

Description

Engineered Filtration Systems can provide custom cut M16 filter media in any shape and any size. The media is precision cut to your exact specifications.

EFS's M16 filter material is made up of non-woven, multi-layer polyester polycarbonate media. It is pinsonically welded to join the 3 layers of media together.

MERV 16 efficiency rating and level 4 microbial resistance.



Features

- Can Cut Into Any Shape and Any Size
- 3 Layers of Media for Optimum Efficiency
- Pinsonically Welded To Join the Multilayers Together
- Polyester Polycarbonate

THICKNESS	0.036 – 0.041 in
MICROBIAL RESISTANCE	LEVEL 4 / ASTM D632G
FLAMMABILITY	UL900 / DIN53438
EFFICIENCY RATING	MERV 16 per <i>ASHRAE 52.2</i> ISO 16890 ePM10 94% ePM2.5 90% ePM1.0 79%
RESISTANCE PER TSI CERTITEST 8140 NaCl AEROSOL PENETRATION	80 mm/s (15 fpm) = 0.20 "wc

M16FS