

Koch Filter Corporation Filtration Products Crafted with Pride

Synthetic HogsHair Rigid Synthetic Air Filter Media



Koch Filter Hogshair Media is composed of organic fibers that have been curled and coated with a special resin, then baked together at a high temperature. The result of this process is a tough and springy, thoroughly bonded, nearly rigid air filtration medium.

Excellent alternative to disposable panel filters.

Besides its cut-to-size advantage over disposable panel filters, the Koch Hogshair Media is also more durable, easier to handle and install. It has a very high dust-holding capacity, offers inventory convenience and economy, and is washable for repeat use.

Easy to handle and install.

Koch Hogshair Media is lightweight, so you can carry several cut filters or even a roll to the job site. There are no fiberglass slivers or oil to make handling uncomfortable. Installation is easier too. The Hogshair Media can be bent or twisted to facilitate installation. Once in place, it springs back to its original shape, ready for operation.

Saves Space on HVAC Service Trucks.

Standard and most popular sub-standard size filters can be made with a single cut from standard size rolls, which saves space on service trucks compared to conventional disposable air filters.

Actual Size	Initial Resistance @ 300 FPM (in wg)	Final Resistance (in wg)	Average Arrestance (%)	Dust Holding Capacity(gms)
1/2"	.05	1	63%	92
1"	.06	1	64%	119
2"	.07	1	67%	232





Look for the Koch Green icon! Whenever you see the Koch Green icon, we are identifying a product that meets or exceeds our criteria in one or more of the following categories: Earns LEED Points, Reduces Energy Costs, Extends Filter Lifecycles, Conserves Resources, and Improves Indoor Environmental Quality.

Koch Filter Corporation...Durable. Reliable. Versatile.

Corporate Offices

P.O. Box 3186 • 625 West Hill Street (40208) Louisville, KY 40201 • 502.634.4796 Fax: 502.637.2280 • E mail: info@kochfilter.com www.kochfilter.com

© NOVEMBER 2013 KOCH FILTER CORPORATION

Bulletin No. PB-404