134900-H: RADIATION SHIELDING (13091-H)

GENERAL

In general, follow the guidelines below when designing and specifying radiation protection. Unless specifically indicated otherwise, these guidelines are not intended to restrict or replace professional judgment.

1. Shielding calculations are to be provided by UMHHC Physicist, who will make all submissions to the state regulatory agency. A/E will provide drawings and other information as required.
2. UMHHC Design Manager will coordinate with UMHHC Physicist when installing equipment with lead line shielding.
3. Each shielding room shall contain a sign within the room listing information on completed installation shielding.
   a. The AE Construction Documents shall indicate the exact wording for the Owner Furnished and Installed sign, in the following format, to be reworded and revised to suit each room:
      i. Shielding in room ______
      ii. North Wall: ___” lead
      iii. Northeast Door and Wall: ____” lead
      iv. South Wall: ___” lead
      v. East Wall: _____” lead
      vi. West Wall: ____” lead
      vii. Ceiling: _____” structural concrete
      viii. Floor:______” structural concrete
4. UMHHC's Preferred Manufacturers are as follows:
   a. Lead Glass
      i. Allied Lead Construction Co.
      ii. Ammeray Corporation
      iii. Bar-Ray Products
      iv. Nuclear Pacific Inc.
      v. Ray Proof Division, Keene Corp
   b. Lead-lined Plywood
      i. Alleco, Inc.
      ii. Nelco
      iii. Mayco
   c. Lead Shielding
      i. Allied Lead Construction Co.
      ii. American Shielding, Inc.
      iii. Ameray Corporation
      iv. Bar-Ray Products
      v. Keen Corp., Ray Proof Division
      vi. W. W. Nelson Co.

DESIGN REQUIREMENTS

1. Sheet Lead: Lead sheeting and strip material shall consist of 99.9% pure lead, conforming to Federal Specification QQ-L-201F.
2. Fasteners: Nails for gypsum lath shall be lead headed. Screws for securing gypsum wallboard shall conform to ASTM C646-78, covered with 1/2” diameter lead discs or plugs cemented to wallboard.
3. Lead Shielding: shall be of a thickness and to a height specified by UMHHC Radiology Physicist, and approved by State Regulatory Agency. Lead shall extend to 2’-0” below underside of ceiling or decks above unless otherwise directed by UMHHC Radiation Physicist or State Regulatory Agency.
LEAD LININGS

1. Sheet lead for lining hollow metal door frames (and any other metal frames occurring in lead-lined partitions) should be of the same thickness as the lead in the wall in which the frame occurs, or as may be otherwise indicated.

2. Lead lining should extend around entire perimeter of framed openings and be firmly fitted and secured to overlap lead lining in walls, doors and windows. Lead shielding should be provided for all finish hardware and for stops in door and window frames.

3. In lead lined wall surfaces, lead lining should be provided around all wall surface penetrations, such as electrical receptacle boxes, switch boxes and similar items.

NEUTRON SHIELDED DOOR ASSEMBLY

1. Door and frame assembly should be:
   a. A pre-engineered unit, manually operated, for containing neutron emissions and x-rays.
   b. Doors should be pre-hung to a structural steel angle assembly sub-frame, each leaf having three (3) pair adjustable heavy-duty surface-mounted ball-bearing hinges that will require no greater than ten (10) foot-pounds of effort to move the inert door leaf.

2. Metal doors should have:
   a. A face sheet of 1/2" thick steel plate on the hinge side and 1/4" steel plate on opposite face side, with 1/4" thick steel plate on all four edges.
   b. Joints should be continuously welded and ground smooth.
   c. Fabricate door with beveled edges as required for operation.

3. Optional wood doors should have:
   a. Steel face sheet, on either side of 3/4" thick plywood core, with 1/16" thick plastic laminate.
   b. All four edges of wood door leaf should be fabricated of 16 gauge stainless steel, satin finish.

4. Threshold should consist of 1/4" thick steel plate, with anchors for flush mounting in concrete floor.

INSTALLATION

1. Continuous lead strips, 2" wide, should be centered behind all joints of wallboard panels and should be same thickness as adjacent lead sheet. All screw fastener heads should be covered with minimum 1/2" diameter lead disc or plug cemented to wallboard, set flush with wallboard surface in final installation.

2. Plywood panels should be 14" wide by 10'-0" long for vertical application, with 1" lead sheet extension along both sides of long dimension. Ten foot panels may be jointed and shielded at midpoint for two-piece installation for ease in handling if approved by the University Project Coordinator. Horizontal joint should then have lead extension same as vertical joints.

3. Shielding Plan: A shielding plan review must be conducted and a copy of the report and plan submitted to Safety Management Services. In general, UMHHC Radiology Department’s Physicist shall inspect installation of all lead lining and through wall penetrations prior to wall finish installation and test lead lining thickness before and after construction completion.