RAY-BAR LEAD BACKED DRY WALL, TYPE "RB-LBG"

16 GA. STEEL FRAME, 2 PIECE TELESCOPIC WINDOW FRAME AND STOP, WITH MITER CornERS. (GRAY PRIMER OR POWDER COAT FINISH)

LEAD SHIELDING AT INSIDE OF FRAME PROFILE

RAY-BAR X-RAY RADIATION SHIELDED GLASS
*ALSO AVAILABLE AS LABELED IMPACT RESISTANT XRAY SAFETY GLASS MEETING ANSI Z97.1 AND CPSC 16 CFR 1201 CAT 2 REQUIREMENTS.

VOICE PASSAGE (WHERE REQUIRED)

METAL STOPS WITH OVAL HEAD SCREWS AT 12" OC AND 2" FROM ENDS

FRAME ADJUSTS TO 4 1/4" MIN. AND 8" MAX. (LARGER SIZES AVAILABLE)

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 IS 99.9% PURE MEETING FEDERAL SPC QQ-L-201F GRADE C AND ASTM B749 TYPE L51121 AND ALL APPLICABLE NCRP REPORTS.

RAY-BAR TELESCOPIC LEAD WINDOW - FRAME - VOICE PASSAGE

3" = 1'-0"