

SUPERIOR

FILTRATION PRODUCTS, INC.

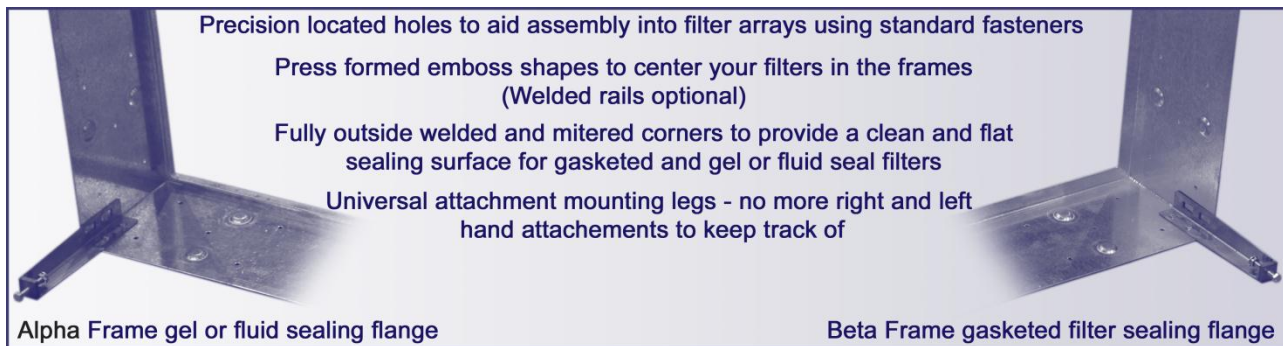
Filter Frame–NOVABurke Alpha & Beta



NOVABurke Alpha & Beta 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. Gel & Gasket Seals.
- Maximum adaptability & versatility
- Ruggedly built with 14 gauge materials
- Available in 304 & 316 stainless steel, electrogalvanized steel, & aluminum alloy





General

The Superior Filtration NOVABurke Alpha and BetaFrames can be used as a stand-alone unit, but are more commonly found as components in built-up filter bank arrays. The frames will accept most 12” deep ASHRAE rated air filters. Strong and adaptable, these fully standardized frames are designed to fulfill the application and service requirement choices of the modern air filtration industry. Our standard frames are made of 14 gauge 304 stainless steel to be highly resistant to particulates, moisture and corrosive environments. Our frames are also available in 316 stainless steel,

Construction

The NOVABurke Alpha or Beta Frame is fully outside welded, including the mitered corners to provide a superior sealing surface for gasketed and gel or fluid sealing type filters - including the difficult inside corner of the flange. The frames are ground flush after welding 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 as well as our universal array design. Precision located round embosses, or rails, are used on the four sides to

NOVABurke Alpha Frames are available in these standard sizes**								
Size	Part Number	Material	Size	Part Number	Material	Size	Part Number	Material
12 x 12 x 8	NBA12128-S04	304 Stainless	12 x 24 x 8	NBA12248-S04	304 Stainless	16 x 20 x 8	NBA16208-S04	304 Stainless
	NBA12128-S16	316 Stainless		NBA12248-S16	316 Stainless		NBA16208-S16	316 Stainless
	NBA12128-GLV	Galvanized		NBA12248-GLV	Galvanized		NBA16208-GLV	Galvanized
	NBA12128-ALM	Aluminum		NBA12248-ALM	Aluminum		NBA16208-ALM	Aluminum
20 x 20 x 8	NBA20208-S04	304 Stainless	20 x 24 x 8	NBA20248-S04	304 Stainless	24 x 24 x 8	NBA24248-S04	304 Stainless
	NBA20208-S16	316 Stainless		NBA20248-S16	316 Stainless		NBA24248-S16	316 Stainless
	NBA20208-GLV	Galvanized		NBA20248-GLV	Galvanized		NBA24248-GLV	Galvanized
	NBA20208-ALM	Aluminum		NBA20248-ALM	Aluminum		NBA24248-ALM	Aluminum
NOVABurke Beta Frames are available in these standard sizes**								
Size	Part Number	Material	Size	Part Number	Material	Size	Part Number	Material
12 x 12 x 8	NBB12128-S04	304 Stainless	12 x 24 x 8	NBB12248-S04	304 Stainless	16 x 20 x 8	NBB16208-S04	304 Stainless
	NBB12128-S16	316 Stainless		NBB12248-S16	316 Stainless		NBB16208-S16	316 Stainless
	NBB12128-GLV	Galvanized		NBB12248-GLV	Galvanized		NBB16208-GLV	Galvanized
	NBB12128-ALM	Aluminum		NBB12248-ALM	Aluminum		NBB16208-ALM	Aluminum
20 x 20 x 8	NBB20208-S04	304 Stainless	20 x 24 x 8	NBB20248-S04	304 Stainless	24 x 24 x 8	NBB24248-S04	304 Stainless
	NBB20208-S16	316 Stainless		NBB20248-S16	316 Stainless		NBB24248-S16	316 Stainless
	NBB20208-GLV	Galvanized		NBB20248-GLV	Galvanized		NBB24248-GLV	Galvanized
	NBB20208-ALM	Aluminum		NBB20248-ALM	Aluminum		NBB24248-ALM	Aluminum

** If you don't see your filter size listed, contact us about manufacturing NOVABurke Alpha and Beta Frames to your specifications

electrogalvanized steel, and aluminum alloy.

center any installed filters within the frame.