

# Lead Glass Pro

[www.leadglasspro.com](http://www.leadglasspro.com)

## 2mm (5#) Lead Safety Glass

Meets ANSI Z97.1 and CPSC 16 CFR Part 1201 Cat I for impact resistance requirements

### Technical Data

Thickness: 5/16" (8.4mm)

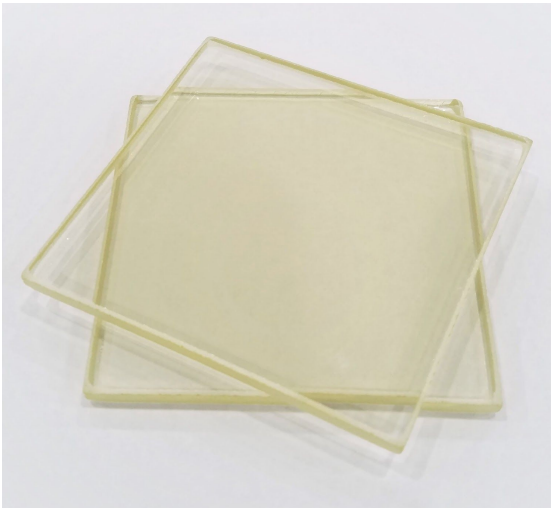
Thickness Tolerance: +/- 0.030"

Lead Equivalency @ 150 KVP: 5# - 2mm

Weight Per Square Foot: 8.5#

Light Transmission: 85%+

Density (g/cm<sup>3</sup>) ≥ 4.8



## Product Overview

- 60% minimum heavy metal oxide content
- 55% minimum lead oxide content
- Permanently labeled as safety glass meeting ANSI Z97.1 and CPSC 16 CFR Part 1201 Cat I
- Safety glass is required in doors, within 24" of a door, and within 18" of a floor
- X-Ray lead glass cannot be tempered, impact proof, scratch resistant, or fire rated
- Other lead equivalencies are available. It is the customer's responsibility to verify the proper lead equivalency

### Clean and Handle with Care

- Clean lead glass with a soft dry or damp microfiber cloth only
- Lead glass will absorb harsh chemicals and stain easily
- Lead glass scratches easily

