

# Cameron Carbon

INCORPORATED

Activated Carbon  
& Related Technology

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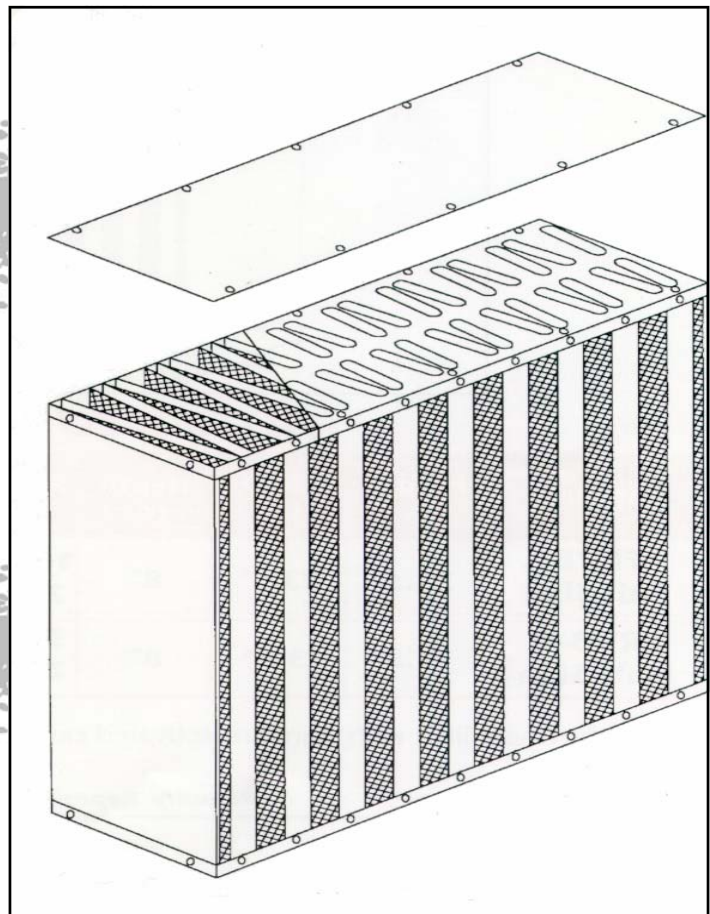
## Full Retention V-Bank Model RFF

Cameron Model RFF is designed to provide high efficiency contaminant removal in both commercial and industrial applications. Our newest design features a V-Bank configuration which prevents bypass and provides an even bed thickness. The RFF holds approximately 40 lb of activated carbon and may also be filled with impregnated carbons, specialty media or any combination of media depending on the specific application. It is suitable for both front and side access installations. The RFF is designed for use at a maximum air velocity of 250 fpm. It's nominal 8" depth makes it ideal for use in areas where space is limited.

The internal panels are constructed of 24 gauge flattened diamond expanded metal, epoxy coated after fabrication. The panels are retained within a 16 gauge cold rolled steel frame which is epoxy coated after fabrication.

The RFF is easily serviced by removal of the one piece lid. Use of a custom filling jig\* makes on-site service very convenient. Filters may also be sent back to Cameron Carbon for service at our facility.

(\*Filling jig is available at a nominal cost)



MODEL	Height	Width	Depth	Rated Air Flow	Pressure Drop	Empty Weight	Filled Weight
RFF Full Size	23.5"	23.5"	8"	1000 cfm 250 fpm	0.22" W.G.	45 lbs.	85 lbs.
RFF-H Half Size	11.5"	23.5"	8"	500 cfm 250 fpm	0.22" W.G.	24 lbs.	44 lbs.

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