HIGH QUALITY FILTRATION
WE MAKE MEDIA “ONE ROLL AT A TIME”

DUSTLOK® AUTO ROLLS
MERV 7

EASY TO HANDLE - POLYESTER MEDIA
Dustlok polyester auto roll media, manufactured at Fiber Bond, combines performance with strength. The reinforced scrim backed media, 65 feet in length, is wound on cores to fit all auto roll equipment. Polyester media, along with a heavy paper leader and trailer make change outs safe and easy.

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.

WHY DUSTLOK AUTO ROLLS
♦ POLYESTER MEDIA - NO GLASS FIBERS
♦ DUSTLOK ADHESIVE
♦ SPOR-AX® ANTIMICROBIAL
♦ HIGH DUST HOLDING
♦ MERV 7
♦ REINFORCED SCRIM BACKING

DUSTLOK REPLACEMENT AUTO ROLLS
▶ American Air ▶ Cambridge ▶ Farr
▶ Continental ▶ Trane ▶ Carrier ▶ BLC

APPLICATIONS
Used in existing auto roll machinery.
▶ FOOD PROCESSING ▶ SCHOOLS
▶ INDUSTRY ▶ POST OFFICE
▶ STEEL MILLS ▶ UNIVERSITIES
▶ MUSEUMS ▶ PHARMACEUTICAL

“THE BEST FILTERS COME FROM THE BEST MEDIA”
TECHNICAL DATA

- MERV 7 - ASHRAE 52.2-1999
- Operating temperature up to 200°F.
- Low initial resistance - 0.13" w.g. at 295 fpm.

RESISTANCE VS AIRFLOW

REMOVAL EFFICIENCY VS PARTICLE SIZE

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

AUTO ROLL CORE IDENTIFICATION GUIDE

AMERICAN AIR
CAMBRIDGE
CONTINENTAL
FARR
TRANE
CARRIER
BLC

Dustlok® and Spor-Ax® are registered trademarks 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