MATERIALS:
1. 18 GA. COLD ROLLED STEEL FRAME, GRAY PRIMER OR POWDER COAT FINISH, WITH LEAD LINING.
2. 5/16" X-RAY SAFETY GLASS. 2.0 MM LEAD EQUIVALENCY, MEETING IMPACT RESISTANT REQUIREMENTS OF ANSI Z97.1 AND CPSC 16 CFR 1201 CAT II.
3. FRAME LEAD LINING AND X-RAY SAFETY GLASS PROVIDES A MINIMUM OF 4# (1/16") LEAD EQUIVALENCY. (HIGHER SHIELDING EQUIVALENCIES AVAILABLE)
4. AVAILABLE UP TO 1/8" LEAD LINING MAXIMUM
   - OTHER CONFIGURATIONS AVAILABLE FOR HIGHER SHIELDING OR FIRE RATING REQUIREMENTS
5. X-RAY GLASS IS NOT IMPACT PROOF, SHATTER PROOF, SCRATCH RESISTANT OR TEMPERED.
6. LEAD LINED FRAME AND X-RAY GLASS ASSEMBLY TO BE THE SAME SHIELDING PROTECTION AS DOOR.

SPECIFICATION NOTES:
1. THE LEAD SHIELDING VALUE TO BE THE SAME AS THE SURROUNDING WALL, PARTITION OR CEILING.
   (SEE PLANS OR PHYSICIST RADIATION SHIELDING REPORT FOR LEAD THICKNESS VALUES). CUSTOMER / INSTALLER MUST VERIFY LEAD SHIELDING EQUIVALENCY REQUIREMENT PRIOR TO ORDERING.
2. ALL RAY-BAR SHEET LEAD LINING IS 99.9% PURE MEETING FEDERAL SPC QQ-L-201F GRADE C AND ASTM B749 TYPE L51121 AND ALL APPLICABLE NCRP REPORTS.