Model 115-L2

Fire-rated when the glass meets appropriate fire ratings.

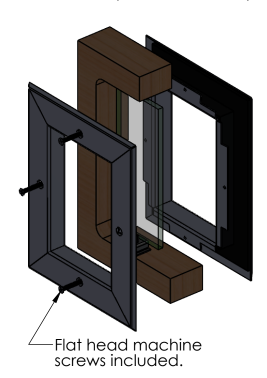
• Lead-lined to hold leaded glass.

Use when pocket is .25" only.





This frame may be installed with most fire-rated glazing material that has approval for conformance to ANSI/UL 10B, ANSI/UL 10C, NFPA 80, NFPA 252, or CAN/ULC S104.

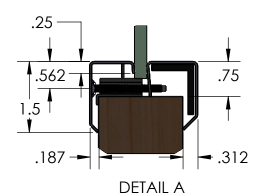


Fasteners pass through the door cutout. No need to drill through the door. Integral lead layer meets glass lead equivalency. Glass= order size+.75" Door outside dim=order Order size+3" size is Leaded glass visible light Door cutout= order Fasteners hidden size+1.625" on corridor side. Glass supports position glass in door cutout.

Materials & Finish

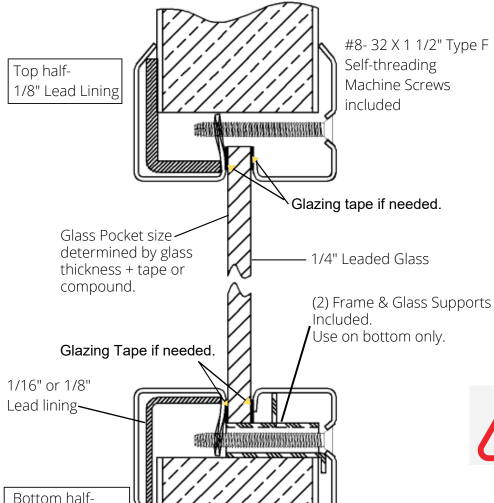
18 ga mild steel standard.

- Galvanized or stainless steel available.
- Extremely durable powder coating.
- Beige, gray & dark bronze standard.
- RAL & custom colors available.
- Real wood veneer.



115-L2 **Installation Instructions**

FOR LEAD X-RAY RADIATION SHIELDING DOORS



1/16" Lead Lining

- 1. Make door cutout 1 5/8" larger than order size. (Visible Glass Dimensions)
- 2. Place 2 modified Frame & Glass Supports on bottom of cutout equally spaced from sides.
- 3. Set unleaded half of frame in place with inside lip of frame over tabs of Frame Supports.
- 4. Install leaded glass so that glass sits on modified Frame & Glass Supports. Apply glazing tape if needed.
- 5. Set leaded half of unit in place. Install screws. (See / below)

Order Size=Inside Dimension of Frame Cutout Size=Order Size + 1 5/8" Lead Glass Size=Order Size + 3/4"



Do NOT over-tighten screws. Over-tightening or uneven tightening can cause glass breakage.