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NATURAL FIBER/ Hog Hair

HOGTEX air filters are made from a scientific combination of 100% natural fibers which are spun into an efficient, high loft, interlocking maze, and bonded for added rigidity. **HOGTEX** filters consist of thousands of inter-locking fibers that form a labyrinth media to entrap dust and dirt.

- **Suitable for coalescing applications**
- Evaporative cooling pads
- Sediment and erosion control
- Roof and parking lot drainage filters



Product Details

Superior Air Flow

Our unique high air flow design allows the heating and cooling energy to treat your air, rather than restrict air flow – this results in efficient use of your energy dollars, and saves money. Ordinary pleated, polyester, fiberglass and electrostatic treated filters quickly become blocked and yield poor air-flow through the heating and cooling zone. This will waste Energy that should be treating your air, and wastes your money.

High Dust-Holding Capacity

Our Natural Fiber filters hold more dirt than ordinary filters. The high dust holding capability of **HOGTEX** means that the filters keep on working 30 times longer. You save both the number of filters used and the labor cost to replace them.

Washable & Reusable

The filters can be easily cleaned by vacuuming, rinsing with water or dousing in an ordinary detergent solution. The highly durable fiber in our filters assures an extremely long life – they can be used over & over again!

Rigid – No Frame

Our filters are rigid and self-supporting. Frames are unnecessary so up to 25% more filter area is gained. **HOGTEX®** filters can also be sized to the exact filter opening dimensions, assuring the optimum edge seal.

*Color shown is Natural. Product is available in Blue and Black colors. Color will be at factory discretion. If you are willing to order larger run qty's we may be able to provide a specific color such as black.

Actual Size	Initial Resistance @300 FPM (in w.g.)	Final Resistance (in w.g.)	Average Arrestance (%)	Dust Holding Capacity (gms)
1"	0.06	1	64%	119
2"	0.07	1	67%	232