Ray-Bar Lead Backed Dry Wall
Ray-Bar 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 X-ray Safety Glass Meeting ANSI Z97.1 and CPSC 16 CFR 1201 Cat 2 Requirements.

Factory Set Stops

Frame Adjusts to 4 1/4" Min. and 8" Max. (Larger Sizes Available)

Frame Options
- Bottom Voice Passage
- Splayed Frame Profile
- Extra Thick Wall Profile
- Heavy Shielding Profiles, Vertical Mullion(s)

Optional Frame Materials:
1. 16 GA. 304 Stainless Steel #4 Brushed Finish
2. .063" 5052-H32 Aluminum Brushed and Clear Anodized Finishes

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 Lined Window Frame

3" = 1'-0"

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"