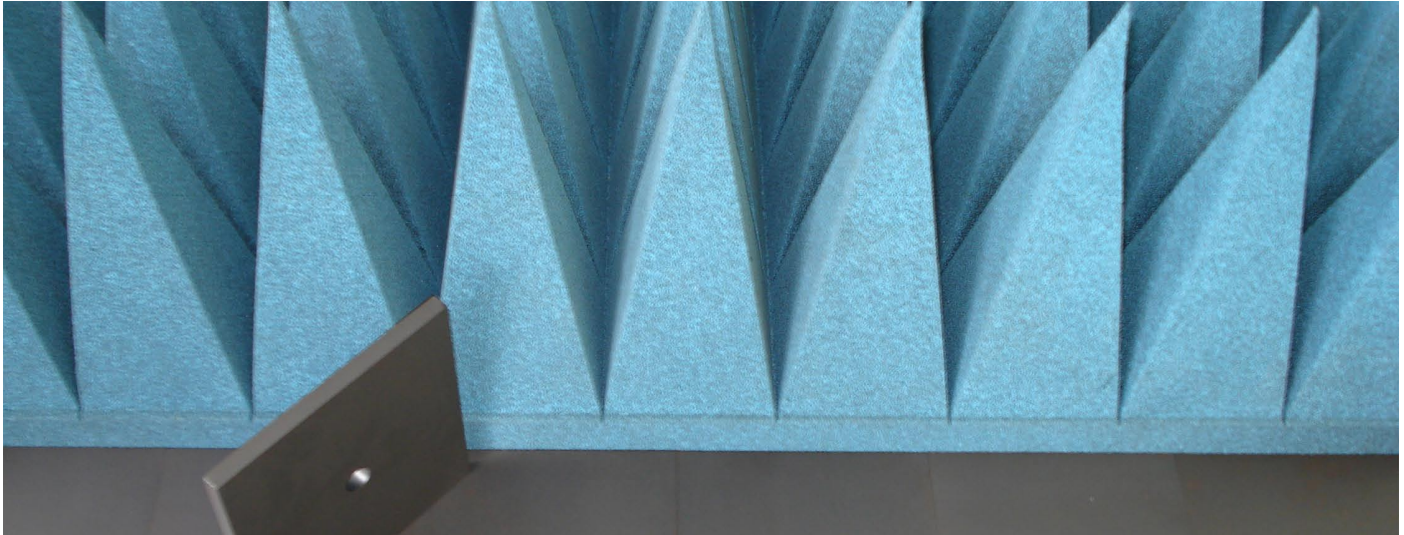




GLOBAL EMC

Data Sheet for

Anechoic Upgrades



Global EMC are experts in anechoic linings and can offer upgrades to improve the measurement accuracy.

1. Upgrading because initial investment was not enough
2. Desirable accuracy or frequency has changed
3. Upgrading to new standards (like CISPR 16)
4. Old anechoic materials are worn out and need replacement.

Many chambers have been in service for a long time but modern apparatus is working at ever increasing frequencies, where microwave testing was once for special applications now it is common place and the new EMC standards address 1GHz+ frequencies.

A ferrite only chamber does not have the measurement accuracy to operate above 1GHz.

We can guarantee compliance to measurement standards.



Contact Us

Please contact Global EMC so that we can propose a cost effective solution to any anechoic upgrade (30MHz to 40GHz). – simply call/email us.



Global EMC Prospect Close, Lowmoor Road Ind. Est., Kirkby-in-Ashfield, Notts. NG17 7LF. England
Tel: +44 (0)1623 755539 Fax: +44 (0)1623 755719 info@globalemco.co.uk
Websites: www.globalemco.co.uk www.shieldingandanechoicchambers.com
Global EMC UK® Registered in England & Wales No.2929032