



DUAL-PLY DUSTLOK® MEDIA

- > Consistently Highest Quality
- > Dual-Density for Progressive Depth Loading
- > Effective Control of Mold, Mildew, Algae, Fungi on the Filter
- > MERV 8 ASHRAE 52.2-1999
- > Flame Retarded U.L. Class 2

DUAL-PLY DUSTLOK® MEDIA With Spor-Ax®

MERV 8 - The Only True High Performance High Loft Media

Fiberbond Dual-Ply Dustlok provides the performance of extended surface filters in a unique media design.

Distinct Dual Density provides high dust holding - long service life. The coarse open structure of the white, air entering layer allows true depth loading. The orange, dense, downstream layer effectively stops and traps finer particles.



<u>Dustlok Adhesive</u> is a Fiberbond proprietary chemical formulation that uniformly coats the fibers in the downstream layer during the formation of the media. Dustlok absorbs dust particles into the adhesive, trapping them on the surface of individual fibers. Dustlok will not dry out or migrate. Operating temperatures up to 200°F do not affect performance.

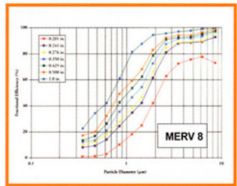
Spor-Ax Antimicrobial is a biocide that effectively controls growth of mold, mildew, algae and fungi on filters. Fiberbond filters with Spor-Ax do not support microbial growth. Spor-Ax will not off gas, migrate or leach into the airstream.



FACE VELOCITY FPM

Air Flow Resistance

ASHRAE 52.2 - 1999 Curves



IF IT'S NOT PRINTED "FIBERBOND DUSTLOK" IT'S JUST ORANGE MEDIA

| Type Media | Weight oz/yd² g/m² | | Density lbs/ft ³ | Roll Length feet M | | Resistance 300 fpm 1.52M/S | | Resistance 500 fpm 2.54M/S | |
|---------------|--------------------|-----|--------------------------------|-----------------------|------|-------------------------------|-------|-------------------------------|--------|
| 1" DL | 9.9 | 337 | 0.83 | 90 | 27.4 | 0.20" | 50 PA | 0.42" | 105 PA |
| 1 1/2" DL | 11.0 | 374 | 0.68 | 90 | 27.4 | 0.25" | 63 PA | 0.46" | 115 PA |

DUSTLOK® and SPOR-AX® are registered trademarks of Fiberbond Corp. All Media Manufactured and Fabricated in the U.S.A. by Fiberbond Corp.



(219)879-4541 FAX (219)874-7502



