3-Ply Dustlok® Panels & Continuous Links MERV 9

Dustlok® Composite Adhesive • Spor-Ax® Antimicrobial



Dustlok MERV 9 Panels

- Three stages of filtration in a single panel first stage designed for depth-loading; second stage stops particulate from filtering through the media; third stage, Dustlok composite adhesive, absorbs particles and continuously renews its effectiveness.
- Fiber Bond migration tests conducted at 500 fpm confirmed that no Dustlok composite adhesive was observed nor chemically detected on the downstream collection sample.

Dustlok® 3-Ply Panels & Links Now MERV 9

Spor-Ax[®] Antimicrobial
Dustlok[®] Composite Adhesive
Renews Its Effectiveness
Throughout The Life Of The Filter

The One And Only, Original Dustlok 3-Ply Panel Is Now Even Better

Dustlok panels and links have a history of superior performance and reliability. The filter's dual-density media with Dustlok composite adhesive captures and retains particulate. Its self-sealing design eliminates bypass concerns, while its 3-ply depth loading delivers unparalleled service life.

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 reduces resistance and extends service life.



Dustlok® 3-Ply Panel Technical Data



Dustlok 3-Ply Panel

Filter Media: Polyester

Initial Resistance: 0.25" w.g. at 300 fpm

Flammability: UL 900 Classified
Performance: MERV 9 media
Dust Holding Capacity: 210 grams

Recommended Final Resistance: 1.0" w.g. **Maximum Operating Temperature:** 200° F

Panel Specifications

Media shall be a distinct 3-ply design.

A coarse air entering layer, combined with dual-ply Dustlok media, shall provide progressive depth-loading of contaminants.

An internal 9-gauge support grid with two cross wires seals the panel in place, preventing fluttering and dirt bypass. The air leaving side, orange in color, shall contain a non-drying, non-migratory Dustlok composite adhesive coating all downstream fibers.

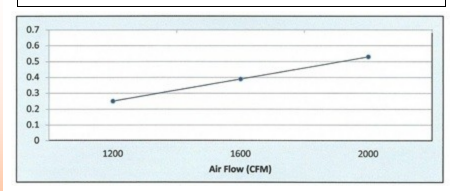
Media shall contain Spor-Ax antimicrobial which effectively controls microbial growth on the filter media.

Media shall be MERV 9 in accordance with ASHRAE 52.2-2012

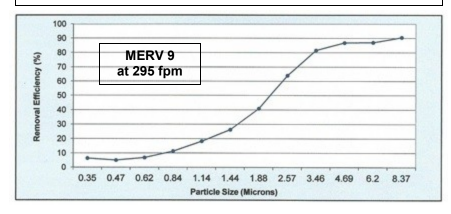
Panel test results in accordance with internal Fiber Bond test method ASHRAE 52.2-2012 (M)

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

Dustlok 3-Ply Panel Resistance vs Air Flow



Dustlok 3-Ply Panel Initial Particle Removal Efficiency



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