## IE; Blinds Lead Lined

### Technical Specification

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#### Federal Specification
- DD-G-451
- CPSC 16CFR1201-CAT II; ANSI Z97.1

#### Impact Safety Rating (Available upon request)
- CPSC 16CFR1201-CAT II; ANSI Z97.1

#### Lead Lined Glass Thickness
- 5/16”

#### Overall Nominal Unit Thickness
- 1-3/16” to 2-1/4”

#### Thickness Tolerance
- +/- .025

#### Lead Equivalence (in.; mm) Nominal
- .078” (2.0mm)

#### Lbs.-Lead Equivalence /square foot
- 5.0

#### Wt.-Lbs. Glass/square foot
- 8

#### Light Transmission
- 85%

#### Refractive Index
- 1.71

#### Higher Lead Equiv. (Available upon request)
- 2.4mm, 3.2mm, 3.7mm, etc.

#### Maximum size lead glass in single pane
- 48” x 96”

### Attention:

**This Glass is high optical quality LEAD GLASS and tends to tarnish or scratch more readily than ordinary window glass. Please note the following points:**

A. X-Ray Lead glass in NOT tempered or fire-rated (Impact Resistant X-Ray Safety Glass is Available)

B. “Hairline” scratches are inherent in the manufacturing process of this glass.

C. X-Ray Safety Glass is NOT tempered, fire-rated, impact proof, shatter proof or scratch resistant.

1. Wipe off smudges on the lead glass with a dry cloth. Never use a wet rag.
2. Wipe fingerprints off the lead glass immediately with a dry cloth.
   - Perspiration and grease from finger prints left on the lead glass will cause permanent tarnishing.
3. Smudges not removable by wiping with a dry cloth should be cleaned with alcohol or special cleanser and then wiped off with a dry cloth.

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