An filter holding frame, with a variety of fasteners, will allow the installation of various combinations of HVACprefiltration and final filtration.

- The installation may include any, or

- combinations of the following:
 Any 1" deep panel or pleated filter
 Any 2" deep panel or pleated filter
- Any 4" deep panel or pleated filter
- Any 6" or 12" deep rigid filter
- Any headered style rigid or pocket filter
- 16-gauge welded galvanized steel construction.
 A ¾-inch filter sealing flange to assure proper filter seating and sealing.
 Filter centering dimples for ease of installation and to assure proper filter to gasket alignment.
- Polyurethane gasketing on the frame to filter sealing surface to assure leak free performance in the most demanding of applications.

- Pre-drilled holes for riveting or bolt-together installation of built-up banks.
 Multiple lances for the application of various fasteners to install a wide variety of standard size air filter.
 May be assembled in banks up to six units high and any number of units wide (flat stock vertical stiffener bars are required for banks 4 to 6 units high alternating every other filter frame).
- May be applied in applications to remove water or oil mist.
- May be assembled in a V-bank configuration to reduce filter face velocity.