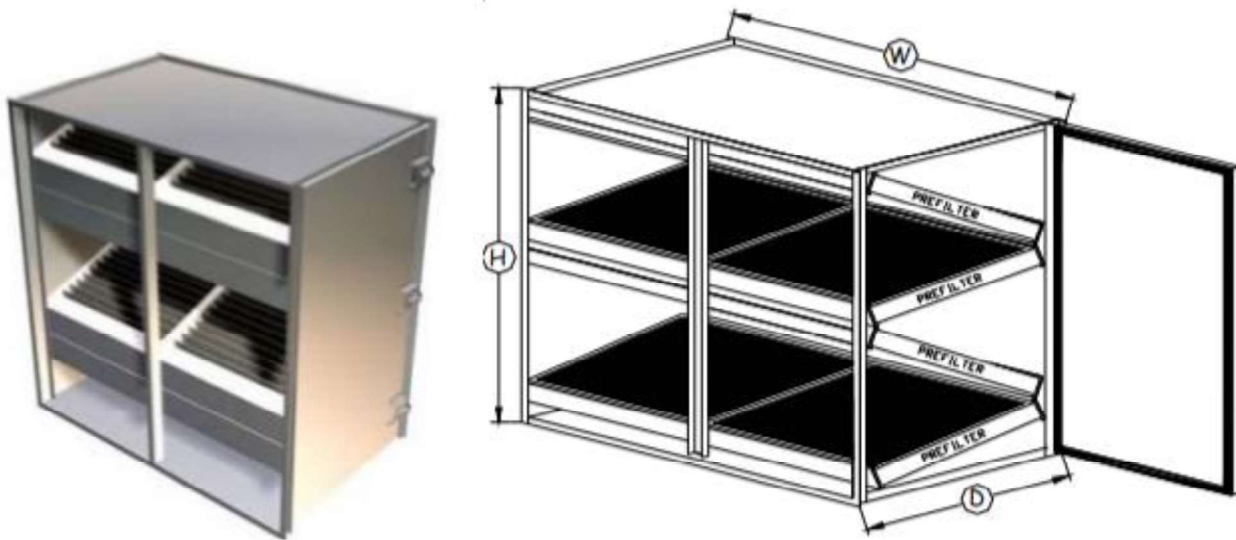


V Bank filter housing is a permanent single stage unit designed to hold pleated ASHRAE rated filters. The unit can accommodate both 2" and 4" filters in a low-pressure drop configuration. The V Bank unit is manufactured out of either galvanized steel or optional stainless steel and is welded and or bolted together. Each housing is custom manufactured to meet specific end user requirements



Carbon filter/adsorber housing is a permanent multi stage unit designed to remove particulate and gas phase molecular contaminants. The molecular contamination unit accommodates either a 2" or 4" deep prefilter section as well as nominal 3/4" carbon trays. Tray configuration is based on twelve trays per twenty-four inches of height. The air filter housing can accommodate multiple face style filters in a low-pressure drop. This Carbon housing is fabricated out of galvanized steel-optional stainless steel. Corner gussets are added to strengthen the structure of the housing. Shelves within the unit are bolted in place in order to accommodate varying manufacturers filters. Each housing is custom made to meet specific end user requirements.

