MarShield manufactures custom-designed radiation shielding modular rooms. These full body shielding units are designed to shield personnel from harmful secondary radiation in medical and industrial applications, including welding, nuclear and non-destructive testing.
X-RAY ROOM
DESIGN & CONSTRUCTION

KEY FEATURES:
• Panels extend from floor to 84", 96" or higher, ensuring effective protection
• Your choice of lead shielding thickness
• Solid Panels are lead lined and faced with beige ABS
• Frames are sturdy, beige powder coated steel
• Sliding doors complete with hardware available
• Windows available in door or wall panels
• Windows are Lead Safety Glass (Laminated glass with interlayer. This Safety Lead Glass is shatter resistant glass that meets requirements of ANSI Z97.1-1984 & 16 CFR 1201 Cat. II)
• Wall panels are prefabricated for ease of installation

ORDERING:
When preparing to order a modular room, please have the following requirements available:
• Width, length and height of room
• Width and location of sliding door(s)
• Lead shielding thickness required
• Windows? – location and size

We will work with you to develop a low cost solution to meet your needs.

BENEFITS:
• Quick, clean, and easy installation. No demolition needed
• Attractive neutral décor with clean lines
• Durable solid lead-lined panels and solid steel frame are built to last
• Customized to suit your individual application, based on architectural specs or a custom concept we help you create. All units can be sized and manufactured to your requirements
• Professional engineering and custom on-site design services available. We can work with you to design a custom solution in a virtual CAD environment
• Adaptable. Designed to accommodate future modifications and expansions. Can be removed and/or relocated, if required

ORDERING:
When preparing to order a modular room, please have the following requirements available:
• Width, length and height of room
• Width and location of sliding door(s)
• Lead shielding thickness required
• Windows? – location and size

We will work with you to develop a low cost solution to meet your needs.