



ADVANTAGES

- Modular concept for all installations
- Holds a variety of bag filters, compact filters (with header frame), prefilters or a combination thereof
- No clamp manipulation optimizes filter change out times
- Rapid installation of the frame

Application	Suitable for commercial and industrial applications
Frame	Stainless steel;Galvanised steel
Comment	The Camfil FastFrame is not intended to be used in applications where headered filters are installed in reverse direction, or with box style filters greater than 100 mm in depth. Mounting frame for Hi-Flo, Opakfil and other bag and compact filters with header frame (HF). Filters without header frames may be used as a prefiltration stage, over the bag or compact filters. The frame can be ordered with or without PU gasket. Material option stainless steel available as 1.4301 or 1.4404

Type	Dimensions WxHxD (mm)	Filter size HxWxD (mm)	Weight (kg)
FastFrame 66-galv-PU	610x610x91	592x592	2.6
FastFrame 56-galv-PU	508x610x91	592x490	2.4
FastFrame 36-galv-PU	305x610x91	592x287	1.9
FastFrame 65-galv-PU	610x508x91	490x592	2.4
FastFrame 55-galv-PU	508x508x91	490x490	2.1
FastFrame 35-galv-PU	305x508x91	490x287	1.7
FastFrame 63-galv-PU	610x305x91	287x592	1.9
FastFrame 53-galv-PU	508x305x91	287x490	1.7
FastFrame 33-galv-PU	305x305x91	287x287	1.3
FastFrame 66-galv	610x610x91	592x592	2.6
FastFrame 56-galv	508x610x91	592x490	2.4
FastFrame 36-galv	305x610x91	592x287	1.9
FastFrame 65-galv	610x508x91	490x592	2.4
FastFrame 55-galv	508x508x91	490x490	2.1
FastFrame 35-galv	305x508x91	490x287	1.7
FastFrame 63-galv	610x305x91	287x592	1.9
FastFrame 53-galv	508x305x91	287x490	1.7
FastFrame 33-galv	305x305x91	287x287	1.3