



Frame Conversion Kit

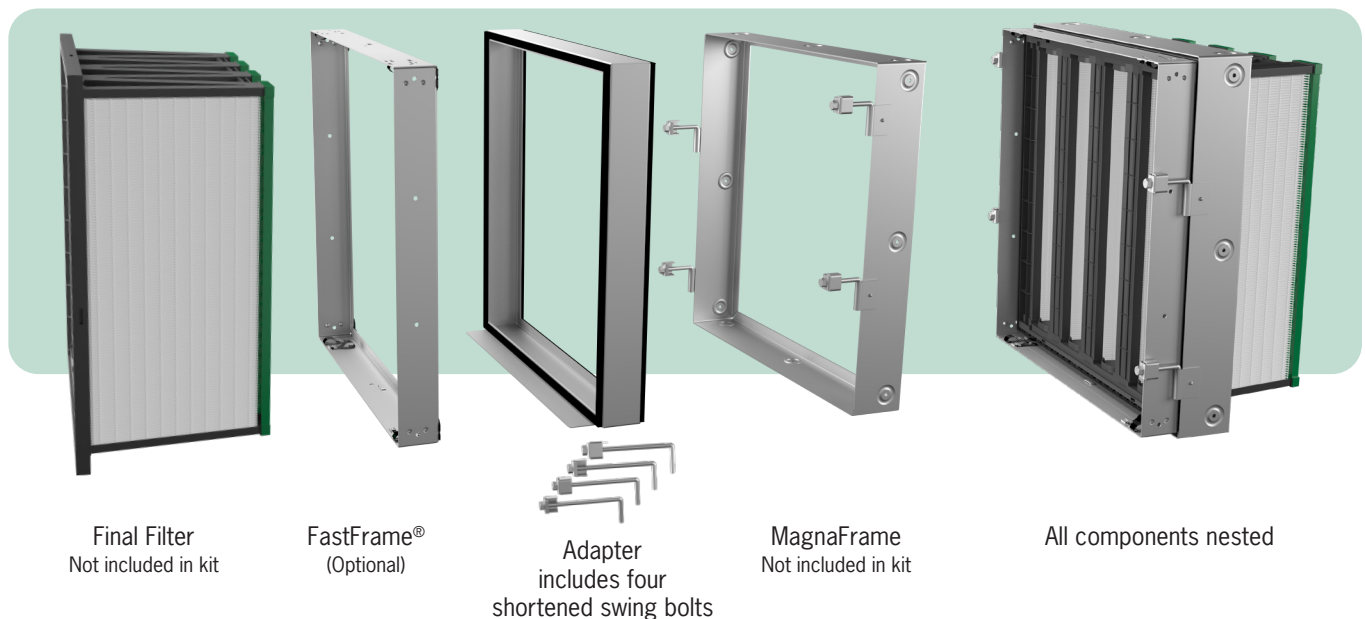
Converts Gel or Gasket HEPA Frames to
Accommodate Headered MERV-Rated Air Filters



The Camfil Frame Conversion Kit allows headered, nominal size, MERV-rated filters to be installed in gel or gasketed HEPA frames.

MagnaFrame to FastFrame® Adapter Kit:

- An all-welded adapter frame with a FastFrame® support platform and gaskets on both sides.
- Camfil FastFrame is installed into the adapter. The unit is then secured into an existing gel or gasketed HEPA frame with new swing bolts (included in the kit) for an easy no-air-bypass conversion.
- Typical applications may include the Camfil high-efficiency Durafil® ES, Durafil® NanoTech, or any final filter with nominal 1-inch size header. Prefilters, such as the Camfil 30/30®Dual 9, or one, two or four-inch deep prefilters may be used without fasteners or clips.
- Available in three sizes – 12x24, 24x12 and 24x24 and two material options – galvanized or stainless steel.



Part Number	Size (inches)	Construction Material	Description
M25000798	12x24	Galvanized Steel	MFII or MFIII to FFHF Adapter Kit only (galvanized steel)
M25000797	24x12		
M25000785	24x24		
M25000978	12x24	304 Stainless Steel	MFII or MFIII to FFHF Adapter Kit only (stainless steel)
M25000892	24x12		
M25000828	24x24		
M25001000	12 x 24	Galvanized Steel	MFII or MFIII to FFHF Adapter Kit with FastFrame (galvanized steel)
M25001001	24 x 12		
M25001002	24 x 24		
M25001005	12 x 24	304 Stainless Steel	MFII or MFIII to FFHF Adapter Kit with FastFrame (stainless steel)
M25001006	24 x 12		
M25001007	24 x 24		

DATA NOTES:

Kits are available with adapter frame and hardware only or can also include a FastFrame holding frame for a complete turnkey installation.

Specifications

1.0 General

1.1 - Air filter holding frame adapter shall be 16-gauge galvanized steel or 16-gauge corrosion-resistant stainless steel. Associated hardware and gaskets shall be included for complete adaption.

1.2 - Sizes shall be noted on drawings or other supporting materials.

2.0 Construction

2.1 – Adaptor frame shall be constructed of 16-gauge galvanized steel or 16-gauge stainless steel. The frame shall be assembled from two corner sections and welded to assure a rigid and durable frame assembly for built-up bank HVAC-level applications.

2.2 – Frame adapter shall include a neoprene sponge gasket on both sides of the frame to provide an airtight low bypass seal between the FastFrame and the MagnaFrame.

2.3 – Kit shall include a set of four shortened swing bolts and clamping hooks modified to sandwich the adapter frame between the FastFrame and the MagnaFrame II or III. Hardware shall match construction material of the adapter frame.

3.0 Performance

3.1 - Manufacturer shall provide evidence of facility certification to ISO 9001:2015.