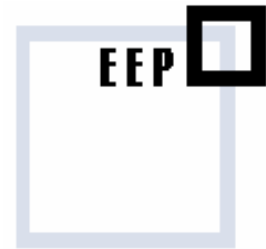


LEAD SHIELDED DOORS FOR MEDICAL APPLICATIONS



European EMC Products Ltd

The use of ionising radiation in medical applications, such as X-Ray, CT, fluoroscopy and mammography rooms is essential and well established. Equally important is the radiation protection for the general public and operators. A number of materials can be used for radiation protection, but lead is the most common.

EEP can supply, or supply and install lead lined doors for all types of medical applications.

Lead lined doors are heavier than conventional timber doors and therefore often need strengthened frames, especially in studwork walls. EEP can also supply steel frameworks for their doors if needed.

As each project is unique, EEP can supply doors in a wide range of veneers, laminates or paint finishes to match the rest of a building. All additional requirements such as fire and acoustic ratings, door closers and locking can be included.



Ash veneered lead lined door for CT scanner room



Steel framework for a PET scanner suite. Lead lined doors installed by EEP



Both sliding and swing doors can be supplied



EEP offers a full installation service

European EMC Products Limited

Unit 8 : Saffron Business Centre : Elizabeth Way : Saffron Walden : Essex : CB10 2NL

Registered in England Number 3209118 : VAT Number 676 5479 78

Tel + 44 1799 523073 : Fax + 44 1799 521191

Email : info@euro-emc.co.uk : Web : <http://www.euro-emc.co.uk>