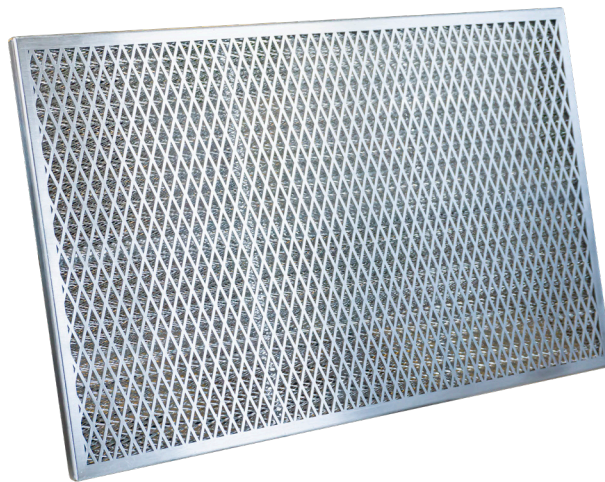


EMC WOVEN MESH VENTILATION PANEL 9520

EMC Woven mesh ventilation panel used for heating, air flow for cooling and ventilation in electronic enclosures



EMC Woven mesh ventilation panels are used for heating, air flow for cooling and ventilation in electronic enclosures without compromising the shielding integrity of an enclosure.

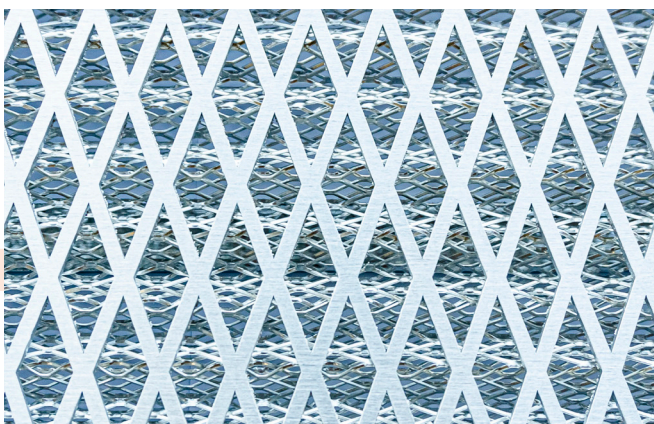
Aluminum EMC Woven mesh ventilation panels consist of 3 layers of pleated aluminum woven mesh, trapped between aluminum kick-plates, in a rigid aluminum frame, pre-drilled or with fasteners made to your specifications or flow drilled thread holes.

The 3 layers of pleated wire mesh are separated by the pleats being of different height enabling the vent to have a high dust holding capacity.

Approximately 95% of the 9520 series EMC Woven mesh ventilation panels are made to customer specifications, and are all made to comply an order.

These panels can be treated with a variety of finishes to provide corrosion protection or improve conductivity. Air filter oil can be applied to the aluminum filter media to assist in dirt and dust retention. Panels with a gasket groove have a knitted monel wire mesh gasket as standard. Other frames can be provided with an additional EMI Gasket.

Standard delivery time: less than one weeks.



OPTIONS (ON REQUEST)

- EMI gasketing
- Environmental sealing
- Kempass (RoHS) aluminum passivation finish
- With kickplate

BENEFITS

- Light weight
- High shielding performance
- Very low air-flow resistance
- Reduction of turbulence

EMC GASKET OPTIONS

- 1200 series Metal knit gasket (Only frames with a gasket groove)
- 5711-5722 series Orientated wire shield gasket
- 1200 series Metal knit gasket with a Neoprene sponge carrier 2.4mm thick
- 2000 series Beryllium Copper finger strip

* Other gasket options on request

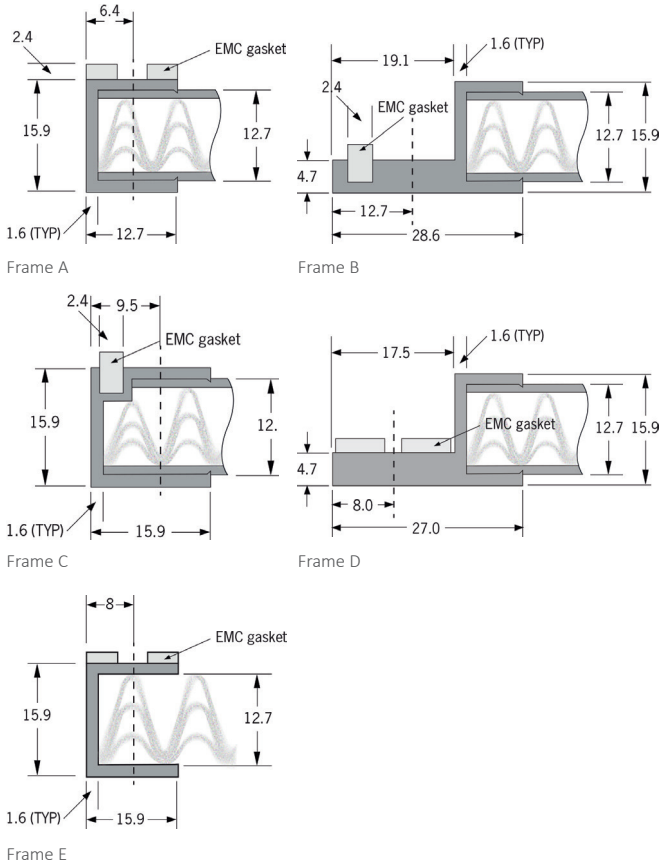
DESIGN AND CONSTRUCTIONAL TIPS

In your design, you can take into consideration moisture and dust protection through:

