filter, or as part of a 2stage or 3-stage system. The standard, self-sealing model has a 9-gauge wire support, assuring a tight, leak-proof fit into booth framework. Easy to install and remove.



E. P. Media Cut Pads

Available Sizes:

20" x 20" 20" x 25" 24" x 24" (30 pads per carton)

Unique dual-density design



FIBERBOND

110 Menke Road, Michigan City, IN 46360 • Phone (219) 879-4541 • Fax (219) 874-7502 Email: customer.service@fiberbond.net • www.fiberbond.net • November 2014