

# **Nolato** Application Notes / Overview **Ventshield - Ventilation Panels**

catalogue pages 14-19

Aluminium, brass, steel or stainless steel honey-comb attenuated vents mounted in an extruded frame. The range also offers dust filter panels (VF), composite attenuators and dust filters (VB) and can be supplied complete with an EMC gasket in a "ready to fit" format. A wide range of mounting styles and fixing options is available. P&P Technology are always happy to provide guidance on the best product for your application.



## VH Shielding - lightweight aluminium honeycomb retained within an aluminium frame

Advantages - Cost effective Integrated gasket option Good airflow - passive or active Can be fitted with protective kickplates Available flanged or non-flanged A wide range of mounting styles are available Can be protected by electroplating or Alocrom RoSH compliant chromate conversion available Slant honeycomb can prevent ingress of water in exposed situations, improve attenuation and provide directional airflow Rectangular and circular styles available

# VF Shielding - woven and corrugated aluminium mesh airfilter with dustshield

Advantages - Cost effective Can be removed and solvent cleaned Built in kickplates protect the filter Available flanged or non-flanged A wide range of mounting styles are available

### Applications -

Any enclosure requiring airflow to aid cooling Industrial Military

Applications -

Points to Note -

None

Racks & enclosures

### Points to Note -

Requires an assisted airflow When cleaning vents, the gaskets should be checked for compression set or hydrocarbon / solvent contamination

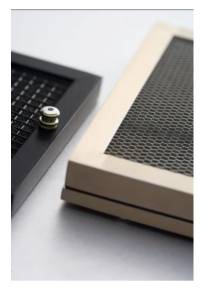


Nolato PPT Unit 12, Maldon Trade Park, The Causeway Maldon, Essex, CM9 4LJ, UK Tel: +44 (0) 1376 550525 Fax: +44 (0) 01376 552389 Email: sale.ppt@nolato.com Web: www.p-p-t.co.uk





# **Nolato** Application Notes / Overview **Ventshield - Ventilation Panels**



### **VB Shielding - Composite honeycomb attentuation vent and** demountable dustfilter

### Advantages -

Built in kickplates protect the filter Range of fastenings available including quick release Available with or without shielded gasket Dustfilter can be mounted either side of the vent Cost effective

Points to Note -Depth of unit

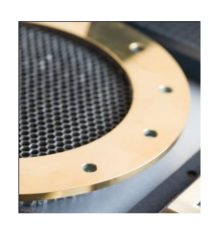
# VP Shielding - High performance steel, brass or stainless steel honeycomb vents

### Applications -

Shielded rooms Military shelters Radar systems Especially suitable for EMP and **TEMPEST** applications

### Advantages -

Very high attenuation Good airflow Various plating options available Various gasket options available Rectangular & circular styles available



# Points to Note -



# **VT Shielding - Expanded Aluminium, Expanded Monel & Woven Aluminium Thin Vents**

### Advantages -

Very thin profile for tight spaces Excellent attenuation on VTA version Excellent dust filtration on VTA version Good airflow on VTB version Various gasket options available

### Applications -

Applications -

Racks & enclosures

Racks & enclosures where space is tight

### Points to Note -

Trade off between attenuation & airflow

P&P Technology are specialist manufacturers of EMI / RF shielding products. For application notes on the rest of our range, or one of our catalogues, please find our contact details below.

