

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 highcapacity 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 depthloading
- Self-sealing design eliminates air bypass & reduces costly maintenance
- Available as panels and continuous filters
- Manufactured with Spor-Ax[®] antimicrobial & Dustlok[®] adhesive



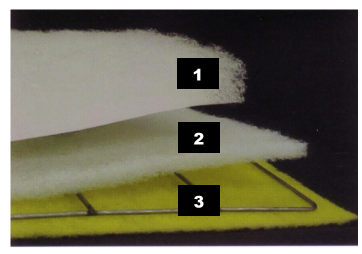
110 Menke Road, Michigan City, IN 46360 • Phone (219) 879-4541 • Fax (219) 874-7502 Email: customer.service@fiberbond.net • www.fiberbond.net



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

15/40 Xtra Panel

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^{®.}

