System air quality efficiency is determined by the construction of the air filter and the seal between the air filter and the filter holding mechanism of the HVAC system. Optimum performance to protect occupants and processes dictates that the air being supplied by the system be equivalent to the MERV of the air filters.

In built-up bank systems the holding frames include a gasket on the surface where the filter contacts the air filter. Over time this seal can become corrupted, through the wear and tear of filter changes, or through aging that can affect the gaskets material of construction. A ¼" gap around a full size 24” by 24” air filter will equal 18% air bypass or the equivalent of a 3" hole in the middle of the filter. To protect the building occupants or processes, the gaskets should be inspected at every filter change and replaced periodically upon evidence of degradation.

Camfil replacement frame gaskets are easily installed and will bring the filter seal back to its original performance level, a filter system providing air equivalent to the efficiency of the installed filters. Designed to exceed the performance specifications of most manufacturers frame sealing methodologies the Camfil replacement gaskets are the same gaskets that are included on the FastFrame® holding frame manufactured by Camfil.

Constructed of ozone-resistant plastic and rubber, Camfil replacement gaskets will provide years of filter sealing beyond that of lower grade open cell gasketing installed on most holding frames. Each Camfil frame gasket includes:

- A slip-on channel that fits securely on the lip of the holding frame. The channel includes an internal triple-track wiper gasket to eliminate air bypass between metal of the frame and the gasket.
- A double-wipe seal design that creates a double barrier against air bypass between the air filter and the gasket.

Available in lengths to fit a 24” by 24” full size frame, four gaskets are required for each frame and the gaskets may be cut to fit other frame sizes. Instructions to ensure installed integrity are printed on each package.