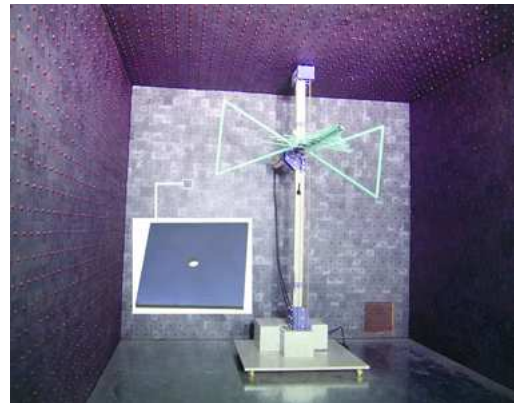
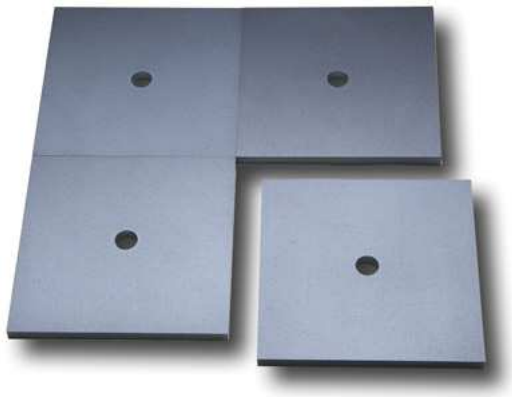


VHF 電波吸收磚 (FAT-100)

說明：

VHF 電波吸收磚(FAT-100) 為方型燒結鐵心磁磚，尺寸為 100x100mm，厚度為 5.5 / 6.3 / 6.7 mm，中間有個 10mm 的洞以方便用螺絲固定，基於此產品在 VHF 頻段的良好電磁波吸收特性，常用於 EMC 電波暗室，也常被用於預防大樓鬼影。

RoHS 2.0
2011/65/EU



(7x3x3 EMC 電波暗室)

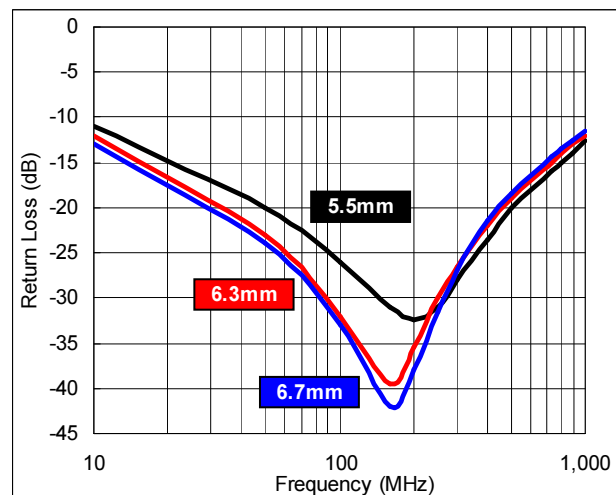
特點：

- 電磁波吸收材料
- 不可燃性
- 施工期短
- 使用年限長
- 超薄

應用：

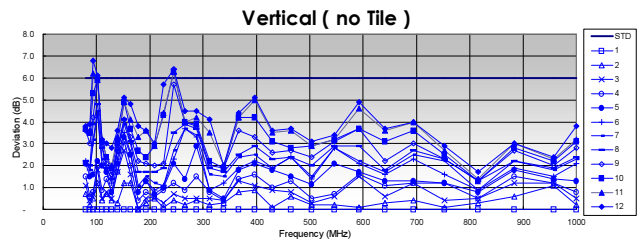
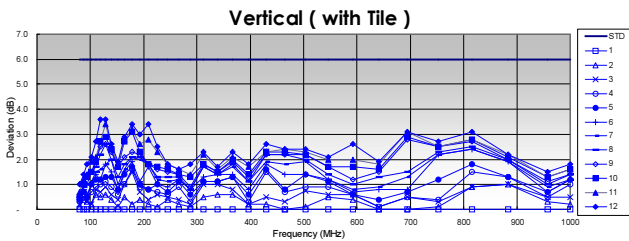
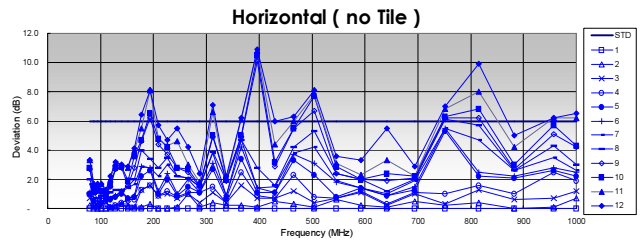
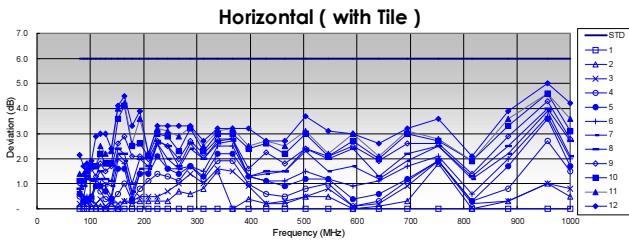
- EMC 電波暗室
- 預防鬼影

