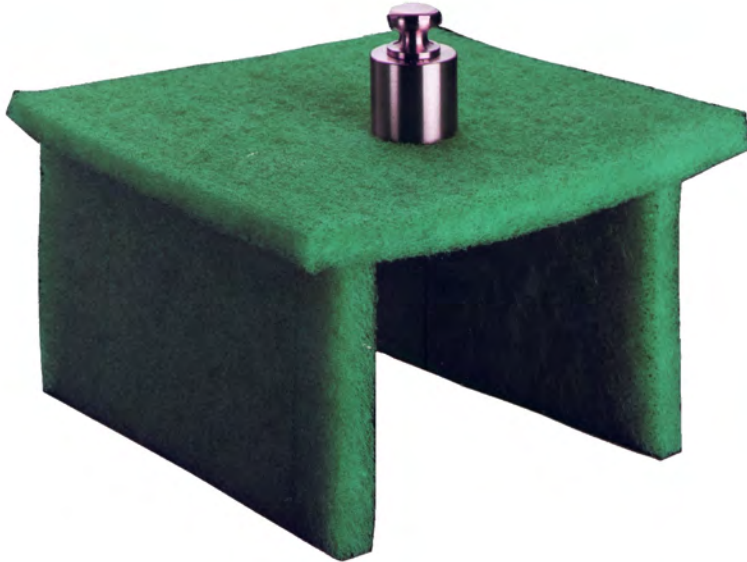


## Rigid Pad Filter Media

### MERV 6 • Spor-Ax® Antimicrobial



### Rigid Pad Filter Media

- Spor-Ax® Antimicrobial
- MERV 6
- Available in 25" x 48" and 36" x 48" sheets - packed flat in cartons
- Easily cut with scissors, paper cutter or band saw for instant custom sizes.
- Durable, rigid construction

Cut-To-Size,  
Ready To Use

### Rigid Pad

Fiber Bond's Rigid Pad combines strength, ease-of-use and economy in one synthetic media. It's the perfect solution when an *instant* filter is needed.

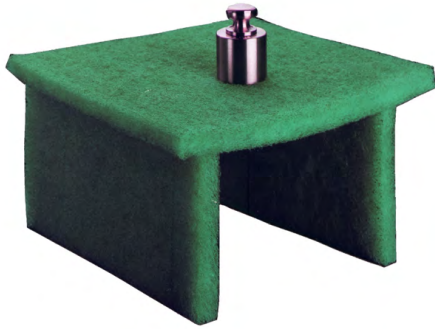
#### Custom Sizes Made Easy

A sheet of Rigid Pad can easily be cut to provide a custom filter. No reason to rely on flimsy throw aways or costly 1" pleats.

#### Spor-Ax Antimicrobial Keeps Filter Media Free From Mold, Mildew, Algae & Fungi

Fiber Bond's Spor-Ax antimicrobial is part of the manufacturing process, not a costly, post-application. The elimination of microbial growth helps extend service life.

# Rigid Pad Filter Technical Data



## Rigid Pad Filter Media

**Filter Media:** Polyester/Viscose  
**Initial Resistance:** 0.14" w.g. at 295 fpm  
**Flammability:** UL 900 Classified  
**Performance:** MERV 6 in accordance with independent test method ASHRAE 52.2-2007  
**Recommended Final Resistance:** 0.60" w.g.  
**Maximum Operating Temperature:** 200° F

### Rigid Pad Filter Media Specifications

Media shall be comprised of polyester and viscose fibers. The media shall exhibit exceptional rigidity through the entire structure.

The media shall be green in color.

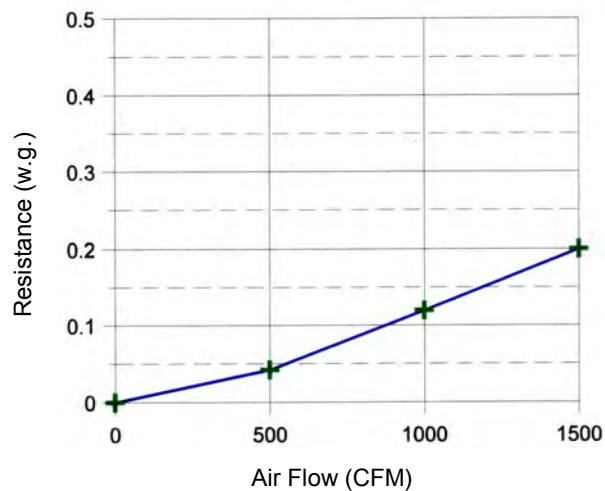
The media shall contain Spor-Ax<sup>®</sup> antimicrobial which effectively controls microbial growth on the filter media.

The media shall be MERV 6 as tested by ASHRAE Standard 52.2- 2007.

Independent test results in accordance with ASHRAE 52.2-2007

Fiber Bond has a policy of continuous product research and improvement and reserves the right to alter design and specifications without notice.  
September 2017

Rigid Pad Filter Media Resistance vs Air Flow



Rigid Pad Filter Media Removal Efficiency vs Particle Size

