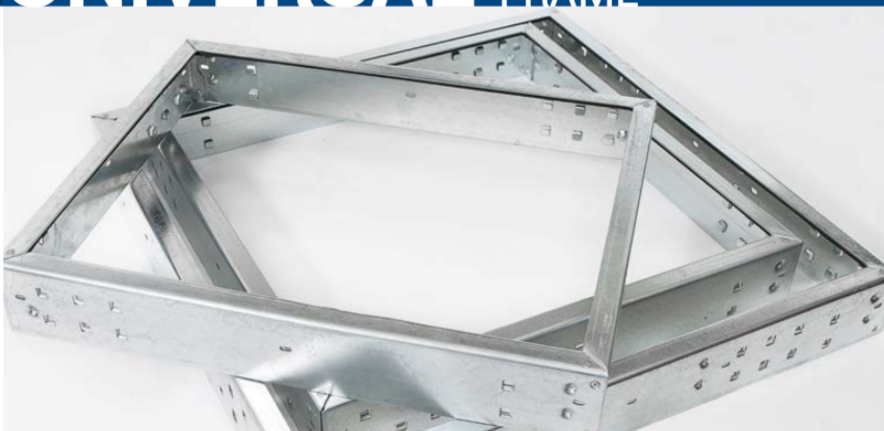


Perfect for modernizing your ventilation

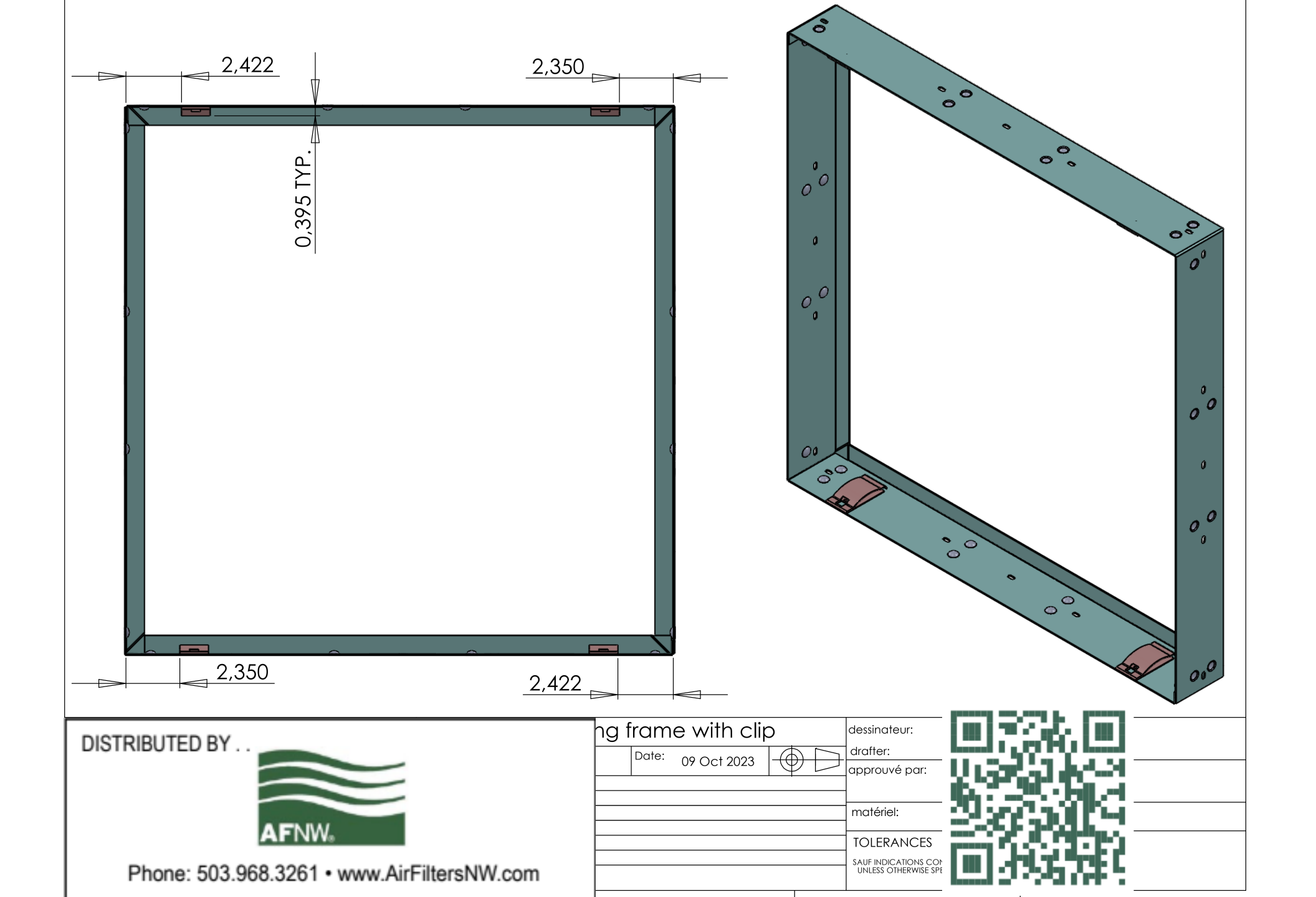
Groupe P.N.F. Inc. manufactures a full range of universal frames in steel, stainless steel or aluminum.



