

HOG HAIR MEDIA SPECIFICATION SHEET



Hog Hair is a washable filter media, manufactured from a select blend of many fine interconnected natural fibers, spun into a high loft, depth loading, fiber maze.

The fibers are fully bonded together and firmly locked upon a rigid scrim net backing. This material is used in Evaporative Coolers and Paint Booths as well as many other filter applications.

This material is available in ½", 1" and 2" depths.

1	TEST AIR FLOW RATE	1200		-> CFI	27
1	INITIAL RESISTANCE	0.05		-> will	D.G.
1 -	FINAL RESI STANCE		. 1.0	00 W.W	1.0
	INITIAL ATMOSPHERIC DUST SPOT EFFICIENCY		< ,		
1	AVERAGE ATMOSPHERIC DUST SPOT EFFICIENCY		1 42	20 7	,
3	A VE HAGESYNTHETIC DUST WEIGHT ARRESTANCE		12	4 %	
	ASHRAE DUST HOLDING CAPACITY		60	60 An	7.
	TEST SECTION DUCT SIZE 24m. X 24m.	DUST FEED	NG RATE 2.0	Gm/100	_











