RAY-BAR LEAD LINED SHIELDED METAL DOORS

RAY-BAR SHIELDED HOLLOW METAL DOORS
- 16 GAUGE A60 GALVANNEAL CONSTRUCTION
- STANDARD PRIMERED FINISH
- SEAMLESS CONTINUOUS WELDED EDGES
- REINFORCED FOR CUSTOMERS HARDWARE
- FAST CUSTOM FABRICATION TIMES
- AVAILABLE WITH LEAD LINED H. M. FRAMES
- AVAILABLE IN 14 GAUGE OR 12 GAUGE

LEAD SHIELDING THICKNESS LEVELS
- AVAILABLE IN 12 STANDARD THICKNESSES
- 1#(1/64"), 2#(1/32"), 2 1/2#(5/128"), 3#(3/64"), 4#(1/16"
  5#(5/64"), 6#(3/32"), 8#(1/8"), 10#(5/32")
  12#(3/16"), 16"(1/4"), 24#(3/8") AND 30#(1/2")
- HEAVIER SHIELDING THICKNESS AVAILABLE

FINISH OPTIONS
- STANDARD READY TO PAINT PRIMER
- SOLID COLOR POWDER COATED
- STAINLESS STEEL 304 BRUSHED #4 FINISH

DOOR OPTIONS
- VISION WINDOW
- HIGH SECURITY
- FIRE RATINGS
- SLIDING DOORS

X-RAY GLASS GLAZING OPTIONS
- IMPACT RESISTANT X-RAY SAFETY GLASS
- MEETS ANSI 297.1 AND CPSC

SPECIFICATION NOTES:

1. THE LEAD SHIELDING VALUE TO BE THE SAME AS THE SURROUNDING WALL, PARTITION OR CEILING. (SEE PLANS OR PHYSICIST RADIATIONS SHIELDING REPORT FOR LEAD THICKNESS VALUES). CUSTOMER/INSTALLER MUST VERIFY LEAD SHIELDING EQUIVALENCY REQUIREMENT PRIOR TO ORDERING.

2. ALL RAY-BAR SHEET LEAD IS 99.9% PURE MEETING FEDERAL SPC QQ-L-201F GRADE C AND ASTM B749 TYPE L5121 AND ALL APPLICABLE NCRP REPORTS.

Terms of Use: Certain designs and concepts are the exclusive proprietary property and work product of Ray-Bar Engineering provided in good faith as a courtesy for the architectural design of projects specifying, incorporating and utilizing genuine Ray-Bar products and assemblies. Ray-Bar designs are not to be copied, altered, plagiarized or utilized in any competitive or detrimental manner against Ray-Bar as protected by law and/or copyrights. "All Rights Reserved"