# **EMP VENTS FOR FARADAY CAGES 9545**



Heavy duty EMP vents for Faraday Cages and EMP bunkers



Heavy duty EMP vents for Faraday Cages and EMP bunkers are designed for high performance applications, where high attenuation is required particularly in the H (magnetic) field.

In contrast to our competitors where EMP ventilation panels are made from a composition of materials, this is a solid healed ventilation panel. This ensures that no transitions between materials are made and that the shielding performance is many times higher.

#### **APPLICATIONS**

These heavy duty EMP proof ventilation panels are designed for use in Faraday cages of big size electronic enclosures where good air flow is required for cooling and ventilation but where EMC and EMP compliance must be ensured.

### TYPICAL APPLICATIONS

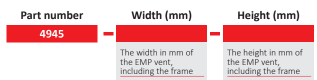
- EMI screened rooms
- Faraday cages
- Military air conditioning units
- High performance communication shelters
- EMP installation's/bunkers
- EMP proof data-centers

## **AVAILABILITY**

All EMP ventilation panels are individually built to your specification, size, configuration, style, fixing method and finish. These EMP ventilation panels can be supplied with fixing holes to aid mounting Request for quotation

Because these EMP ventilation panels are always made according to the requested specifications of the customer, we need your application with sizes and quantities to make a quotation. In order to make a quotation in a concrete way, a drawing would be desirable.

#### ORDER EXAMPLE





any size can be produced