



Burke Astro Filter Frame

From Superior Filtration Products comes the Burke Astro Filter Frame.

Features and benefits

The Burke Astro Frame, developed jointly with J. Michael Burke, can be used as a stand alone unit, but is more commonly found as a component in built up filter bank arrays.

The Burke Astro Frame will accept most ASHRAE rated air filters.

Both Strong and adatable these fully standarized frames are designed to fulfill the ever widening application and service requirement choices of the air filtration industry.

Made of 16 gauge 304 stainless steel, our standard unit is highly resistant to particulates, moisture and corrosive environments. Our 16 gauge frames are also available in 316 stainless, electrogalvanized steel and aluminum alloy.

Maintains sealing integrity with side wall mounted fasteners.

Fully welded, flush mitered corners.

Adapts to any standard size filter, panel, box or header style. Maximum adaptability and versatility.

The adatability of the features loaded Burke Astro Frame makes it a clear choice for quality and value.



Construction

The Burke Astro Frame is fully outside welded , including the miter corners to provide superior sealing surface for gasketed filters.

The frames are ground flush after wedling to insure a precision fit when multiple frames are assembled into filter banks.

Assembly of the frames into filter arrays is eased by the use of precision placed, pre-punched holes on all four sides.

Precision located round embosses are used on the four sides to center primary filters or pre-filter and final filter combinations.

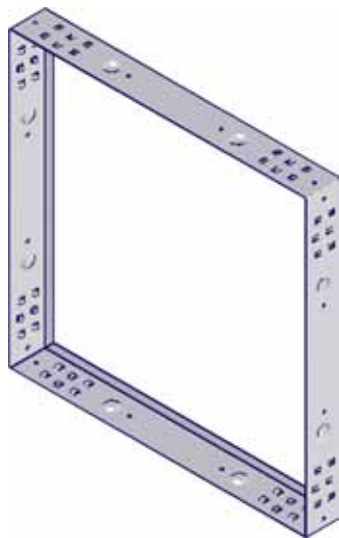
The Brke AStro frame also provides each corner with twelve lanced & formed points to facilitatte the attachment of spring clips and any other accessories to the Burke AStro Frame.

Measuring a monimal three inches indepth the frames will, when assembled into a filter bank, form a structurally sound and rigid assembly that will remain leak free for many years.

How to Designate a Burke Astro Filter Frame

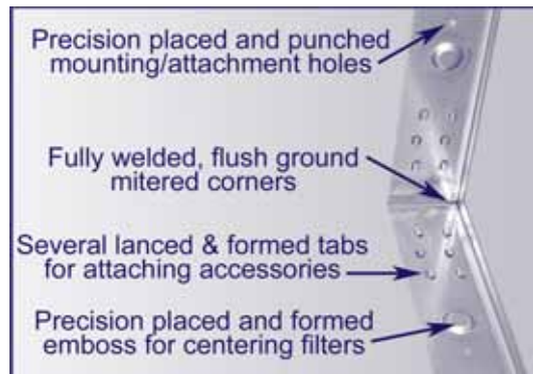
BAF	Construction Material	Height	Width	Gasket	Special Requirements
BAF Designates the Burke Astro Frame	GAL= electrogalvanized steel 304= 304 stainless steel 316= 316 stainless steel ALA= Aluminum Alloy	Insert a Height 12" 16" 18" 20" 24"	Insert a Width 12" 16" 18" 20" 24" 25" 30"	Insert a location for gaskets F= Face S= Side	Add special requirements for use with a detailed filter bank array. Custom sizes should be designated as actual or nominal Leave blank if none required

Example BAF-GAL-24-24 is a Burke Astro Frame 24" x 24" x 3".



NOVABurke Features

- Maintains sealing integrity with side wall mounted fasteners
- Fully welded, flush mitered corners
- Use any standard size filter. Panel, box, or header styles all fit.
- Maximum adaptability & versatility
- Ruggedly built with 16 gauge materials
- Available in 304 & 316 stainless steel, electrogalvanized steel, & aluminum alloy



Superior Filtration Products
 160 North 400 West, North Salt Lake, UT 84054
 Tel. 801 621-5299 Fax 801 621-4310

Distributed by:

