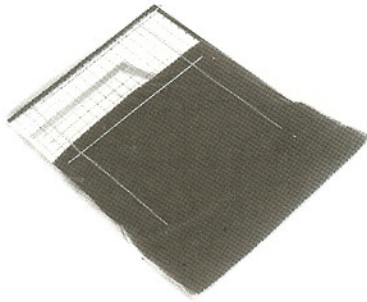
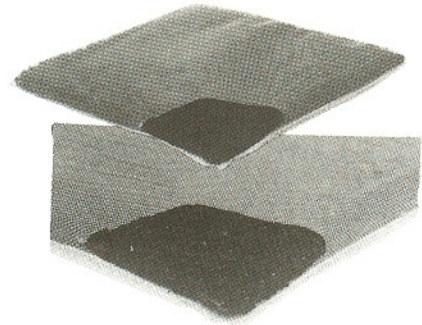


OdorGuard® PADS



**OG 300 and 600 PADS
are also available in
Die Cuts or
Metal Frames**



APPLICATION:

Indoor Air Quality problems requiring SUPERIOR ODOR REMOVAL WITH LOW AIR RESISTANCE. Particulate removal is accomplished with separate pre-filters.

DESCRIPTION:

OdorGuard Pads contain 300 or 600 grams/sq. ft. (equivalent to 3225 or 6450 grams sq. meter) of 60% activity granular activated carbon, and are covered with netting. OdorGuard Pads utilize CarbonWeb®, Flexible Carbon Filled fibers, a patented product. OG pads have UL class 2 approval.

AVAILABLE:

OdorGuard Pads for pad holding frames are also available in Die Cuts or Metal Frames. OG pads are utilized in OdorGuard combination filters and Ring Panels. Standard and special sizes are readily available.

PRODUCT DESIGNATION	CARBON DENSITY GAC-Wt., GRAMS		ACTUAL THICKNESS		
	sq. ft.	sq. meter	PAD	DIE CUT	METAL FRAME
OG 300	300	3225	3/4" +	7/8"	3/4", 1"
OG 600	600	6450	1 1/2" +	1 3/4"	2"

ALL ODORGUARD PRODUCTS ARE PROTECTED WITH A POLYETHYLENE BAG TO INSURE THE ORIGINAL CAPACITY IS PROTECTED UNTIL INSTALLATION.

PRODUCT	NOMINAL THICKNESS	INITIAL RESISTANCE (IN W. G.)		AVERAGE RESISTANCE @ 500 FPM	AVERAGE DUST HOLDING CAPACITY (GMS)	RECOMMENDED FINAL RESISTANCE (IN W. G.)
		300 FPM	500 FPM			
Odor Guard 300 PAD or DIE CUT	1"	.24	.38	N/A	N/A	*
Odor Guard 600 PAD or DIE CUT	2"	.35	.82	N/A	N/A	*

DATA IN ACCORD WITH ANSI/ASHRAE 52.1 - 1992 TEST METHOD.
VARIATIONS WILL OCCUR DURING PRODUCTION. THEREFORE, THIS DATA SHOULD BE USED ONLY AS A GUIDE.

*Odorguard Pads, when used as the Odor removal component (i.e. particulates are collected on pre-filters) should not increase in pressure drop during use. If dust or dirt is found on these products, it is recommended that the efficiency level of the pre-filters be increased, changed more frequently, or both.

D-Mark has a policy of continuous product improvement and reserves the right to make changes in designs and specifications without notice.

To find out more, visit the D-Mark web site, or contact D-Mark Customer Service and describe your odor control challenge.

25712 D'HONDT CT.
CHESTERFIELD, MI 48051-2600
www.dmarkinc.com
www.dmark.thomasregister.com

© Copyright 2003, D-Mark, Inc.

D MARK
AIR FILTRATION
A breath of fresh air.™

TOLL FREE: (800) 343-3610
(586) 949-3610
fax: (586) 949-4181
dmark@bignet.net