PRIMARY USES	CHARACTERISTICS	ADVANTAGES
- Commercial facilities - Industrial facilities - Medical facilities	 - 7 standard sizes: 24x24, 20x25, 20x20, 16x25, 16x20, 20x24 and 12x24 - Designed to fit filters between 1" and 36" - Can be sold in 2x3 filtration wall all welded - Frame can come with or without gasket on the edge to minimize air bypass - Different clips are available - The gasket tolerates a temperature up to 140°F. 	- Economical - Excellent durability - Quick and easy replacement of the filter element
	- Available in non-standard sizes - Available in 16 GA galvanized steel and 18 GA stainless steel	Data sheet available on requ







FASeaITM Frame Installation Instructions





Fig 1: 24"x24" FASealTM Frame

Fig 2: Typical Filter Installation (Single Header Shown)

Assembly Notes:

- > Stiffeners, block-offs, caulking, and mounting hardware to be supplied by others.
- > Installer is responsible for the sealing integrity of the filter frame bank.
- > For proper sealing and integrity:
 - > Install fasteners through all mounting holes provided, five per side.
 - > Caulking is required between all frame joints to prevent bypass; between all frame-to-frame connections as well as between frames and all block-offs, housings, etc.
- > Stiffener strips should be utilized between every other column on filter frame banks 4 high x 4 wide and larger.

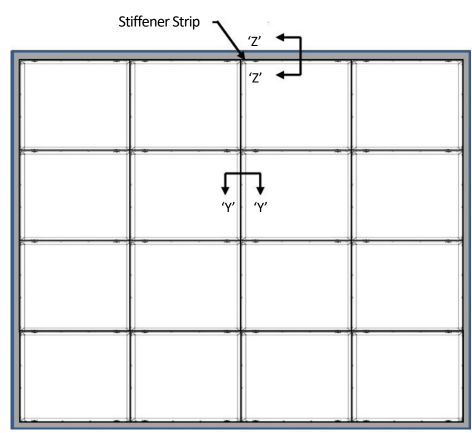


Fig 4: 4 high x 4 wide Filter Frame Bank



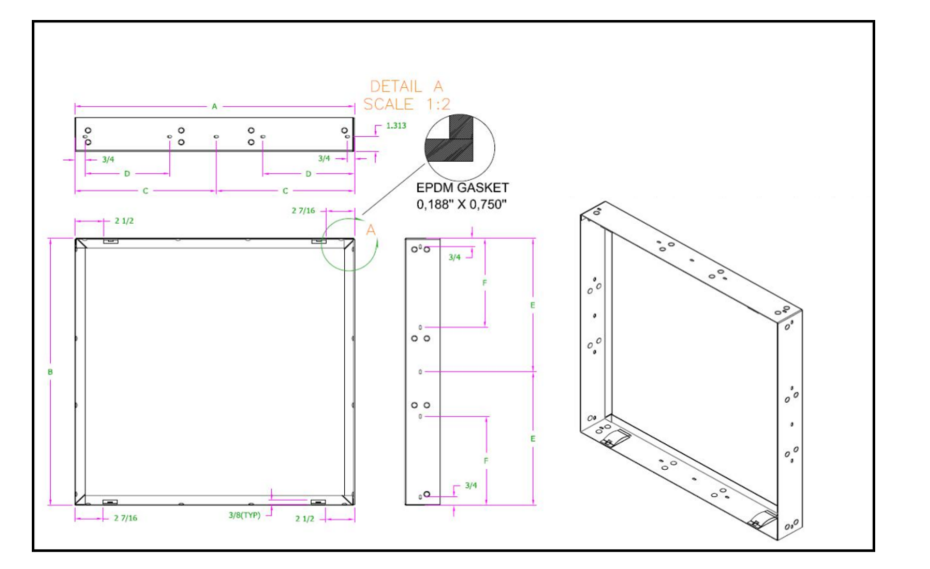
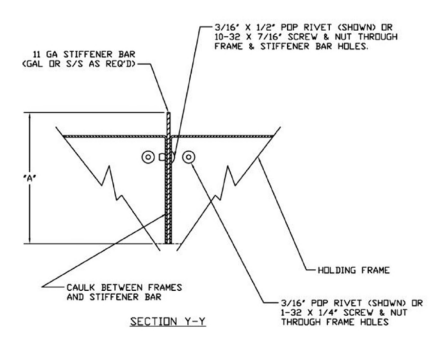
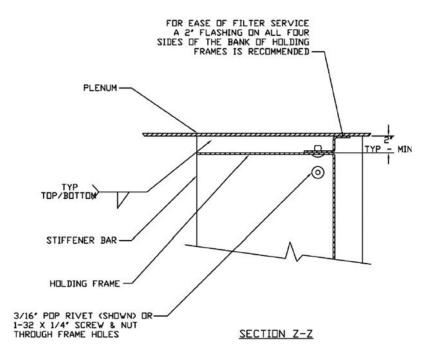


Fig 3: FASealTM Frame Part Numbers and Dimensions





No. of FRAMES HIGH	'A' BAR WIDTH
4 FRAMES	3-1/2"
5 FRAMES	4"
6 FRAMES	4-1/2"
7 FRAMES	5"
8 FRAMES	5-1/2"

NOTE: STIFFENER BARS, SCREWS, NUTS, AND OR RIVETS NOT SUPPLIED BY AAF FLANDERS.

