

HIGH QUALITY FILTRATION WE MAKE MEDIA "ONE ROLL AT A TIME"

DUST WIZARD™ FILTER

MERV 8



WHY THE DUST WIZARD

- **DUAL-PLY DUSTLOK® MEDIA**
- **BEVERAGE BOARD FRAME**
- SPOR-AX® ANTIMICROBIAL
- **MAXIMUM SERVICE LIFE**
- MERV 8
- **BEST ONE INCH FRAMED** FILTER AVAILABLE

DESIGNED TO LAST

Dust Wizard filters are made to withstand the most severe conditions. A double wall construction of high strength beverage board keeps filters in place.

SECURITY OF DUSTLOK MEDIA

Dual-ply Dustlok media, manufactured at Fiber Bond adds performance with strength. The dual density media with Dustlok adhesive stops and retains particulate in the Dust Wizard. Dustlok re-activates throughout its service life. MERV 8 without electrostatic enhancement.

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. Otherwise, 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 A HOTELS

"THE BEST FILTERS COME FROM THE BEST MEDIA"

TECHNICAL DATA

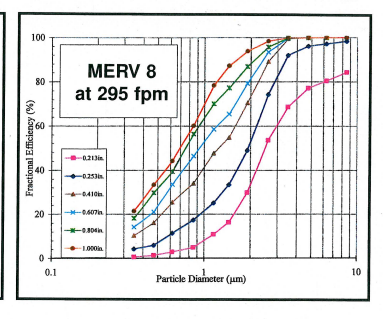
- MERV 8 ASHRAE 52.2-1999
- Operating temperature up to 200° F.
- Low initial resistance 0.24" w.g. at 295 fpm.
- Recommended discard point 1.0" w.g.

RESISTANCE VS AIRFLOW

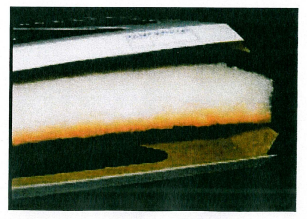
0.5 0.4 0.3 0.2 0.1 0 500 1000 1500

Typical Resistance of Dust Wizard filter.

REMOVAL EFFICIENCY VS PARTICLE SIZE



Typical Performance of Dustlok Media. (December 2006)



Dust Wizard™ is a trademark of Fiber Bond Corporation.

Fiber Bond Dual-Ply Dustlok media encased with-in a two piece high strength beverage board frame.

Dust Wizards packed 24 per carton.

Dustlok® and Spor-Ax® are registered trademarks of Fiber Bond Corporation.