

CARBONWEB[®] CA-13 GAS & PARTICULATE PLEAT



CarbonWeb® CA-13 combination particulate and gas pleated filter is designed to remove airborne particulate and mitigate nuisance gaseous odors and fumes entering a buildings HVAC system from outside source.



CA-13 is constructed with dual-layer media consisting of a MERV 13 synthetic layer to achieve LEED level efficiency, and 200 gsm of High Activity Carbon (HAC) to remove and control lower concentrations of noxious gases and fumes without system modification.



The expansive HAC surface area from fine mesh carbon greatly increases the dwell time required to capture unwanted and harmful gases with first-pass efficiency.



MERV 13 rated filters have a dust spot removal efficiency of 80%-90% and are highly efficient filters for commercial and industrial use, removing a higher range of particles for a cleaner environment in occupied spaces.

CarbonWeb media is designed and manufactured in the USA to exacting standards.



CARBONWEB CA-13

Constructed with a dual-layer MERV 13 particulate and 200 gsm High Activity Carbon

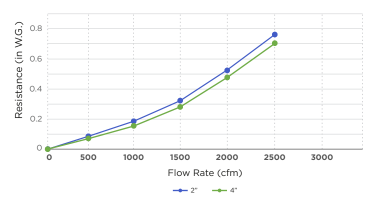
- Commercial Buildings and Office Space
- Congested Traffic Areas City Locations
- Buildings with Air Intakes Near Freeways
- Restaurant and Food Odors
- Arenas
- HVAC System IAQ Upgrade Without Modification

Model	Nominal Size	High Activity Carbon/ PP	Case Weight	Initial Resistance WC	Initial MERV	Final Resistance WG
CarbonWeb CA-13				500 FPM		
CWCA-13-02-050-08	24x24x2	200 gsm	12.7 LBS	0.53″	13	1.2″
CWCA-13-04-100-08	24x24x4	200 gsm	10.3 LBS	0.47"	13	1.2″

SPECIFICATIONS

- **Media:** Dual-layer combination media consisting of a MERV 13 synthetic particulate layer laminated to a 200 gsm High Activity Carbon 20x50 mesh layer.
- Frame: Heavy Duty 28-point beverage board for industrial applications. 1", 2" and 4" frame depths available.

PERFORMANCE DATA



AVAILABLE STANDARD SIZES

12x24x1	12x24x2	12x24x4	
16x20x1	16x20x2	16x20x4	
16x25x1	16x25x2	16x25x4	
18x24x1	18x24x2	18x24x4	
20x20x1	20x20x2	20x20x4	
20x24x1	20x24x2	20x24x4	
20x25x1	20x25x2	20x25x4	
24x24x1	24x24x2	24x24x4	

SPECIAL SIZES AVAILABLE





Universities









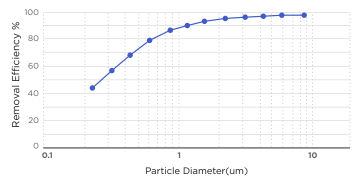
High Traffic

For questions and orders contact Rensa Filtration at **info@rensafiltration.com** or visit **rensafiltration.com**

• **Sealent:** Media pack shall be bonded to frame utilizing moisture resistant adhesive for continuous seal.

- **Gasketing:** Optional premium closed cell neoprene gasketing available.
- Maximum Operating Temp: 140°F.

INITIAL PARTICLE SIZE REMOVAL EFFICIENCY



MERV 13 LAYER Bonded to 200 gsm Ca

Bonded to 200 gsm Carbon Matrix with Support Scrim





130 N. Groesbeck Highway Mt. Clemens, MI 48043 800-343-3610 | www.dmarkinc.com