

# Tech-Etch Quality Vents Made in USA

**NEW  
GASKET  
DESIGN**



**Continuous Integrated Gasket**



**Segmented Surface Gasket**



**Conductive Elastomer Gasket**

<b>Extrusion</b>	Aluminum Frame	Aluminum Frame	Aluminum Frame
<b>Honeycomb</b>	High Quality Aluminum Honeycomb	High Quality Aluminum Honeycomb	High Quality Aluminum Honeycomb
<b>Gasket</b>	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.
<b>Finish</b>	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
<b>Performance</b>	Best Performance ✓	Good Performance	Good Performance
<b>Price</b>	Most Economical ✓	Competitively Priced	Competitively Priced
<b>Lead Time</b>	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](http://www.tech-etch.com) for complete details.