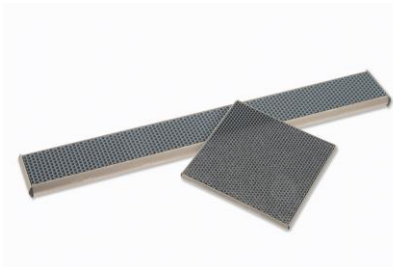


5G MaxAir™ Vent Panel

Combining EMI Innovation and Cost Efficiency

LAIRD™ 5G MAXAIR™ VENT PANEL



The MaxAir™ vent panel product line from Laird Performance Materials provides an innovative and cost-effective approach to providing increased airflow and EMI protection for equipment found in hyperscale data centers such as servers and fan assemblies.

This aluminum metallized polycarbonate honeycomb structure offers a rigid medium eliminating the need for costly frame designs. This frameless design allows greater airflow through the entire honeycomb surface and easier installation through its press-fit assembly. Laird™ MaxAir™ vent panel provides greater durability and flexibility than traditional aluminum vent panels

FEATURES AND BENEFITS

- Metallized polymeric honeycomb provides excellent product rigidity and dent resistance
- Eliminates frames, rivets and costly labor to install
- UL94 V0 rated coated versions available for flame resistance
- Increases useable air flow area compared to a framed all metallic vent panel
- Special features can be machined into honeycomb, such as recesses and rabbit cuts to customize the panel
- Half the weight of traditional all metallic vent panels
- Compressible conductive perimeter gasket provides extensive tolerance to accommodate variations in shelf widths or vent panel opening dimensions
- Can be manually inserted with slide-in motion or by compression fit utilizing compression stops and minimal hardware

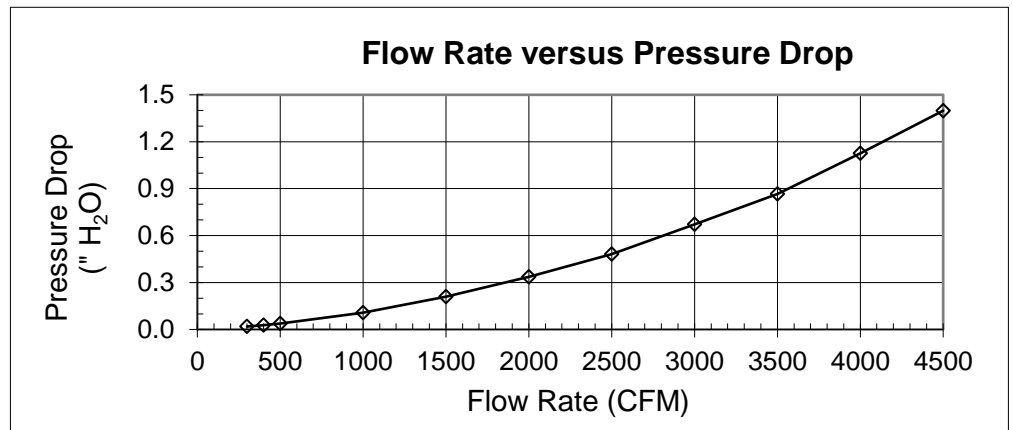
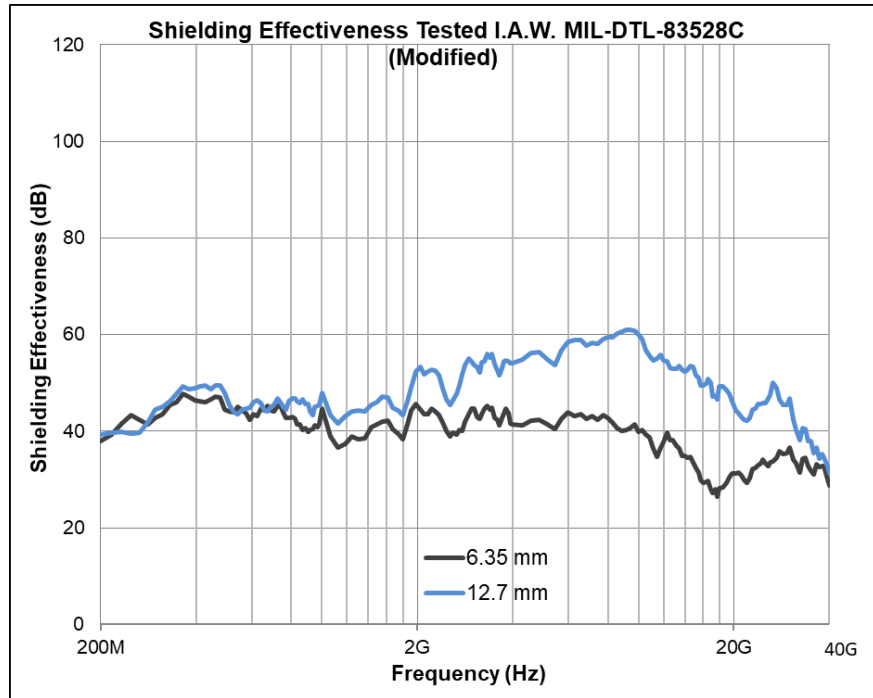
APPLICATIONS

- Data Center Equipment (servers, routers, switches, storage)
- Card Cages
- Fan Assemblies
- Military Applications
- Shielded Rooms

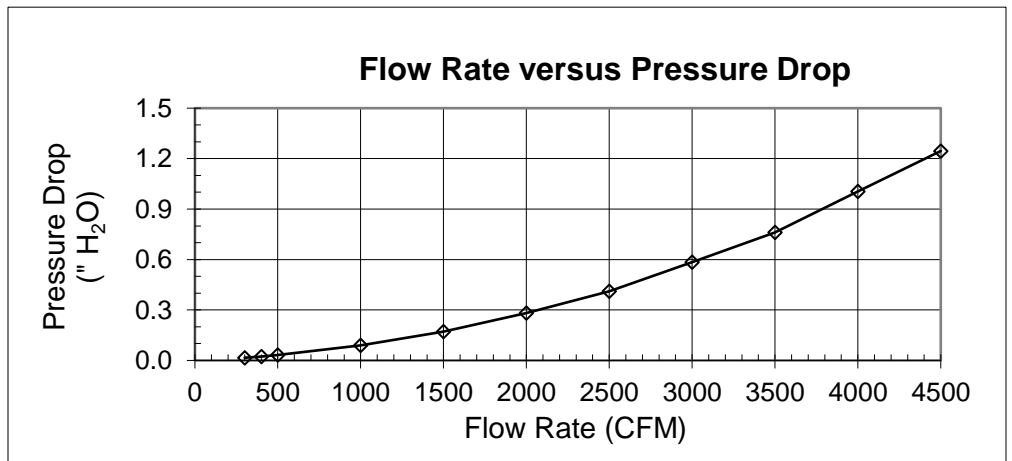
EMI-DS-5G MaxAir-081921

5G MaxAir™ Vent Panel

Combining EMI Innovation and Cost Efficiency



305 mm x 305 mm, 6.35 mm thickness



305 mm x 305 mm, 12.7 mm thickness

Laird Performance Materials

DuPont Electronics & Industrial

Americas: +1 866 928-8181

Europe: +49 8031 2460 0

China: +86 7552 7141166

www.laird.com



EMI-DS-5G MaxAir-081921