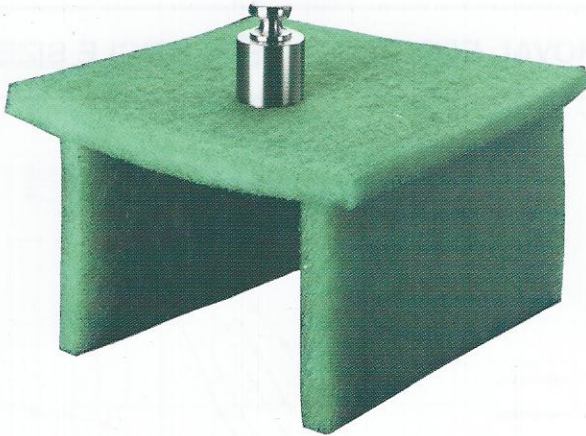


RIGID PAD FILTER

WITH SPOR-AX® ANTIMICROBIAL

MERV 6



CUT TO SIZE AND USE

The Fiber Bond Rigid Pad, as its name implies is a master sheet of rigid synthetic filtration media. Simply cut the quantity needed to the required size and install - - "The Instant Filter"

SECURITY OF RIGID PAD DURABILITY

When custom size one inch filters are needed the choices have been either a flimsy, low efficiency glass throw-away or expensive custom made one inch pleat. Now, the Fiber Bond Rigid Pad, combining strength, performance and economy.

WHY THE RIGID PAD

- ◆ 100% FILTERING AREA
- ◆ CUT TO SIZE AND USE
- ◆ THE INSTANT FILTER
- ◆ SPOR-AX ANTIMICROBIAL
- ◆ MERV 6
- ◆ UPGRADE FILTRATION OVER ANY TYPE THROW-WAY

NO MOLD GROWTH ON THE MEDIA

Spor-Ax antimicrobial is a biocide that effectively controls growth of mold, mildew, algae and fungi on the media. Mold growing in a filter media will increase resistance, reducing service life.

APPLICATIONS

Used in commercial and industrial air filtration systems. When clean air is important.

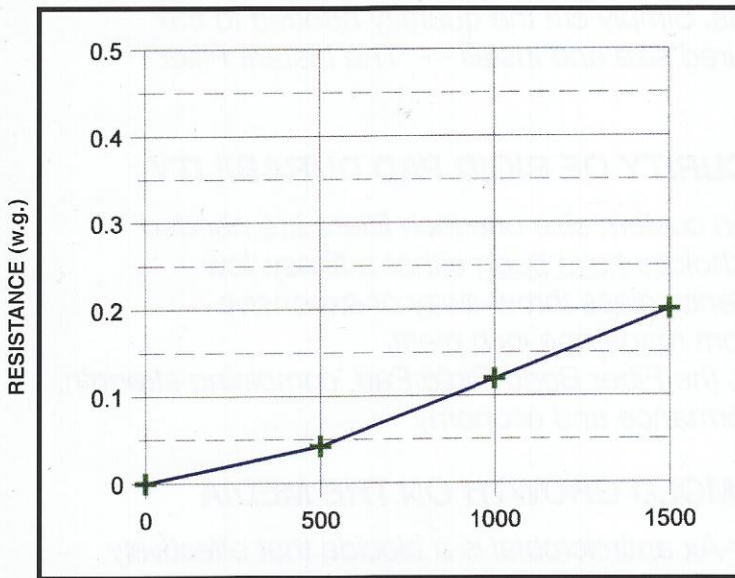
- ★ MALLS
- ★ OFFICE BUILDINGS
- ★ BANKS
- ★ SCHOOLS
- ★ RESTAURANTS
- ★ HOTELS

**"THE BEST FILTERS
COME FROM THE BEST MEDIA"**

TECHNICAL DATA

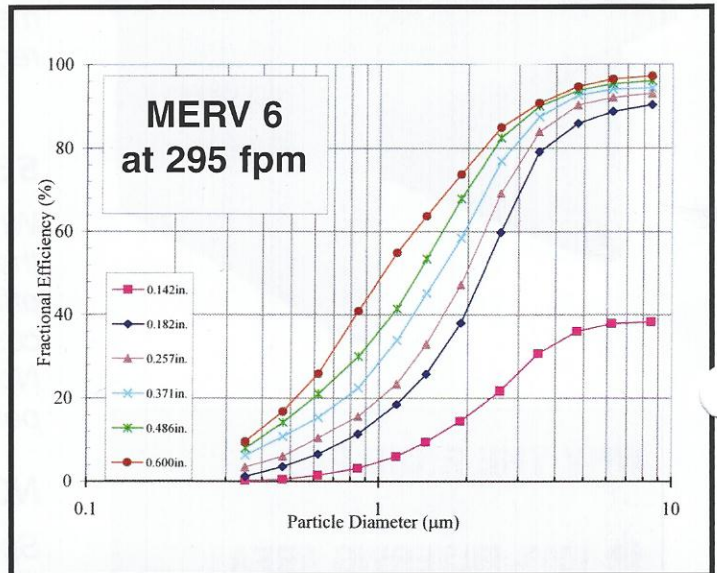
- MERV 6 - ASHRAE 52.2-1999
- Operating temperature up to 200° F.
- Low initial resistance - 0.14" w.g. at 295 fpm.
- Recommended discard point 0.60" w.g.

RESISTANCE VS AIRFLOW



AIR FLOW (CFM)

REMOVAL EFFICIENCY VS PARTICLE SIZE

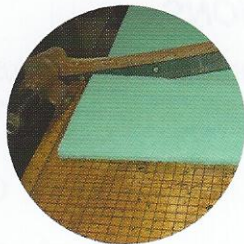


Particle Size Removal Efficiency Tested by LMS Technologies. (June 2007)

RIGID PAD... THE "INSTANT" CUSTOM SIZE FILTER



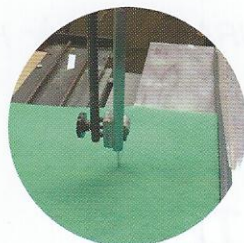
Scissors



Paper Cutter



Circular Saw



Band Saw

Fiber Bond Rigid Pad is available in 2 convenient sizes: 25" x 48" and 36" x 48" Packed flat at 20 pieces per carton, Rigid Pad is easily cut to any size needed.

Spor-Ax® is a registered trademark of Fiber Bond Corporation.

Fiber Bond Corporation 110 Menke Road Michigan City, IN 46360
 Tel: (219) 879-4541 Fax: (219) 874-7502 www.fiberbond.net email: info@fiberbond.net
 Form # FB 14 2.5M 6/07