

FIBERBOND

The **Best** Filters Begin
With The **Best** Media

15/40 Xtra Panel

3-Layers Of Polyester Media
For Maximum Depth-Loading

15/40 Xtra

Spor-Ax[®] Antimicrobial
Dustlok[®] Adhesive Between Media
Now **MERV 8**



3-Layers Of Media Designed For High-Capacity Depth-Loading & No Particle Bypass

Fiber Bond's MERV 8 15/40 Xtra filters are designed for use in areas of high dust concentration. Three-layers of polyester media provide graduated density and high-capacity depth loading. Manufactured with Dustlok[®] adhesive - an aggressive adhesive that captures and holds particles securely to the filter media.

Spor-Ax[®] Antimicrobial Keeps Filter Media Free From Mold, Mildew, Algae & Fungi

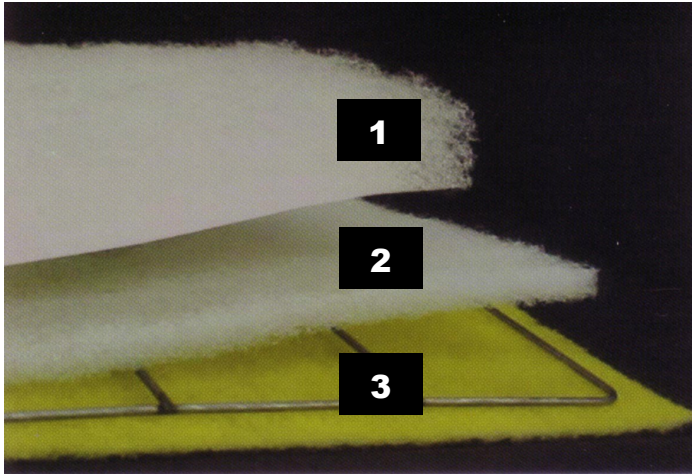
Fiber Bond's Spor-Ax[®] antimicrobial is a part of the manufacturing process - never a costly, post-application. The elimination of microbial growth helps extend service life.

- 15/40 Xtra MERV 8 - graduated density of 3-layers of polyester media deliver maximum depth-loading
- Self-sealing design eliminates air bypass & reduces costly maintenance
- Available as panels and continuous filters
- Manufactured with Spor-Ax[®] antimicrobial & Dustlok[®] adhesive

FIBERBOND

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

15/40 Xtra Technical Data



MERV 8 (ASHRAE 52.2 2007)

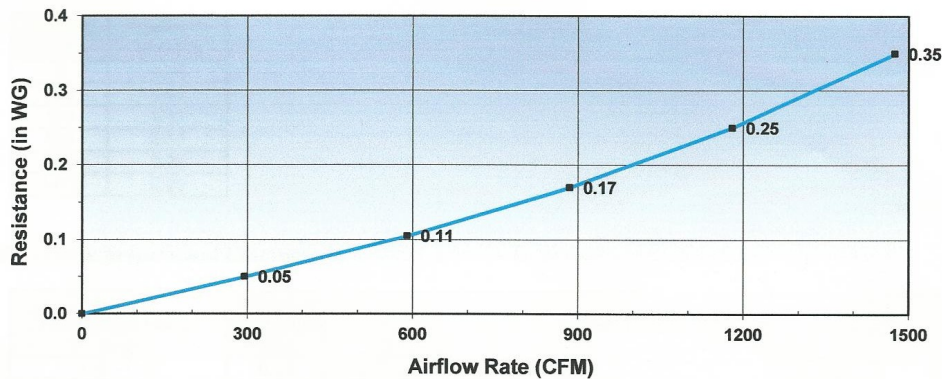
Initial Resistance

0.25" w.g. at 295 fpm

Recommended Discard Point 1.0" w.g.

Graduated Density

1. First layer 1" thick, coarse fiber captures the largest particles.
2. Second layer 1/2" thick media traps and holds medium-size particles.
3. Third layer 1/4" thick of fine fiber with Dustlok®.



**Airflow vs
Resistance**
Clean Device

Particle Size Removal Efficiency

