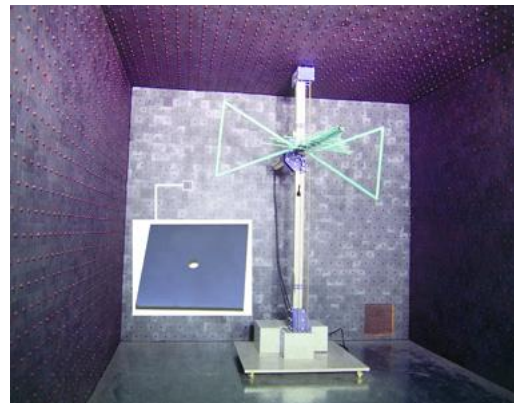
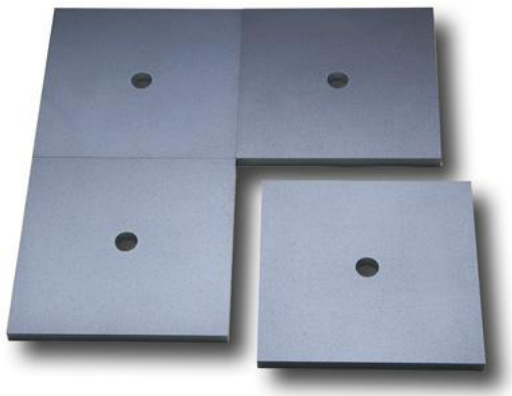


VHF Ferrite Absorber Tile (FAT-100)

Description :

VHF Ferrite Absorber Tile (FAT-100) is a sintered ferrite with square tile shape. The dimension is 100x100mm and thickness is 5.5mm or 6.3mm with a 10mm hole, can be screwed on the wall easily. The common application is for EMC Anechoic Chambers to provide excellent electromagnetic absorption performance in the VHF band. It's also suitable for high building to prevent TV ghost.

RoHS 2.0
2011/65/EU



(7x3x3 EMC Anechoic Chamber)

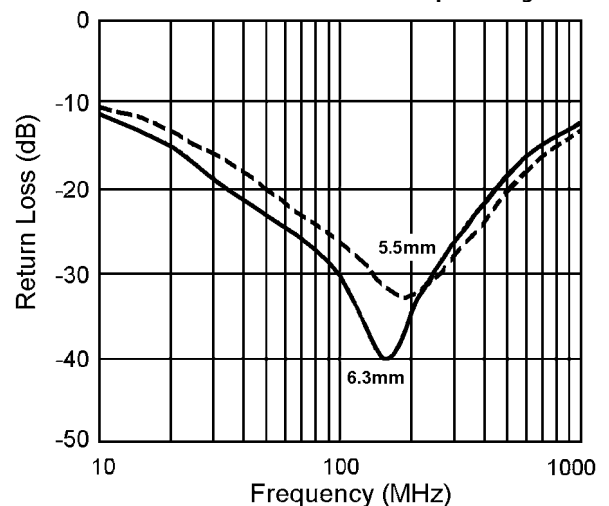
Features :

- An electromagnetic absorbing material
- Nonflammable
- Short construction period
- No physical degradation through years
- Ultra thin

Applications :