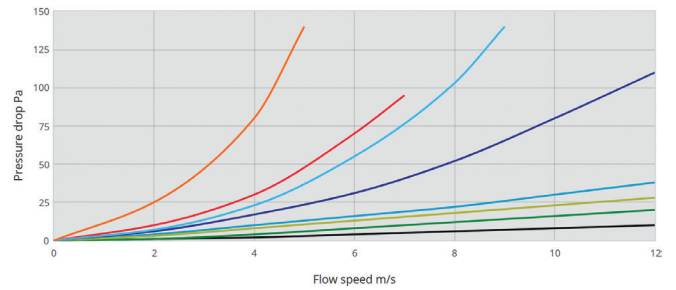
- Color coated frame (leave a part free of coating for contact)
- External overhang for rain protection
- Holes for drainage
- Aerodynamic drag
- Additional EMC gasketing
- Try to avoid round vents because its complexity and therefore expensive production
- Prevent holes in corners of the frame because of the rigidity of the frame when compressing the gasket
- If specifying captive inserts in both sides of the frame off-set the position by 10mm minimum

» EMC WOVEN MESH VENTILATION PANEL 9520

FRAME OPTIONS



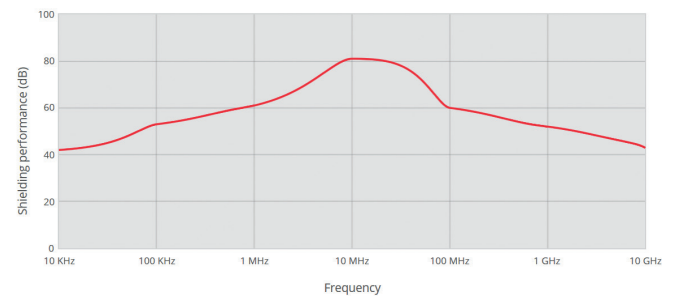
AIR FLOW PRESSURE DROP GRAPH 9520 series - Air flow pressure drop graph



- 9520 - EMC Dust filter ventilation panel
- 9500 - Honeycomb ventilation panel (1 layer 3.2 cell x 6.35 mm thick honeycomb)
- 9500 - Honeycomb ventilation panel (2 layers 3.2 cell x 3.2 mm thick honeycomb)
- 9500 - Honeycomb ventilation panel (1 layer 1.6 cell x 6.35 mm thick honeycomb)
- 9500 - Honeycomb ventilation panel (1 layer 3.2 cell x 12.7 mm thick honeycomb)
- 9500 - Honeycomb ventilation panel (1 layer 3.2 cell x 6.35 mm thick honeycomb + 1 layer 30° slant 3.2 cell x 6.35 mm thick honeycomb for outdoor use)
- 9500 - Honeycomb ventilation panel (1 layer 3.2 cell x 6.35 mm thick honeycomb + 1 layer 45° slant 3.2 cell x 6.35 mm thick honeycomb for outdoor use)
- 9500 - Honeycomb ventilation panel (1 layer 3.2 cell x 6.35 mm thick honeycomb + 1 layer 60° slant 3.2 cell x 6.35 mm thick honeycomb for outdoor use)

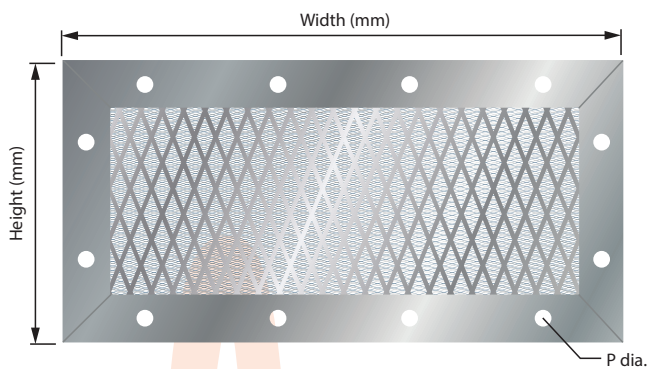
ATTENUATION LEVELS (DB)

9520 - EMC woven mesh ventilation panel



- 9520 - EMC woven mesh ventilation panel

TECHNICAL DRAWING



ORDER EXAMPLE

Series	Height (mm)	Width (mm)	Frame	Drill pattern
9520	Specify the height in mm	Specify the width in mm	A : Frame A B : Frame B C : Frame C D : Frame D E : Frame E	DS : Standard drill pattern (We make mounting holes at our discretion) DC : Custom drill pattern (You need to send a drawing with specified where you want the holes for mounting)