

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

DUSTLOK® 440 CUBE

WITH SPOR-AX® ANTIMICROBIAL

MERV 8



ALSO AVAILABLE IN A 3 POCKET DL 660 DESIGN

WHY A DUSTLOK 440 CUBE

- **♦ LOW INITIAL RESISTANCE**
- **EXTENDED MEDIA AREA**
- **◆ MAXIMUM SERVICE LIFE**
- **♦ UNIQUE DUAL-PLY MEDIA**
- **♦ SPOR-AX ANTIMICROBIAL**
- **♦ UNAFFECTED BY MOISTURE**
- ♦ 8" & 15" DEPTH

LONGER FILTER LIFE

The Dustlok 440 Cube offers extended surface area, reducing initial resistance and increasing service life compared to flat design filters.

The dual-density media with Dustlok adhesive stops and retains small particulate.

NO MOLD GROWTH ON FILTERS

The Dustlok 440 dual-ply media contains Spor-Ax antimicrobial. Spor-Ax controls the growth of mold, mildew, algae and fungi on the filter. No early, unexpected change out due to microbial growth on filters.

SELF-SEAL OR HEADER DESIGN

Self-sealing design has a 9 gauge internal wire grid that pressure fits the cube in place. Header design has a galvanized 'U' shaped metal channel. Ideal for side access units or where holding clips are typically used.

APPLICATIONS

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

* PRINT FACILITIES

* OFFICE BUILDINGS

* CASINOS

* FACTORIES

* UNIVERSITIES

* HOTELS

🌟 MUSEUMS

* MEDICAL BUILDINGS

"THE BEST FILTERS
COME FROM THE BEST MEDIA"

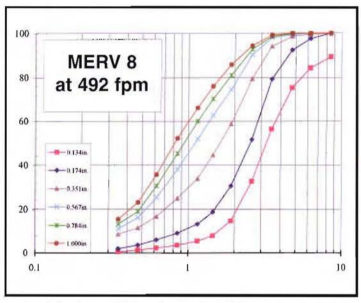
TECHNICAL DATA

- MERV 8 ASHRAE 52.2-1999
- Operating temperature up to 200° F.
- Low initial resistance 0.13" w.g. at 492 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 2000 AIR FLOW (CFM)

REMOVAL EFFICIENCY VS PARTICLE SIZE



Particle Size Removal Efficiency Conducted by LMS Technologies. (April 2007)

OTHER FIBER BOND PRODUCTS MADE WITH DUSTLOK MERV 8 MEDIA:



ROLLS, CUT PADS & POLY-PERF®



DL PANELS & LINKS



DUSTLOK CUBE



DL 660 CUBE



DL 30 - HC

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