## Tech-Etch Quality Vents Made in USA

NEW GASKET DESIGN	Continuous Integrated Gasket	<image/>	Conductive Elastomer   Gasket
Extrusion	Aluminum Frame	Aluminum Frame	Aluminum Frame
Honeycomb	High Quality Aluminum Honeycomb	High Quality Aluminum Honeycomb	High Quality Aluminum Honeycomb
Gasket	Continuous lengths of high performance BeCu gaskets mechanically installed under inner perimeter of extrusion frame. In stock. No tooling required.	Tin plated high-performance BeCu gasket segments installed with PSA between mounting holes. Standard cut- to-length gaskets require no tooling.	Supershield gasket, tooling required. Conductive epoxy added around inner perimeter of frame to bolster conductivity in case mechanical contact between frame and honeycomb is insufficient.
Finish	Entire vent system is Tin Plated* together so all honeycomb cells, BeCu gaskets and frame are joined to increase conductivity and shielding effectiveness.	Tin Plated* Frame Tin Plated* Honeycomb Tin Plated* BeCu Gaskets	Tin Plated* Frame Tin Plated* Honeycomb
Performance	Best Performance 🗸	Good Performance	Good Performance
Price	Most Economical 🗸	Competitively Priced	Competitively Priced
Lead Time	Shortest	Moderate	Longest

\*Tech-Etch offers a wide variety of in-house plating options that enable us to control the quality, cost and lead times to support our customers' requirements. Visit www.tech-etch.com for complete details.