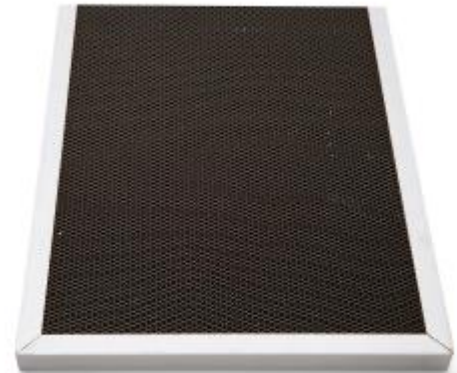


## SHIELD-CELL Shielded Vent Panels

Parker Chomerics family of honeycomb vents are utilized in electronics enclosures where EMI shielding and heat dissipation are required for long-term performance. Specific design considerations for honeycomb vents include overall size, EMI attenuation values, airflow rates, corrosion prevention, durability, and flame resistance. Parker Chomerics has a variety of vents that each serve specific applications or meet industry design needs.

Parker Chomerics SHIELD-CELL™ Vent Panels provide maximum EMI shielding with minimum air flow resistance for ventilation within electronics enclosures. These vents are ideal for ready-to-mount applications where an added gasketing (elastomer/neoprene and Monel wire) is able to be compressed along the vent seam for maximum shielding performance.



### PRODUCT FEATURES:

- Standard size honeycomb contains 1/8 inch cells and 1/2 inch total thickness
- All-aluminum construction
- Chromate conversion coated assemblies
- Ideal for applications that require minimal shielding
- Available with a tin-plating for environmental protection

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