Reflective Attenuation - Frequency:



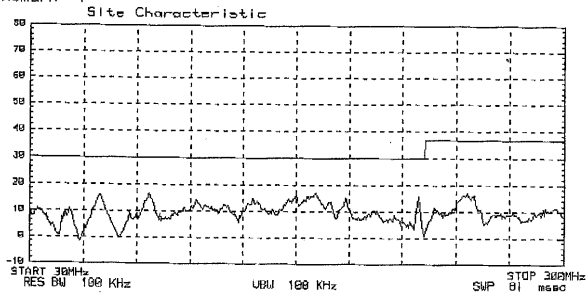
VHF 電波吸收磚 (FAT-100)

9x6x6 Chamber IEC 1000-4-3 Radiation Immunity Calibration (with 5.5mm tile)

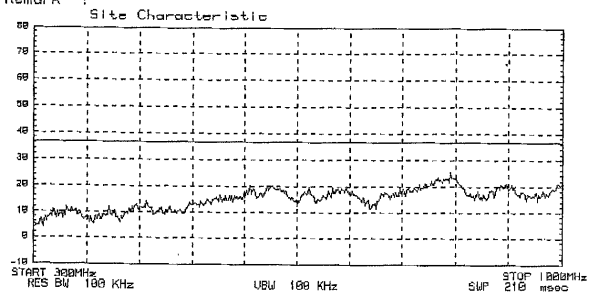


7x4x3 Site Characteristics (with 5.5mm tile)

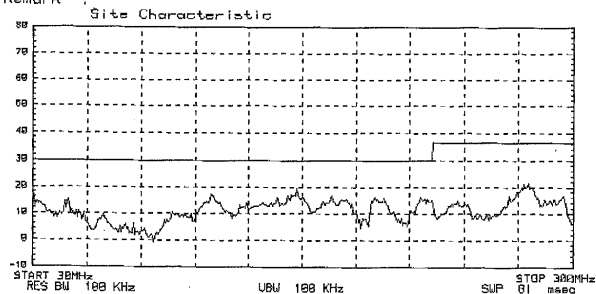
Customer: CROWN Model: CROWN FERRITE 1 Date: 14 Jul 2008
 Antenna: 3142 Polr.: Horizontal-10 M Time: 11:33:06
 S.P.A.: HP E4411A PreAmp.: FUJISOKU Unit: dBuV
 Rule: EN55022 Mode: Tester: TONY HOUNG
 Class: B Temp. (C): Humid(%):



Customer: CROWN Model: CROWN FERRITE 1 Date: 14 Jul 2008
 Antenna: 3142 Polr.: Horizontal-10 M Time: 11:34:08
 S.P.A.: HP E4411A PreAmp.: FUJISOKU Unit: dBuV
 Rule: EN55022 Mode: Tester: TONY HOUNG
 Class: B Temp. (C): Humid(%):



Customer: CROWN Model: CROWN FERRITE 1 Date: 14 Jul 2008
 Antenna: 3142 Polr.: Vertical-10 M Time: 11:34:37
 S.P.A.: HP E4411A PreAmp.: FUJISOKU Unit: dBuV
 Rule: EN55022 Mode: Tester: TONY HOUNG
 Class: B Temp. (C): Humid(%):



Customer: CROWN Model: CROWN FERRITE 1 Date: 14 Jul 2008
 Antenna: 3142 Polr.: Vertical-10 M Time: 11:34:58
 S.P.A.: HP E4411A PreAmp.: FUJISOKU Unit: dBuV
 Rule: EN55022 Mode: Tester: TONY HOUNG
 Class: B Temp. (C): Humid(%):

