Fiber Bond Polyester Media

FM Dry Media • FP Tackified Media • Poly II Dry Media



Polyester Media

Low Initial Resistance

- .25", .5", 1" & 2" Nominal Thicknesses
- Bulk Media Rolls Up To 92" Wide
- Pre-Cut Pads
- Poly-Perf[®]
- Fiber blend includes regenerated fibers

FM Series Dry Polyester Media

FM 25, FM 50, FM 100 & Poly II

FP Series Tackified Polyester Media

FP 50, FP 100 & FP 200

Consistently Top-Of-The-Line

Polyester Media

Polyester Media Manufactured On-Site

Fiber Bond manufactures all of its own filtration media, assuring that it is closely monitored for quality and consistency. Because everything is done under one roof, Fiber Bond's lead times are among the industry's best – shipping customer orders in far less time than other manufacturers.

Top-Quality, Affordable And Functional

Fiber Bond polyester media is produced using an air laid process that creates uniform, high-loft media. The manufacturing process delivers a media that offers true depth-loading. The highly resilient fibers lend themselves to vacuum-packing which significantly reduces landed cost.

Economical, Dependable Performance

Polyester media is ideal for applications that need dependable filtration and economy. Polyester media is a great choice for pad and frame, or blanket usage.



FILTECH INC

221 West Eighth Avenue West Homestead, PA 15120-1010 Ph. (412) 461-1400 ~ Fax (412) 461-2846

filtersales@filtechinc.com www.filtechinc.com

Polyester Media Technical Data

Polyester Media

FM Series:

Dry Media .5", 1" & 2" Average Arrestance 82%

FP Series:

Tackified Media .5", 1" & 2" Average Arrestance 85%

Maximum Operating Temperature: 200° F

Flammability:

UL 900 Classified



Media	Characteristics	Color	Nominal Thickness	Roll Length	Resistance 295 fpm	MERV Value
FM 25	Dry Media	White	.25"	270'	0.04" w.g.	5
FM 50	Dry Media	White	.50"	135'	0.09" w.g.	5
FM 100	Dry Media	White	1"	90'	0.13" w.g.	6
Poly II	Dry Media	Yellow & White	2"	60'	0.13" w.g.	6
FP 50	Tackified Media	Blue & White	.50"	135'	0.10" w.g.	6
FP 100	Tackified Media	Blue & White	1"	90'	0.12" w.g.	7
FP 200	Tackified Media	Blue & White	2"	60'	0.14" w.g.	7

Media test results in accordance with internal Fiber Bond test method ASHRAE 52.2 - 2012 (M) November 2013



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

FILTECH INC.

221 West Eighth Avenue West Homestead, PA 15120-1010 Ph. (412) 461-1400 ~ Fax (412) 461-2846 filtersales@filtechinc.com www.filtechinc.com