



ADVANTAGES

- The compression tabs are easily replaceable should the air quality requirements of the application change.
- Centering dimples, an integral part of the frame, assist in the alignment of the final or prefilter.
- Pre-drilled frame-to-frame installation holes allow fast and secure built-up filter bank assemblies up to six filters high by any number of filters wide.
- 16-gauge all-welded galvanized steel construction. Available in stainless steel or aluminum.
- A 3/4-inch sealing flange with a premium replaceable gasket to ensure no air bypass between the frame and the air filter header. The gasket includes an overlapping seal to eliminate air bypass at the frame's corners.
- Final filter and prefilter compression tabs facilitate a clear snap-in-place seal for the final filter and a secure hold for the prefilter.

Application

As AHU OEM frames, replacement frames for built-up banks in commercial buildings, educational facilities, food & processing facilities, industrial processing or any other application where reduced labor expense is desired and where improved indoor air quality is a requirement.

Installation Options

Flat-stock stiffener bars required every other vertical row on filter banks 4 to 6 units high.

Comment

Also available in stainless steel or aluminum. Contact factory for details.