



we have pleasure in enclosing our new updated company portfolio and below is a brief introduction to marstrut ltd.

marstrut are a family run company with years of experience in hospital pre-installation work on ct and mri suites, catheter labs and general x-ray rooms and we have recently become the sole uk agent for the hamaco pre-finished faraday cage.

our contract services are also approved by regional health authorities as a complete package for the design and installation of load bearing x-ray ceilings and lead lining products.

we can also undertake various construction requirements including newbuild, design and build, and general refurbishment projects. marstrut has a long standing reputation for its attention to detail and we employ a highly skilled team who recognise the importance of quality of service. this ensures the company is well placed to meet the expectations of a demanding client base.

if you have any questions regarding the above do not hesitate in contacting our sales team on 01942 683282.

yours faithfully

beverley calderbank
sales manager



ceilings

marstrut offer a structural ceiling which will accept considerable loading and provision can be made to suspend heavy loads e.g. x-ray machine overhead equipment which can be fixed directly to the underside of the suspended ceiling.



this versatile system can be assembled on site and services can be installed above without the need for additional supports. the marstrut structural ceiling design is accredited for quality assurance for iso 9002.

our contract services are approved by regional health authorities as a complete package for the design and installation of load bearing x-ray ceilings.



maintenance contract

when your ceiling installation is complete you will want to maintain its condition, e.g. replacing ceiling tiles, correct torque settings for support fixings etc. marstrut offer a very competitive maintenance contract package, details of which can be forwarded by ringing the number below.



faraday cage

**marstrut are the sole
uk agent for the hamaco
pre-finished faraday cage.**

this is becoming increasingly popular as the cage comes with pre-finished laminated panels (in a colour of your choice) which eliminates the lining, skimming, finishing and decoration, so instead of the usual 2 week installation period time on site is just 5 days.

other plus points are each cage comes with its own ceiling and air conditioning ductwork for connection to outside by others.

all electrical wiring containment is incorporated within the faraday cage.

each cage is designed to suit each particular project's requirements. immediately after the magnet is delivered the cage wall can be reinstated ready for the equipment installation.

**more detailed technical
information is available
on request.**





building/ refurbishment

marstrut ltd can undertake various construction requirements including new build, design and build and major refurbishment projects throughout the UK.

these include warehouse conversions, building of residential flats, office refurbishments and various projects within the health and education sector.

the company has in-house cad facilities and a design team who are able to advise on technical issues.

consistent high quality is our goal and this is achieved by our highly competent workforce.

we have a team of experienced, knowledgeable estimators who on receipt of enquiries and specifications can turn quotes promptly around.





MRI EXAMINATION ROOM

CT EXAMINATION ROOM



turnkey building projects

marstrut specialise in the pre-installation work for ct and mri suites, catheter labs and general x-ray rooms.

for this we offer a complete turnkey package, this includes design, preparatory work, mechanical and electrical installations, cupboards, worktops, flooring and decoration.

with using a pre-finished faraday cage the lead time on site is reduced quite dramatically. (for more information on faraday cages please see separate page)

marstrut were extremely honoured to be involved in the major project at nottingham university doing the pre-installation work for the 1.5t, 3t and 7t mri scanners, with there being only one other 7t mri in the world it was a great compliment that our expertise was called upon for this project.





additional requirements

lead lined doorsets

lead lined doorsets are available in different finishes including wood veneer, laminate or primed for painting and include a lead lined door frame with leaded stops and architrave on one side.

x-ray screens

we can supply x-ray screens in a range of finishes including plastic, laminate and wood veneer. all screens are made to order in any design and our specialist team will be only to happy to assist you with any enquiries you may have.



vertical lead lined blinds

a new product which is proving popular are lead lined aluminium panels which can be used to close off a window, divide a room or protect a doorway, they are available either motorised or manually controlled and are a lot easier to manoeuvre than mobile screens or heavy protective curtains. tracks are available in any length and the curtains can be supplied to any height.



lead lined boards

in line with international regulations regarding radiation protection marstrut manufacture 2 types of lead lined boards: square edged plasterboard which can be plastered or boarded over plywood which gives greater strength. these are offered on a supply only or supply and fit basis. all boards are purpose made to suit clients specification.



below are some examples of recently completed **turnkey installations:**



nottingham university - 1.5t, 3t & 7t mri suites.

hope hospital - 3t mri suite.

walton hospital - 3t mri suite.



whiston hospital - ct suite.

coventry acute hospital - load bearing ceilings.

oaklands hospital - design and build radiology dept.



belfast royal sick children's hospital - ct suite.

worcester pfi project - load bearing ceilings.



cappagh dublin - design and build mri suite.

royal albert & edward infirmary - faraday cage installation.

sunderland royal - lead lining.



university hospital aintree - 2no ct scanner suites.

euxton hall - 3 bed ward conversion.