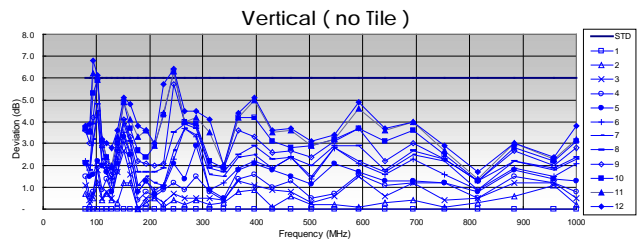
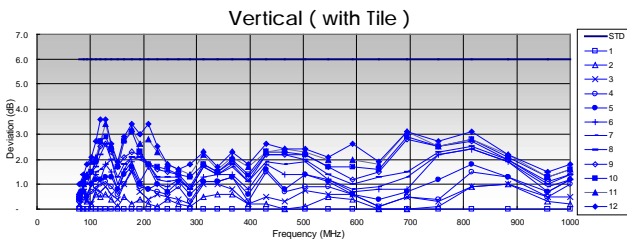
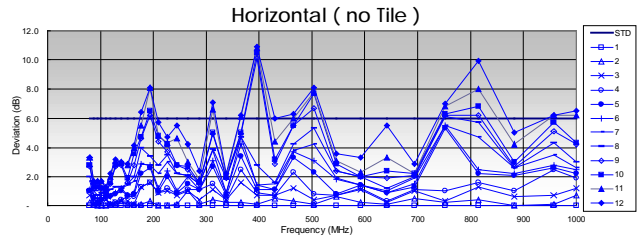
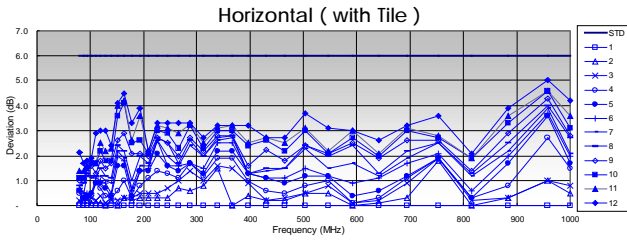
- EMC Anechoic chambers
- Prevent TV ghost

Reflective Attenuation - Frequency :



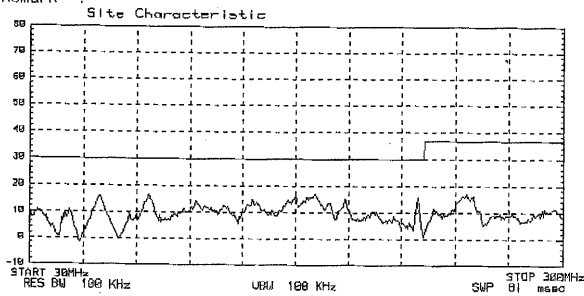
VHF Ferrite Absorber Tile (FAT-100)

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

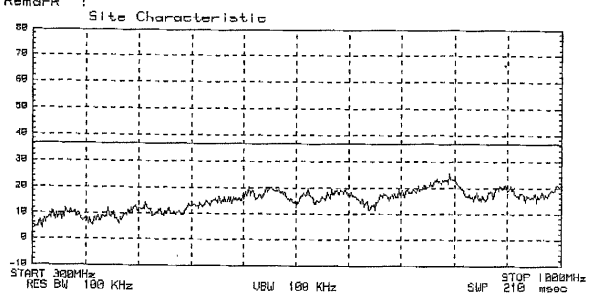


7x4x3 Site Characteristics (with 5.5mm tile)

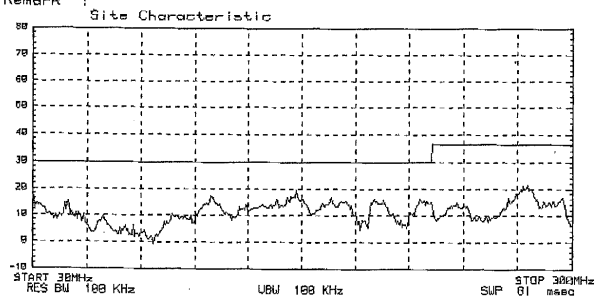
Customer: CROWN Model: CROWN FERRITE 1 Date: 14 Jul 2008
 Antenna: 3142 Polr.: Horizontal-10 M Time: 11:33:06
 S.P.A.: HP E4411A PreAmp.: FUJISOKU Unit: dBuV
 Rule: EN55022 Mode: Tester: TONY HOUNG
 Class: B Temp. (C): Humid(%):
 Remark:



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(%):
 Remark:



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(%):
 Remark:



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(%):
 Remark:

