



RADIATION SERVICES AUSTRALIA

*Lead Equivalent Glass
Care & Maintenance
Instructions*

FOR MORE INFORMATION

Disclaimer

The information offered in this document is a general guide only and specific advice should always be sought from a reputable glazier or professional window cleaner before undertaking any cleaning or maintenance.

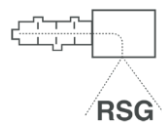
For further information regarding Lead Equivalent Glass or other Radiation Shielding Products please contact Radiation Services Group.

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**RADIATION SERVICES
AUSTRALIA**

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Lead Equivalent Glass Control Window

Cleaning and Care Instructions:

- Do not clean the film until 2 weeks after installation (if applicable).
- For general cleaning we recommend water with a mild detergent solution accompanied by a squeegee with a soft rubber blade.
- No ammonia-based cleaning products are to be used. Aerosol glass cleaners are permitted.
- Do not use abrasive cloths, brushes or powders on the glass or film (if applicable).
- Do not apply sticky tape/adhesives, stickers or suction cup accessories to the glass after installation.



Lead Equivalent Glass Viewing Panel in lead lined door.

Thank you for your purchase of Lead Equivalent Glass!

Did you know?

Radiation Services Group is the Australian distributor of the German made Schott AG RD-50® Lead Equivalent Glass.

This special composition glass is of high quality, providing optimum radiation shielding protection whilst maintaining clear visual transparency.



About - Lead Equivalent Glass

Lead equivalent glass supplied by Radiation Services Australia is laser etched with shielding specifications for certification purposes.

Radiation Services Group is the leading distributor of Lead Equivalent Glass in Australia.

The etched certification label is required to comply with Australian EPA requirements. Please ensure that the etched label is not concealed by any framing or bead after installation.

About – Safety Film (If applicable)

To meet Australian Safety Glass Standard AS1288, Radiation Services Australia may supply a 175 Micron clear safety film adhered to one side of the glass.

Please note – Due to the irregularity of thickness of Lead Equivalent Glass over a given size, the application of film may cause some minor visual imperfections.



Lead Equivalent Glass Viewing Panel in mobile control screen.

About - Safety Film Curing Process

The curing process for safety film can take up to 3 months to completely dry, this may vary depending on atmospheric conditions.

Moisture between the film and glass may cause a slight haze or milky appearance temporarily due to the curing process of the film. Do not be concerned as this will disappear and the film will return to full clarity over time.

During the curing process you may notice bubbles in the film application. Do not pierce any bubbles that may occur. Small bubbles are expected to disappear without intervention.

If you notice any bubbles larger than a 20c coin, or with visible debris under the film please report this to RSA.